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SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2004 PANEL WAVE 8 TOPICAL MODULE MICRODATA FILE

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ABSTRACT

Survey of Income and Program Participation (SIPP) 2004 Panel Wave 8 Topical Module Microdata File, [machine-readable data file] / conducted by the U.S. Census Bureau. - Washington: The Bureau [producer and distributor], 2009.

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 care, child well-being and welfare reform.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 8, the interview months were from June 2006 to September 2006. 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 eighth 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: 91,630 logical records; 2,896 characters per record

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

Reference Materials

Survey of Income and Program Participation (SIPP) 2004 Panel, Wave 8 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 http://www.sipp.census.gov/sipp/pubs.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 http://www.census.gov/prod/www/titles.html and in some cases in printed form from the Customer Services Center. Forthcoming reports will be cited in the *Census Product Update*, an online newsletter issued every two weeks. To subscribe or to view past issues, go to http://www.census.gov/mp/www/cpu.html

Related Machine-Readable Data Files

SIPP files from all Waves of the 1984 through 1993 Panels, 1996 Panel, 2001 Panel, and 2004 Panel are available from the Customer Services Center. Files (1990 forward) may be downloaded from the SIPP FTP website at http://www.bls.census.gov/sipp ftp.html#sipp

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 "Catalog" on the Census Bureau's home page). This file also may be downloaded from the SIPP FTP website at http://www.bls.census.gov/sipp_ftp.html#sipp

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 SROTATION 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 2004 WAVE 8 TOPICAL MODULE MICRODATA FILES

Key to Concept Labels

CC - Child Care Topical Module Variables CW - Child Well-Being Topical Module Variables

ED - Education Variables
FA - Family Variables
HH - Household Variables

PE - Person, Demographic and Coverage Variables SU - Sample Unit Variables

WR - Welfare Reform Topical Module Variables

WW - Weighting Variables

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Age of the 2nd YOUNGEST child	ECCAGEB	637 - 638
CC:	Age of the 2nd YOUNGEST child 6-14	ECCAGEG	1677 - 1678
CC:	Age of the 3rd YOUNGEST child	ECCAGEC	639 - 640
CC:	Age of the 3rd YOUNGEST child 6-14	ECCAGEH	1679 - 1680
CC:	Age of the 4th YOUNGEST child	ECCAGED	641 - 642
CC:	Age of the 4th YOUNGEST child 6-14	ECCAGEI	1681 - 1682
CC:	Age of the 5th YOUNGEST child	ECCAGEE	643 - 644
CC:	Age of the 5th YOUNGEST child 6-14	ECCAGEJ	1683 - 1684
CC:	Age of the YOUNGEST child	ECCAGEA	635 - 636
CC:	Age of the YOUNGEST child 6-14	ECCAGEF	1675 - 1676
CC:	Allocation flag for TAMTNURA	AAMTNURA	1305 - 1305
CC:	Allocation flag for TAMTNURB	AAMTNURB	1309 - 1309
CC:	Allocation flag for TAMTNURD	AAMTNURD	1317 - 1317
CC:	Allocation flag for TAMTNURE	AAMTNURE	1321 - 1321
CC:	Allocation flag for ECLUBHRF	ACLUBHRF	2477 - 2477
CC:	Allocation flag for ECLUBHRG	ACLUBHRG	2480 - 2480
CC:	Allocation flag for ECLUBHRH	ACLUBHRH	2483 - 2483
CC:	Allocation flag for ECLUBHRI	ACLUBHRI	2486 - 2486
CC:	Allocation flag for ECLUBHRJ	ACLUBHRJ	2489 - 2489
CC:	Allocation flag for EDAYCHAA	ADAYCHAA	1554 - 1554
CC:	Allocation flag for EDAYCHAB	ADAYCHAB	1557 - 1557
CC:	Allocation flag for EDAYCHAC	ADAYCHAC	1560 - 1560
CC:	Allocation flag for EDAYCHAD	ADAYCHAD	1563 - 1563
CC:	Allocation flag for EDAYCHAE	ADAYCHAE	1566 - 1566
CC:	Allocation flag for EDAYCHAF	ADAYCHAF	2787 - 2787
CC:	Allocation flag for EDAYCHAG	ADAYCHAG	2790 - 2790
CC:	Allocation flag for EDAYCHAH	ADAYCHAH	2793 - 2793
CC:	Allocation flag for EDAYCHAI	ADAYCHAI	2796 - 2796
CC:	Allocation flag for EDAYCHAJ	ADAYCHAJ	2799 - 2799
CC:	Allocation flag for EDAYHRSA	ADAYHRSA	1178 - 1179
CC:	Allocation flag for EDAYHRSB	ADAYHRSB	1182 - 1182
CC:	Allocation flag for EDAYHRSC	ADAYHRSC	1185 - 1185
CC:	Allocation flag for EDAYHRSD	ADAYHRSD	1188 - 1188
CC:	Allocation flag for EDAYHRSE	ADAYHRSE	1191 - 1191
CC:	Allocation flag for EDAYHRSF	ADAYHRSF	2237 - 2237
CC:	Allocation flag for EDAYHRSG	ADAYHRSG	2240 - 2240
CC:	Allocation flag for EDAYHRSH	ADAYHRSH	2243 - 2243
CC:	Allocation flag for EDAYHRSI	ADAYHRSI	2246 - 2246
CC:	Allocation flag for EDAYHRSJ	ADAYHRSJ	2249 - 2249
CC:	Allocation flag for EGRANHRA	AGRANHRA	953 - 953

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
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CC:	Allocation flag for EGRANHRH	AGRANHRH	2018 - 2018
CC:	Allocation flag for EGRANHRI	AGRANHRI	2021 - 2021
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CC:	Allocation flag for EHEADHRC	AHEADHRC	1330 - 1330
CC:	Allocation flag for EHEADHRD	AHEADHRD	1333 - 1333
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CC:	Allocation flag for EHRCLUBH	AHRCLUBH	2498 - 2498
CC:	Allocation flag for EHRCLUBI	AHRCLUBI	2501 - 2501
CC:	Allocation flag for EHRCLUBJ	AHRCLUBJ	2504 - 2504
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CC:	Allocation flag for EHRDAYCF	AHRDAYCF	2252 - 2252
CC:	Allocation flag for EHRDAYCG	AHRDAYCG	2255 - 2255
CC:	Allocation flag for EHRDAYCH	AHRDAYCH	2258 - 2258
CC:	Allocation flag for EHRDAYCI	AHRDAYCI	2261 - 2261
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CC:	Allocation flag for EHRFAM1D	AHRFAM1D	1107 - 1107
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CC:	Allocation flag for EHRFAM1F	AHRFAM1F	2157 - 2157
CC:	Allocation flag for EHRFAM1G	AHRFAM1G	2160 - 2160
	Allocation flag for EHRFAM1H	AHRFAM1H	2163 - 2163
	Allocation flag for EHRFAM1I	AHRFAM1I	2166 - 2166
CC:	Allocation flag for EHRFAM1J	AHRFAM1J	2169 - 2169
CC:	Allocation flag for EHRFAM2A	AHRFAM2A	1113 - 1113
CC:	Allocation flag for EHRFAM2B	AHRFAM2B	1116 - 1116
CC:	Allocation flag for EHRFAM2C	AHRFAM2C	1119 - 1119
CC:	Allocation flag for EHRFAM2D	AHRFAM2D	1122 - 1122
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CC:	Allocation flag for EHRFAM2F	AHRFAM2F	2172 - 2172
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CC:	Allocation flag for EHRFAM2H	AHRFAM2H	2178 - 2178
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CC:	Allocation flag for EHRFAM2J	AHRFAM2J	2184 - 2184
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CC:	Allocation flag for EHRGRANB	AHRGRANB	971 - 971
CC:	Allocation flag for EHRGRANC	AHRGRANC	974 - 974
CC:	Allocation flag for EHRGRAND	AHRGRAND	977 - 977
CC:	Allocation flag for EHRGRANE	AHRGRANE	980 - 980
CC:	Allocation flag for EHRGRANF	AHRGRANF	2027 - 2027
CC:	Allocation flag for EHRGRANG	AHRGRANG	2030 - 2030

	<u>Description</u>	<u>Variable</u>	Position
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CC:	Allocation flag for EHRWKSCH	AHRWKSCH	608 - 608
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CC:	Allocation flag for EKIDHR1J	AKIDHR1J	2769 - 2769
CC:	Allocation flag for EKIDHR2A	AKIDHR2A	1539 - 1539
CC:	Allocation flag for EKIDHR2B	AKIDHR2B	1542 - 1542
CC:	Allocation flag for EKIDHR2C	AKIDHR2C	1545 - 1545
CC:	Allocation flag for EKIDHR2D	AKIDHR2D	1548 - 1548
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CC:	Allocation flag for EKIDHR2F	AKIDHR2F	2772 - 2772
CC:	Allocation flag for EKIDHR2G	AKIDHR2G	2775 - 2775

	<u>Description</u>	<u>Variable</u>	Position
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CC:	Allocation flag for ELISTA	ALISTA	1640 - 1640
CC:	Allocation flag for ELISTB	ALISTB	1643 - 1643
CC:	Allocation flag for ELISTC	ALISTC	1646 - 1646
CC:	Allocation flag for ELISTD	ALISTD	1649 - 1649
CC:	Allocation flag for ELISTE	ALISTE	1652 - 1652
CC:	Allocation flag for ELISTF	ALISTF	2873 - 2873
CC:	Allocation flag for ELISTH	ALISTG	2876 - 2876
CC:	Allocation flag for ELISTH Allocation flag for ELISTI	ALISTH ALISTI	2879 - 2879 2882 - 2882
CC:	Allocation flag for ELISTJ	ALISTJ	2885 - 2885
CC:	Allocation flag for ENURHRSA	ANURHRSA	1259 - 1259
CC:	Allocation flag for ENURHRSB	ANURHRSB	1262 - 1262
CC:	Allocation flag for ENURHRSC	ANURHRSC	1265 - 1265
CC:	Allocation flag for ENURHRSD	ANURHRSD	1268 - 1268
CC:	Allocation flag for ENURHRSE	ANURHRSE	1271 - 1271
CC:	Allocation flag for EOTHEHRA	AOTHEHRA	1399 - 1399
CC:	Allocation flag for EOTHEHRB	AOTHEHRB	1402 - 1402
CC:	Allocation flag for EOTHEHRC	AOTHEHRC	1405 - 1405
CC:	Allocation flag for EOTHEHRD	AOTHEHRD	1408 - 1408
CC:	Allocation flag for EOTHEHRE	AOTHEHRE	1411 - 1411
CC:	Allocation flag for EOTHEHRF	AOTHEHRF	2632 - 2632
CC:	Allocation flag for EOTHEHRG	AOTHEHRG	2635 - 2635
CC:	Allocation flag for EOTHEHRH	AOTHEHRH	2638 - 2638
CC:	Allocation flag for EOTHEHRI	AOTHEHRI AOTHEHRJ	2641 - 2641 2644 - 2644
CC:	Allocation flag for EOTHEHRJ Allocation flag for EPARHR1A	APARHR1A	778 - 778
CC:	Allocation flag for EPARHR1B	APARHR1B	782 - 782
CC:	Allocation flag for EPARHR1C	APARHR1C	786 - 786
CC:	Allocation flag for EPARHR1D	APARHR1D	790 - 790
CC:	Allocation flag for EPARHR1E	APARHR1E	794 - 794
CC:	Allocation flag for EPARHR1F	APARHR1F	1838 - 1838
CC:	Allocation flag for EPARHR1G	APARHR1G	1842 - 1842
CC:	Allocation flag for EPARHR1H	APARHR1H	1846 - 1846
CC:	Allocation flag for EPARHR1I	APARHR1I	1850 - 1850
CC:	Allocation flag for EPARHR1J	APARHR1J	1854 - 1854
CC:	Allocation flag for EPARHR2A	APARHR2A	798 - 798
CC:	Allocation flag for EPARHR2B	APARHR2B	802 - 802
CC: CC:	Allocation flag for EPARHR2C Allocation flag for EPARHR2D	APARHR2C	806 - 806 810 - 810
CC:	Allocation flag for EPARHR2E	APARHR2D APARHR2E	814 - 814
CC:	Allocation flag for EPARHR2F	APARHR2F	1858 - 1858
CC:	Allocation flag for EPARHR2G	APARHR2G	1862 - 1862
CC:	Allocation flag for EPARHR2H	APARHR2H	1866 - 1866
CC:	Allocation flag for EPARHR2I	APARHR2I	1870 - 1870
CC:	Allocation flag for EPARHR2J	APARHR2J	1874 - 1874
CC:	Allocation flag for EPAYCLUF	APAYCLUF	2507 - 2507
CC:	Allocation flag for EPAYCLUG	APAYCLUG	2510 - 2510
CC:	Allocation flag for EPAYCLUH	APAYCLUH	2513 - 2513
CC:	Allocation flag for EPAYCLUI	APAYCLUI	2516 - 2516
CC:	Allocation flag for EPAYCLUJ	APAYCLUJ	2519 - 2519
CC:	Allocation flag for EPAYDAYA	APAYDAYA	1209 - 1209
CC:	Allocation flag for EPAYDAYB	APAYDAYB	1212 - 1212
CC:	Allocation flag for EPAYDAYC	APAYDAYC	1215 - 1215

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Allocation flag for EPAYDAYD	APAYDAYD	1218 - 1218
CC:	Allocation flag for EPAYDAYE	APAYDAYE	1221 - 1221
CC:	Allocation flag for EPAYDAYF	APAYDAYF	2267 - 2267
CC:	Allocation flag for EPAYDAYG	APAYDAYG	2270 - 2270
CC:	Allocation flag for EPAYDAYH	APAYDAYH	2273 - 2273
CC:	Allocation flag for EPAYDAYI	APAYDAYI	2276 - 2276
CC:	Allocation flag for EPAYDAYJ	APAYDAYJ	2279 - 2279
CC:	Allocation flag for EPAYFAMA	APAYFAMA	1128 - 1128
CC:	Allocation flag for EPAYFAMB	APAYFAMB	1131 - 1131
CC:	Allocation flag for EPAYFAMC	APAYFAMC	1134 - 1134
CC:	Allocation flag for EPAYFAMD	APAYFAMD	1137 - 1137
CC:	Allocation flag for EPAYFAME	APAYFAME	1140 - 1140
CC:	Allocation flag for EPAYFAMF	APAYFAMF	2187 - 2187
CC:	Allocation flag for EPAYFAMG	APAYFAMG	2190 - 2190
CC:	Allocation flag for EPAYFAMH	APAYFAMH	2193 - 2193
CC:	Allocation flag for EPAYFAMI	APAYFAMI	2196 - 2196
CC:	Allocation flag for EPAYFAMJ	APAYFAMJ	2199 - 2199
CC:	Allocation flag for EPAYGRAA	APAYGRAA	983 - 983
CC:	Allocation flag for EPAYGRAB	APAYGRAB	986 - 986
CC:	Allocation flag for EPAYGRAC	APAYGRAC	989 - 989
CC:	Allocation flag for EPAYGRAD	APAYGRAD	992 - 992
CC:	Allocation flag for EPAYGRAE	APAYGRAE	995 - 995
CC:	Allocation flag for EPAYGRAF	APAYGRAF	2042 - 2042
CC:	Allocation flag for EPAYGRAG	APAYGRAG	2045 - 2045
CC:	Allocation flag for EPAYGRAH	APAYGRAH	2048 - 2048
CC:	Allocation flag for EPAYGRAI	APAYGRAI	2051 - 2051
CC:	Allocation flag for EPAYGRAJ	APAYGRAJ	2054 - 2054
CC:	Allocation flag for EPAYHELA	APAYHELA	1569 - 1569
CC:	Allocation flag for EPAYHELB	APAYHELB	1572 - 1572
CC:	Allocation flag for EPAYHELC	APAYHELC	1575 - 1575
CC:	Allocation flag for EPAYHELD	APAYHELD	1578 - 1578
CC:	Allocation flag for EPAYHELE	APAYHELE	1581 - 1581
CC:	Allocation flag for EPAYHELF	APAYHELF	2802 - 2802
CC:	Allocation flag for EPAYHELG	APAYHELG	2805 - 2805
CC:	Allocation flag for EPAYHELH	APAYHELH	2808 - 2808
CC:	Allocation flag for EPAYHELI	APAYHELI	2811 - 2811
	Allocation flag for EPAYHELJ	APAYHELJ	2814 - 2814
	Allocation flag for EPAYLESF	APAYLESF	2427 - 2427
CC:	Allocation flag for EPAYLESG	APAYLESG	2430 - 2430
CC:	Allocation flag for EPAYLESH	APAYLESH	2433 - 2433
CC:	Allocation flag for EPAYLESI	APAYLESI	2436 - 2436
CC:	Allocation flag for EPAYLESJ	APAYLESJ	2439 - 2439
CC:	Allocation flag for EPAYNURA	APAYNURA	1289 - 1289
CC:	Allocation flag for EPAYNURB	APAYNURB	1292 - 1292
CC:	Allocation flag for EPAYNURC	APAYNURC	1295 - 1295
CC:	Allocation flag for EPAYNURD	APAYNURD	1298 - 1298
CC:	Allocation flag for EPAYNURE	APAYNURE	1301 - 1301
CC:	Allocation flag for EPAYOTHA	APAYOTHA	1429 - 1429
CC:	Allocation flag for EPAYOTHB	APAYOTHB	1432 - 1432
CC:	Allocation flag for EPAYOTHC	APAYOTHC	1435 - 1435
CC:	Allocation flag for EPAYOTHD	APAYOTHD	1438 - 1438
CC:	Allocation flag for EPAYOTHE	APAYOTHE	1441 - 1441
CC:	Allocation flag for EPAYOTHE	APAYOTHE	2662 - 2662
CC:	Allocation flag for EPAYOTHG	APAYOTHG	2665 - 2665
CC:	Allocation flag for EPAYOTHI	APAYOTHH	2668 - 2668
CC:	Allocation flag for EPAYOTHI	APAYOTHI	2671 - 2671

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Allocation flag for EPAYOTHJ	APAYOTHJ	2674 - 2674
CC:	Allocation flag for EPAYRELA	APAYRELA	1063 - 1063
CC:	Allocation flag for EPAYRELB	APAYRELB	1066 - 1066
CC:	Allocation flag for EPAYRELC	APAYRELC	1069 - 1069
CC:	Allocation flag for EPAYRELD	APAYRELD	1072 - 1072
CC:	Allocation flag for EPAYRELE	APAYRELE	1075 - 1075
CC:	Allocation flag for EPAYRELF	APAYRELF	2122 - 2122
CC:	Allocation flag for EPAYRELG	APAYRELG	2125 - 2125
CC:	Allocation flag for EPAYRELH	APAYRELH	2128 - 2128
CC:	Allocation flag for EPAYRELI	APAYRELI	2131 - 2131
CC:	Allocation flag for EPAYRELJ	APAYRELJ	2134 - 2134
CC:	Allocation flag for EPAYSCHF	APAYSCHF	2582 - 2582
CC:	Allocation flag for EPAYSCHUL	APAYSCHG	2585 - 2585
CC:	Allocation flag for EPAYSCHI	APAYSCHI	2588 - 2588
CC:	Allocation flag for EPAYSCHI Allocation flag for EPAYSCHJ	APAYSCHI APAYSCHJ	2591 - 2591 2594 - 2594
CC:	Allocation flag for EPAYSPOF	APAYSPOF	2347 - 2347
CC:	Allocation flag for EPAYSPOG	APAYSPOG	2350 - 2350
CC:	Allocation flag for EPAYSPOH	APAYSPOH	2353 - 2353
CC:	Allocation flag for EPAYSPOI	APAYSPOI	2356 - 2356
CC:	Allocation flag for EPAYSPOJ	APAYSPOJ	2359 - 2359
CC:	Allocation flag for EPAYSTAA	APAYSTAA	1354 - 1354
CC:	Allocation flag for EPAYSTAB	APAYSTAB	1357 - 1357
CC:	Allocation flag for EPAYSTAC	APAYSTAC	1360 - 1360
CC:	Allocation flag for EPAYSTAD	APAYSTAD	1363 - 1363
CC:	Allocation flag for EPAYSTAE	APAYSTAE	1366 - 1366
CC:	Allocation flag for ERELHR1A	ARELHR1A	1033 - 1033
CC:	Allocation flag for ERELHR1B	ARELHR1B	1036 - 1036
CC:	Allocation flag for ERELHR1C	ARELHR1C	1039 - 1039
CC:	Allocation flag for ERELHR1D	ARELHR1D	1042 - 1042
CC:	Allocation flag for ERELHR1E	ARELHR1E	1045 - 1045
CC:	Allocation flag for ERELHR1F	ARELHR1F	2092 - 2092
CC: CC:	Allocation flag for ERELHR1G Allocation flag for ERELHR1H	ARELHR1G ARELHR1H	2095 - 2095 2098 - 2098
CC:	Allocation flag for ERELHR1I	ARELHR1I	2101 - 2101
CC:	Allocation flag for ERELHR1J	ARELHR1J	2104 - 2104
CC:	Allocation flag for ERELHR2A	ARELHR2A	1048 - 1048
CC:	Allocation flag for ERELHR2B	ARELHR2B	1051 - 1051
CC:	Allocation flag for ERELHR2C	ARELHR2C	1054 - 1054
CC:	Allocation flag for ERELHR2D	ARELHR2D	1057 - 1057
CC:	Allocation flag for ERELHR2E	ARELHR2E	1060 - 1060
CC:	Allocation flag for ERELHR2F	ARELHR2F	2107 - 2107
CC:	Allocation flag for ERELHR2G	ARELHR2G	2110 - 2110
CC:	Allocation flag for ERELHR2H	ARELHR2H	2113 - 2113
CC:	Allocation flag for ERELHR2I	ARELHR2I	2116 - 2116
CC:	Allocation flag for ERELHR2J	ARELHR2J	2119 - 2119
CC:	Allocation flag for ESB14HRA	ASB14HRA	908 - 908
CC:	Allocation flag for ESB14HRB	ASB14HRB	911 - 911
CC:	Allocation flag for ESB14HRC	ASB14HRC	914 - 914 917 - 917
CC:	Allocation flag for ESB14HRD	ASB14HRD ASB14HRE	917 - 917 920 - 920
CC:	Allocation flag for ESB14HRE Allocation flag for ESB14HRF	ASB14HRF	1967 - 1967
CC:	Allocation flag for ESB14HRG	ASB14HRG	1970 - 1970
CC:	Allocation flag for ESB14HRH	ASB14HRH	1973 - 1973
CC:	Allocation flag for ESB14HRI	ASB14HRI	1976 - 1976
CC:	Allocation flag for ESB14HRJ	ASB14HRJ	1979 - 1979
	-		

<u>Description</u>	<u>Variable</u>	Position
CC: Allocation flag for ESCHOOWA	ASCHOOWA	1464 - 1464
CC: Allocation flag for ESCHOOWB	ASCHOOWB	1467 - 1467
CC: Allocation flag for ESCHOOWC	ASCHOOWC	1470 - 1470
CC: Allocation flag for ESCHOOWD	ASCHOOWD	1473 - 1473
CC: Allocation flag for ESCHOOWE	ASCHOOWE	1476 - 1476
CC: Allocation flag for ESCHOOWF	ASCHOOWF	2697 - 2697
CC: Allocation flag for ESCHOOWI	ASCHOOWG	2700 - 2700
CC: Allocation flag for ESCHOOWH CC: Allocation flag for ESCHOOWI	ASCHOOWH ASCHOOWI	2703 - 2703 2706 - 2706
CC: Allocation flag for ESCHOOWJ	ASCHOOWI	2700 - 2700
CC: Allocation flag for ESELFCAA	ASELFCAA	1509 - 1509
CC: Allocation flag for ESELFCAB	ASELFCAB	1512 - 1512
CC: Allocation flag for ESELFCAC	ASELFCAC	1515 - 1515
CC: Allocation flag for ESELFCAD	ASELFCAD	1518 - 1518
CC: Allocation flag for ESELFCAE	ASELFCAE	1521 - 1521
CC: Allocation flag for ESELFCAF	ASELFCAF	2742 - 2742
CC: Allocation flag for ESELFCAG	ASELFCAG	2745 - 2745
CC: Allocation flag for ESELFCAH CC: Allocation flag for ESELFCAI	ASELFCAH ASELFCAI	2748 - 2748 2751 - 2751
CC: Allocation flag for ESELFCAI CC: Allocation flag for ESELFCAJ	ASELFCAI	2754 - 2754
CC: Allocation flag for ESELFHRA	ASELFHRA	832 - 832
CC: Allocation flag for ESELFHRB	ASELFHRB	835 - 835
CC: Allocation flag for ESELFHRC	ASELFHRC	838 - 838
CC: Allocation flag for ESELFHRD	ASELFHRD	841 - 841
CC: Allocation flag for ESELFHRE	ASELFHRE	844 - 844
CC: Allocation flag for ESELFHRF	ASELFHRF	1892 - 1892
CC: Allocation flag for ESELFHRG	ASELFHRG	1895 - 1895
CC: Allocation flag for ESELFHRH CC: Allocation flag for ESELFHRI	ASELFHRH	1898 - 1898
CC: Allocation flag for ESELFHRI CC: Allocation flag for ESELFHRJ	ASELFHRI ASELFHRJ	1901 - 1901 1904 - 1904
CC: Allocation flag for ETIAMT01	ATIAMT01	2891 - 2891
CC: Allocation flag for ETIAMT02	ATIAMT02	2894 - 2894
CC: Allocation flag for EWHCLUBF	AWHCLUBF	2462 - 2462
CC: Allocation flag for EWHCLUBG	AWHCLUBG	2465 - 2465
CC: Allocation flag for EWHCLUBH	AWHCLUBH	2468 - 2468
CC: Allocation flag for EWHCLUBI	AWHCLUBI	2471 - 2471
CC: Allocation flag for EWHCLUBJ	AWHCLUBJ	2474 - 2474
CC: Allocation flag for EWHDAYCA CC: Allocation flag for EWHDAYCB	AWHDAYCA AWHDAYCB	1163 - 1163 1166 - 1166
CC: Allocation flag for EWHDAYCB CC: Allocation flag for EWHDAYCC	AWHDAYCC	1169 - 1169
CC: Allocation flag for EWHDAYCD	AWHDAYCD	1172 - 1172
CC: Allocation flag for EWHDAYCE	AWHDAYCE	1175 - 1175
CC: Allocation flag for EWHDAYCF	AWHDAYCF	2222 - 2222
CC: Allocation flag for EWHDAYCG	AWHDAYCG	2225 - 2225
CC: Allocation flag for EWHDAYCH	AWHDAYCH	2228 - 2228
CC: Allocation flag for EWHDAYCI	AWHDAYCI	2231 - 2231
CC: Allocation flag for EWHDAYCJ	AWHDAYCJ	2234 - 2234
CC: Allocation flag for EWHEPARA CC: Allocation flag for EWHEPARB	AWHEPARA AWHEPARB	762 - 762 765 - 765
CC: Allocation flag for EWHEPARB CC: Allocation flag for EWHEPARC	AWHEPARC	768 - 768
CC: Allocation flag for EWHEPARD	AWHEPARD	771 - 771
CC: Allocation flag for EWHEPARE	AWHEPARE	774 - 774
CC: Allocation flag for EWHEPARF	AWHEPARF	1822 - 1822
CC: Allocation flag for EWHEPARG	AWHEPARG	1825 - 1825
CC: Allocation flag for EWHEPARH	AWHEPARH	1828 - 1828
CC: Allocation flag for EWHEPARI	AWHEPARI	1831 - 1831

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Allocation flag for EWHEPARJ	AWHEPARJ	1834 - 1834
CC:	Allocation flag for EWHGRANA	AWHGRANA	938 - 938
CC:	Allocation flag for EWHGRANB	AWHGRANB	941 - 941
CC:	Allocation flag for EWHGRANC	AWHGRANC	944 - 944
CC:	Allocation flag for EWHGRAND	AWHGRAND	947 - 947
CC:	Allocation flag for EWHGRANE	AWHGRANE	950 - 950
CC:	Allocation flag for EWHGRANE	AWHGRANJ	2009 - 2009
CC:	Allocation flag for EWHGRANF	AWHGRANF	1997 - 1997
CC:	Allocation flag for EWHGRANG	AWHGRANG	2000 - 2000
CC:	Allocation flag for EWHGRANH	AWHGRANH	2003 - 2003
CC:	Allocation flag for EWHGRANI	AWHGRANI	2006 - 2006
CC:	Allocation flag for EWHLESSF	AWHLESSF	2382 - 2382
CC:	Allocation flag for EWHLESSG	AWHLESSG	2385 - 2385
CC:	Allocation flag for EWHLESSH	AWHLESSH	2388 - 2388
CC: CC:	Allocation flag for EWHLESSI	AWHLESSI AWHLESSJ	2391 - 2391
CC:	Allocation flag for EWHLESSJ Allocation flag for EWHNURSA	AWHNURSA	2394 - 2394 1244 - 1244
CC:	Allocation flag for EWHNURSB	AWHNURSB	1247 - 1247
CC:	Allocation flag for EWHNURSC	AWHNURSC	1250 - 1250
CC:	Allocation flag for EWHNURSD	AWHNURSD	1253 - 1253
CC:	Allocation flag for EWHNURSE	AWHNURSE	1256 - 1256
CC:	Allocation flag for EWHOPA1A-EWHOPA4A	AWHOPAA	1591 - 1591
CC:	Allocation flag for EWHOPA1B-EWHOPA4B	AWHOPAB	1600 - 1600
CC:	Allocation flag for EWHOPA1C-EWHOPA4C	AWHOPAC	1609 - 1609
CC:	Allocation flag for EWHOPA1D-EWHOPA4D	AWHOPAD	1618 - 1618
CC:	Allocation flag for EWHOPA1E-EWHOPA4E	AWHOPAE	1627 - 1627
CC:	Allocation flag for EWHOPA1F-EWHOPA4F	AWHOPAF	2823 - 2823
CC:	Allocation flag for EWHOPA1G-EWHOPA4G	AWHOPAG	2832 - 2833
CC:	Allocation flag for EWHOPA1H-EWHOPA4H	AWHOPAH	2842 - 2842
CC:	Allocation flag for EWHOPA1I-EWHOPA4I	AWHOPAI	2851 - 2851
CC:	Allocation flag for EWHOPA1J-EWHOPA4J	AWHOPAJ	2860 - 2860
CC:	Allocation flag for EWHOTHEA	AWHOTHEA	1384 - 1384
CC:	Allocation flag for EWHOTHEB	AWHOTHEB	1387 - 1387
CC:	Allocation flag for EWHOTHEC	AWHOTHEC	1390 - 1390
CC:	Allocation flag for EWHOTHED	AWHOTHED	1393 - 1393
CC:	Allocation flag for EWHOTHEE	AWHOTHEE AWHOTHEF	1396 - 1396 2617 - 2617
CC: CC:	Allocation flag for EWHOTHEF Allocation flag for EWHOTHEG	AWHOTHEG	2620 - 2620
CC:	Allocation flag for EWHOTHEH	AWHOTHEH	2623 - 2623
CC:	Allocation flag for EWHOTHEI	AWHOTHEI	2626 - 2626
CC:	Allocation flag for EWHOTHEJ	AWHOTHEJ	2629 - 2629
CC:	Allocation flag for EWHRELAA	AWHRELAA	1018 - 1018
CC:	Allocation flag for EWHRELAB	AWHRELAB	1021 - 1021
CC:	Allocation flag for EWHRELAC	AWHRELAC	1024 - 1024
CC:	Allocation flag for EWHRELAD	AWHRELAD	1027 - 1027
CC:	Allocation flag for EWHRELAE	AWHRELAE	1030 - 1030
CC:	Allocation flag for EWHRELAF	AWHRELAF	2077 - 2077
CC:	Allocation flag for EWHRELAG	AWHRELAG	2080 - 2080
CC:	Allocation flag for EWHRELAH	AWHRELAH	2083 - 2083
CC:	Allocation flag for EWHRELAI	AWHRELAI	2086 - 2086
CC:	Allocation flag for EWHRELAJ	AWHRELAJ	2089 - 2089
CC:	Allocation flag for EWHSB14A	AWHSB14A	893 - 893
CC:	Allocation flag for EWHSB14B	AWHSB14B	896 - 896
CC:	Allocation flag for EWHSB14C	AWHSB14C	899 - 899
CC:	Allocation flag for EWHSB14D	AWHSB14D	902 - 902
CC:	Allocation flag for EWHSB14E	AWHSB14E	905 - 905

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Allocation flag for EWHSB14F	AWHSB14F	1952 - 1952
CC:	Allocation flag for EWHSB14G	AWHSB14G	1955 - 1955
CC:	Allocation flag for EWHSB14H	AWHSB14H	1958 - 1958
CC:	Allocation flag for EWHSB14I	AWHSB14I	1961 - 1961
CC:	Allocation flag for EWHSB14J	AWHSB14J	1964 - 1964
CC:	Allocation flag for EWHSB15A	AWHSB15A	847 - 847
CC:	Allocation flag for EWHSB15B	AWHSB15B	850 - 850
CC:	Allocation flag for EWHSB15C	AWHSB15C	853 - 853
CC:	Allocation flag for EWHSB15D	AWHSB15D	856 - 856
CC:	Allocation flag for EWHSB15E	AWHSB15E	859 - 859
CC:	Allocation flag for EWHSB15F	AWHSB15F	1907 - 1907
CC:	Allocation flag for EWHSB15G	AWHSB15G	1910 - 1910
CC:	Allocation flag for EWHSB15H	AWHSB15H	1913 - 1913
CC:	Allocation flag for EWHSB15I	AWHSB15I	1916 - 1916
CC:	Allocation flag for EWHSB15J	AWHSB15J	1919 - 1919
CC:	Allocation flag for EWHSBHRA	AWHSBHRA	862 - 863
CC:	Allocation flag for EWHSBHRB	AWHSBHRB	866 - 866
CC:	Allocation flag for EWHSBHRC	AWHSBHRC	869 - 869
CC:	Allocation flag for EWHSBHRD	AWHSBHRD	872 - 872
CC:	Allocation flag for EWHSBHRE	AWHSBHRE	875 - 875
CC:	Allocation flag for EWHSBHRF	AWHSBHRF	1922 - 1922
CC:	Allocation flag for EWHSBHRG	AWHSBHRG	1925 - 1925
CC:	Allocation flag for EWHSBHRH	AWHSBHRH	1928 - 1928
CC:	Allocation flag for EWHSBHRI	AWHSBHRI	1931 - 1931
CC:	Allocation flag for EWHSBHRJ	AWHSBHRJ	1934 - 1934
CC:	Allocation flag for EWHSCHOF	AWHSCHOF	2537 - 2537
CC:	Allocation flag for EWHSCHOG	AWHSCHOG	2540 - 2540
CC:	Allocation flag for EWHSCHOH	AWHSCHOH	2543 - 2543
CC:	Allocation flag for EWHSCHOI	AWHSCHOI	2546 - 2546
CC:	Allocation flag for EWHSCHOJ	AWHSCHOJ	2549 - 2549
CC:	Allocation flag for EWHSELFA	AWHSELFA	817 - 817
CC:	Allocation flag for EWHSELFB	AWHSELFB	820 - 820
CC:	Allocation flag for EWHSELFC	AWHSELFC	823 - 823
CC:	Allocation flag for EWHSELFD	AWHSELFD	826 - 826
CC:	Allocation flag for EWHSELFE	AWHSELFE	829 - 829
CC:	Allocation flag for EWHSELFF	AWHSELFF	1877 - 1877
	Allocation flag for EWHSELFG	AWHSELFG	1880 - 1880
	Allocation flag for EWHSELFH	AWHSELFH	1883 - 1883
CC:	Allocation flag for EWHSELFI	AWHSELFI	1886 - 1886
CC:	Allocation flag for EWHSELFJ	AWHSELFJ	1889 - 1889
CC:	Allocation flag for EWHSPORF	AWHSPORF	2302 - 2302
CC:	Allocation flag for EWHSPORG	AWHSPORG	2305 - 2305
CC:	Allocation flag for EWHSPORH	AWHSPORH	2308 - 2308
CC:	Allocation flag for EWHSPORI	AWHSPORI	2311 - 2311
CC:	Allocation flag for EWASPORJ	AWHSPORJ	2314 - 2314
CC:	Allocation flag for EWORKMOR	AWORKMOR AAMTCLUF	2888 - 2888
CC:	Allocation flag for TAMTCLUC	AAMTCLUG	2522 - 2522 2525 - 2525
CC:	Allocation flag for TAMTCLUG Allocation flag for TAMTCLUH	AAMTCLUH	2528 - 2528
CC:	Allocation flag for TAMTCLUI	AAMTCLUI	2531 - 2531
CC:	Allocation flag for TAMTCLUJ	AAMTCLUJ	2534 - 2534
CC:	Allocation flag for TAMTCLO3 Allocation flag for TAMTDAYA	AAMTDAYA	1225 - 1225
CC:	Allocation flag for TAMTDAYA Allocation flag for TAMTDAYB	AAMTDAYB	1229 - 1229
CC:	Allocation flag for TAMTDAYC	AAMTDAYC	1233 - 1233
CC:	Allocation flag for TAMTDAYD	AAMTDAYD	1237 - 1237
CC:	Allocation flag for TAMTDAYE	AAMTDAYE	1241 - 1241
00.			

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Allocation flag for TAMTDAYF	AAMTDAYF	2283 - 2283
CC:	Allocation flag for TAMTDAYG	AAMTDAYG	2287 - 2287
CC:	Allocation flag for TAMTDAYH	AAMTDAYH	2291 - 2291
CC:	Allocation flag for TAMTDAYI	AAMTDAYI	2295 - 2295
CC:	Allocation flag for TAMTDAYJ	AAMTDAYJ	2299 - 2299
CC:	Allocation flag for TAMTFAMA	AAMTFAMA	1144 - 1144
CC:	Allocation flag for TAMTFAMB	AAMTFAMB	1148 - 1148
CC:	Allocation flag for TAMTFAMC	AAMTFAMC	1152 - 1152
CC:	Allocation flag for TAMTFAMD	AAMTFAMD	1156 - 1156
CC:	Allocation flag for TAMTFAME	AAMTFAME	1160 - 1160
CC:	Allocation flag for TAMTFAMF	AAMTFAMF	2203 - 2203
CC:	Allocation flag for TAMTFAMG	AAMTFAMG	2207 - 2207
CC:	Allocation flag for TAMTFAMH	AAMTFAMH	2211 - 2211
CC:	Allocation flag for TAMTFAM I	AAMTFAMI	2215 - 2215
CC:	Allocation flag for TAMTCRAA	AAMTCRAA	2219 - 2219
CC:	Allocation flag for TAMTGRAA	AAMTGRAA AAMTGRAB	999 - 999 1003 - 1003
CC:	Allocation flag for TAMTGRAB Allocation flag for TAMTGRAC	AAMTGRAD	1003 - 1003
CC:	Allocation flag for TAMTGRAD	AAMTGRAD	1011 - 1011
CC:	Allocation flag for TAMTGRAE	AAMTGRAE	1015 - 1015
CC:	Allocation flag for TAMTGRAF	AAMTGRAF	2058 - 2058
CC:	Allocation flag for TAMTGRAG	AAMTGRAG	2062 - 2062
CC:	Allocation flag for TAMTGRAH	AAMTGRAH	2066 - 2066
CC:	Allocation flag for TAMTGRAI	AAMTGRAI	2070 - 2070
CC:	Allocation flag for TAMTGRAJ	AAMTGRAJ	2074 - 2074
CC:	Allocation flag for TAMTLESF	AAMTLESF	2443 - 2443
CC:	Allocation flag for TAMTLESG	AAMTLESG	2447 - 2447
CC:	Allocation flag for TAMTLESH	AAMTLESH	2451 - 2451
CC:	Allocation flag for TAMTLESI	AAMTLESI	2455 - 2455
CC:	Allocation flag for TAMTLESJ	AAMTLESJ	2459 - 2459
CC:	Allocation flag for TAMTNURC	AAMTNURC	1313 - 1313
CC:	Allocation flag for TAMTOTHA	AAMTOTHA	1445 - 1445
CC:	Allocation flag for TAMTOTHB	AAMTOTHB	1449 - 1449
CC:	Allocation flag for TAMTOTHC	AAMTOTHC	1453 - 1453
CC:	Allocation flag for TAMTOTHD	AAMTOTHD	1457 - 1457
CC:	Allocation flag for TAMTOTHE	AAMTOTHE	1461 - 1461
CC:	Allocation flag for TAMTOTHC	AAMTOTHC	2678 - 2678
CC:	Allocation flag for TAMTOTHH	AAMTOTHG AAMTOTHH	2682 - 2682 2686 - 2686
CC:	Allocation flag for TAMTOTHH Allocation flag for TAMTOTHI	AAMTOTHI	2690 - 2690
CC:	Allocation flag for TAMTOTHI Allocation flag for TAMTOTHJ	AAMTOTHI	2694 - 2694
CC:	Allocation flag for TAMTRELA	AAMTRELA	1079 - 1079
CC:	Allocation flag for TAMTRELB	AAMTRELB	1083 - 1083
CC:	Allocation flag for TAMTRELC	AAMTRELC	1087 - 1087
CC:	Allocation flag for TAMTRELD	AAMTRELD	1091 - 1091
CC:	Allocation flag for TAMTRELE	AAMTRELE	1095 - 1095
CC:	Allocation flag for TAMTRELF	AAMTRELF	2138 - 2138
CC:	Allocation flag for TAMTRELG	AAMTRELG	2142 - 2142
CC:	Allocation flag for TAMTRELH	AAMTRELH	2146 - 2146
CC:	Allocation flag for TAMTRELI	AAMTRELI	2150 - 2150
CC:	Allocation flag for TAMTRELJ	AAMTRELJ	2154 - 2154
CC:	Allocation flag for TAMTSCHF	AAMTSCHF	2598 - 2598
CC:	Allocation flag for TAMTSCHG	AAMTSCHG	2602 - 2602
CC:	Allocation flag for TAMTSCHH	AAMTSCHH	2606 - 2606
CC:	Allocation flag for TAMTSCHI	AAMTSCHI	2610 - 2610
CC:	Allocation flag for TAMTSCHJ	AAMTSCHJ	2614 - 2614

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Allocation flag for TAMTSPOF	AAMTSPOF	2363 - 2363
CC:	Allocation flag for TAMTSPOG	AAMTSPOG	2367 - 2367
CC:	Allocation flag for TAMTSPOH	AAMTSPOH	2371 - 2371
CC:	Allocation flag for TAMTSPOI	AAMTSPOI	2375 - 2375
CC:	Allocation flag for TAMTSPOJ	AAMTSPOJ	2379 - 2379
CC:	Allocation flag for TAMTSTAA	AAMTSTAA	1369 - 1369
CC:	Allocation flag for TAMTSTAB	AAMTSTAB	1372 - 1372
CC:	Allocation flag for TAMTSTAC	AAMTSTAC	1375 - 1375
CC:	Allocation flag for TAMTSTAD	AAMTSTAD	1378 - 1378
CC:	Allocation flag for TAMTSTAE	AAMTSTAE	1381 - 1381
CC:	Allocation flag for the 2nd YOUNGEST child	ACCAREB	756 - 756
CC:	Allocation flag for the 2nd YOUNGEST child	ACCAREG	1816 - 1816
CC:	Allocation flag for the 3rd YOUNGEST child	ACCAREC	757 - 757
CC:	Allocation flag for the 3rd YOUNGEST child	ACCAREH	1817 - 1817
CC:	Allocation flag for the 4th YOUNGEST child	ACCARED	758 - 758
CC:	Allocation flag for the 4th YOUNGEST child	ACCAREI	1818 - 1818
CC:	Allocation flag for the 5th YOUNGEST child	ACCAREE	759 - 759
CC:	Allocation flag for the 5th YOUNGEST child	ACCAREJ	1819 - 1819
CC:	Allocation flag for the YOUNGEST child	ACCAREA	755 - 755
CC:	Allocation flag for the YOUNGEST child ages 6-14	ACCAREF	1815 - 1815
CC:	Amount paid for 2nd YOUNGEST child's preschool	TAMTNURB	1306 - 1308
CC:	Amount paid for 3rd YOUNGEST child's preschool	TAMTNURC	1310 - 1312
CC:	Amount paid for 4th YOUNGEST child's preschool	TAMTNURD	1314 - 1316
CC:	Amount paid for 5th YOUNGEST child's preschool	TAMTNURE	1318 - 1320
CC:	Amount paid for YOUNGEST child's preschool	TAMTNURA	1302 - 1304
CC:	Amount paid for child care for 2nd YOUNGEST child	TAMTDAYB	1226 - 1228
CC:	Amount paid for child care for 3rd YOUNGEST child	TAMTDAYC	1230 - 1232
CC:	Amount paid for child care for 4th YOUNGEST child	TAMTDAYD	1234 - 1236
CC:	Amount paid for child care for 5th YOUNGEST child	TAMTDAYE	1238 - 1240
CC:	Amount paid for child care for YOUNGEST child	TAMTDAYA	1222 - 1224
CC:	Amount paid to family day care for YOUNGEST child	TAMTEROC	2200 - 2202
CC: CC:	Amt pd for the 2nd YOUNGEST child to play sports Amt pd for the 3rd YOUNGEST child to play sports	TAMTSPOG TAMTSPOH	2364 - 2366
CC:	Amt pd for the 4th YOUNGEST child to play sports	TAMTSPOI	2368 - 2370 2372 - 2374
CC:	Amt pd for the 5th YOUNGEST child to play sports	TAMTSPOJ	2376 - 2378
CC:	Amt pd for the YOUNGEST child to play sports	TAMTSPOF	2360 - 2362
	Amt paid to Head Start for 2nd YOUNGEST child	TAMTSTAB	1370 - 1371
CC:	Amt paid to Head Start for 3rd YOUNGEST child	TAMTSTAC	1373 - 1374
CC:	Amt paid to Head Start for 4th YOUNGEST child	TAMTSTAD	1376 - 1377
CC:	Amt paid to Head Start for 5th YOUNGEST child	TAMTSTAE	1379 - 1380
CC:	Amt paid to Head Start for YOUNGEST child	TAMTSTAA	1367 - 1368
CC:	Amt paid to family day care for 2nd YOUNGEST child	TAMTFAMB	1145 - 1147
CC:	Amt paid to family day care for 2nd YOUNGEST child	TAMTFAMG	2204 - 2206
CC:	Amt paid to family day care for 3rd YOUNGEST child	TAMTFAMC	1149 - 1151
CC:	Amt paid to family day care for 3rd YOUNGEST child	TAMTFAMH	2208 - 2210
CC:	Amt paid to family day care for 4th YOUNGEST child	TAMTFAMD	1153 - 1155
CC:	Amt paid to family day care for 4th YOUNGEST child	TAMTFAMI	2212 - 2214
CC:	Amt paid to family day care for 5th YOUNGEST child	TAMTFAME	1157 - 1159
CC:	Amt paid to family day care for 5th YOUNGEST child	TAMTFAMJ	2216 - 2218
CC:	Amt paid to family day care for youngest child	TAMTFAMA	1141 - 1143
CC:	Amt pd for 2nd YOUNGEST child to be in a club	TAMTCLUG	2523 - 2524
CC:	Amt pd for 3rd YOUNGEST child to be in a club	TAMTCLUH	2526 - 2527
CC:	Amt pd for 4th YOUNGEST child to be in a club	TAMTCLUI	2529 - 2530
CC:	Amt pd for 5th YOUNGEST child to be in a club	TAMTCLUJ	2532 - 2533
CC:	Amt pd for YOUNGEST child to be in a club	TAMTCLUF	2520 - 2521
CC:	Amt pd grandparent(s) to care for 3rd YOUNGEST child	TAMTGRAH	2063 - 2065

<u>Description</u>	<u>Variable</u>	Position
CC: Amt pd grandparent(s) to care for 4th YOUNGEST child CC: Amt pd grandparent(s) to care for 5th YOUNGEST child	TAMTGRAI TAMTGRAJ	2067 - 2069 2071 - 2073
CC: Amt pd grandparent(s) to care for 2nd YOUNGEST child	TAMTGRAG	2059 - 2061
CC: Amt pd othr relative caring for 2nd YOUNGEST child	TAMTRELG	2139 - 2141
CC: Amt pd othr relative caring for 3rd YOUNGEST child CC: Amt pd othr relative caring for 4th YOUNGEST child	TAMTRELH TAMTRELI	2143 - 2145 2147 - 2149
CC: Amt pd othr relative caring for 5th YOUNGEST child	TAMTRELJ	2151 - 2153
CC: Amt pd to day center for YOUNGEST child's day care	TAMTDAYF	2280 - 2282
CC: Amt pd to day cntr for 2nd YOUNGEST child's day care	TAMTDAYG	2284 - 2286
CC: Amt pd to day cntr for 3rd YOUNGEST child's day care	TAMTDAYH	2288 - 2290
CC: Amt pd to day cntr for 4th YOUNGEST child's day care	TAMTDAYI	2292 - 2294
CC: Amt pd to day cntr for 5th YOUNGEST child's day care	TAMTORAA	2296 - 2298
CC: Amt pd to grandparent for watching YOUNGEST child CC: Amt pd to grandparent watching 2nd YOUNGEST child	TAMTGRAA TAMTGRAB	996 - 998 1000 - 1002
CC: Amt pd to grandparent watching 3rd YOUNGEST child	TAMTGRAD	1000 - 1002
CC: Amt pd to grandparent watching 4th YOUNGEST child	TAMTGRAD	1008 - 1010
CC: Amt pd to grandparent watching 5th YOUNGEST child	TAMTGRAE	1012 - 1014
CC: Amt pd to grandparent(s) to care for YOUNGEST child	TAMTGRAF	2055 - 2057
CC: Amt pd to non-relative caring for 2nd YOUNGEST child	TAMTOTHB	1446 - 1448
CC: Amt pd to non-relative caring for 3rd YOUNGEST child	TAMTOTHO	1450 - 1452
CC: Amt pd to non-relative caring for 4th YOUNGEST child CC: Amt pd to non-relative caring for 5th YOUNGEST child	TAMTOTHD TAMTOTHE	1454 - 1456 1458 - 1460
CC: Amt pd to non-relative caring for YOUNGEST child	TAMTOTHA	1442 - 1444
CC: Amt pd to othr relative caring for YOUNGEST child	TAMTRELF	2135 - 2137
CC: Amtpd for 2nd YOUNGEST child in aftr school prgrm	TAMTSCHG	2599 - 2601
CC: Amtpd for 3rd YOUNGEST child in aftr school prgrm	TAMTSCHH	2603 - 2605
CC: Amtpd for 4th YOUNGEST child in aftr school prgrm	TAMTSCHI	2607 - 2609
CC: Amtpd for 5th YOUNGEST child in aftr school prgrm CC: Amtpd for YOUNGEST child in after school progrm	TAMTSCHJ TAMTSCHF	2611 - 2613 2595 - 2597
CC: Amt/wkpd non-relative to care for YOUNGEST child	TAMTOTHE	2675 - 2677
CC: Amt/wkpd nonrelative caring for 2nd YOUNGEST chld	TAMTOTHG	2679 - 2681
CC: Amt/wkpd nonrelative caring for 3rd YOUNGEST chld	TAMTOTHH	2683 - 2685
CC: Amt/wkpd nonrelative caring for 4th YOUNGEST chld	TAMTOTHI	2687 - 2689
CC: Amt/wkpd nonrelative caring for 5th YOUNGEST chld	TAMTOTHJ	2691 - 2693
CC: Any change in child care for 2nd YOUNGEST child CC: Any change in child care for 3rd YOUNGEST child	EDAYCHAG EDAYCHAH	2788 - 2789 2791 - 2792
CC: Any change in child care for 4th YOUNGEST child	EDAYCHAI	2791 - 2792
CC: Any change in child care for 5th YOUNGEST child	EDAYCHAJ	2797 - 2798
CC: Any change in child care for YOUNGEST child	EDAYCHAF	2785 - 2786
CC: Are you satisfied with care of 2nd youngest child	ESATISG	2863 - 2864
CC: Are you satisfied with care of 3rd youngest child	ESATISH	2865 - 2866
CC: Are you satisfied with care of 4th youngest child	ESATISI	2867 - 2868
CC: Are you satisfied with care of 5th youngest child CC: Are you satisfied with care of youngest child	ESATISJ ESATISF	2869 - 2870 2861 - 2862
CC: Are you waiting on child care for 2nd YOUNGEST child	ELISTG	2874 - 2875
CC: Are you waiting on child care for 3rd YOUNGEST child	ELISTH	2877 - 2878
CC: Are you waiting on child care for 4th YOUNGEST child	ELISTI	2880 - 2881
CC: Are you waiting on child care for 5th YOUNGEST child	ELISTJ	2883 - 2884
CC: Are you waiting on child care for YOUNGEST child	ELISTF	2871 - 2872
CC: Arrangement of Head Start program CC: Arrangement of Head Start program	ECKD10A ECKD10B	735 - 736 737 - 738
CC: Arrangement of Head Start program	ECKD10B ECKD10C	737 - 736
CC: Arrangement of Head Start program	ECKD10D	741 - 742
CC: Arrangement of Head Start program	ECKD10E	743 - 744
CC: Arrangement of a non-relative	ECKD11A	745 - 746
CC: Arrangement of a non-relative	ECKD11B	747 - 748

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Arrangement of a non-relative	ECKD11C	749 - 750
CC:	Arrangement of a non-relative	ECKD11D	751 - 752
CC:	Arrangement of a non-relative	ECKD11E	753 - 754
CC:	Arrangement of a non-relative	ECKD13F	1805 - 1806
CC:	Arrangement of a non-relative	ECKD13G	1807 - 1808
CC:	Arrangement of a non-relative	ECKD13H	1809 - 1810
CC:	Arrangement of a non-relative	ECKD13I	1811 - 1812
CC:	Arrangement of a non-relative	ECKD13J	1813 - 1814
CC:	Arrangement of any other relative	ECKD06A	695 - 696
CC:	Arrangement of any other relative	ECKD06B	697 - 698
CC:	Arrangement of any other relative	ECKD06C	699 - 700
CC:	Arrangement of any other relative	ECKD06D	701 - 702
CC:	Arrangement of any other relative	ECKD06E	703 - 704
CC:	Arrangement of any other relative	ECKD06F	1735 - 1736
CC:	Arrangement of any other relative	ECKD06G	1737 - 1738
CC:	Arrangement of any other relative	ECKD06H	1739 - 1740
CC:	Arrangement of any other relative	ECKD06I	1741 - 1742
CC:	Arrangement of any other relative	ECKD06J	1743 - 1744
CC:	Arrangement of before or after school care program	ECKD12F	1795 - 1796
CC:	Arrangement of before or after school care program	ECKD12G	1797 - 1798
CC:	Arrangement of before or after school care program	ECKD12H	1799 - 1800
CC:	Arrangement of before or after school care program	ECKD12I	1801 - 1802
CC:	Arrangement of before or after school care program	ECKD12J	1803 - 1804
CC:	Arrangement of child or day care center	ECKD08A	715 - 716
CC:	Arrangement of child or day care center	ECKD08B	717 - 718
CC:	Arrangement of child or day care center	ECKD08C	719 - 720
CC:	Arrangement of child or day care center	ECKD08D	721 - 722
CC:	Arrangement of child or day care center	ECKD08E	723 - 724
CC:	Arrangement of child or day care center	ECKD08F	1755 - 1756
CC:	Arrangement of child or day care center	ECKD08G	1757 - 1758
CC:	Arrangement of child or day care center	ECKD08H	1759 - 1760
CC:	Arrangement of child or day care center	ECKD08I	1761 - 1762
CC:	Arrangement of child or day care center	ECKD08J	1763 - 1764
CC:	Arrangement of clubs	ECKD11F	1785 - 1786
CC:	Arrangement of clubs	ECKD11G	1787 - 1788
CC:	Arrangement of clubs	ECKD11H	1789 - 1790
CC:	Arrangement of clubs	ECKD11I	1791 - 1792
CC:	Arrangement of clubs	ECKD11J	1793 - 1794
CC:	Arrangement of family daycare provider	ECKD07A	705 - 706
CC:	Arrangement of family daycare provider	ECKD07B	707 - 708
CC:	Arrangement of family daycare provider	ECKD07C	709 - 710
CC:	Arrangement of family daycare provider	ECKD07D	711 - 712
CC:	Arrangement of family daycare provider	ECKD07E	713 - 714
CC:	Arrangement of family daycare provider	ECKD07F	1745 - 1746
CC:	Arrangement of family daycare provider	ECKD07G	1747 - 1748
CC:	Arrangement of family daycare provider	ECKD07H	1749 - 1750
CC:	Arrangement of family daycare provider	ECKD07I	1751 - 1752
CC:	Arrangement of family daycare provider	ECKD07J	1753 - 1754
CC:	Arrangement of grandparent	ECKD05A	685 - 686
CC:	Arrangement of grandparent	ECKD05B	687 - 688
CC:	Arrangement of grandparent	ECKD05C	689 - 690
CC:	Arrangement of grandparent	ECKD05D	691 - 692
CC:	Arrangement of grandparent	ECKD05E	693 - 694
CC:	Arrangement of grandparent	ECKD05F	1725 - 1726
CC:	Arrangement of grandparent	ECKD05G	1727 - 1728
CC:	Arrangement of grandparent	ECKD05H	1729 - 1730

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Arrangement of grandparent	ECKD05I	1731 - 1732
CC:	Arrangement of grandparent	ECKD05J	1733 - 1734
CC:	Arrangement of lessons	ECKD10F	1775 - 1776
CC:	Arrangement of lessons	ECKD10G	1777 - 1778
CC:	Arrangement of lessons	ECKD10H	1779 - 1780
CC:	Arrangement of lessons	ECKD10I	1781 - 1782
CC:	Arrangement of lessons	ECKD10J	1783 - 1784
CC:	Arrangement of nursery or preschool	ECKD09A	725 - 726
CC:	Arrangement of nursery or preschool	ECKD09B	727 - 728
CC:	Arrangement of nursery or preschool	ECKD09C	729 - 730
CC:	Arrangement of nursery or preschool	ECKD09D	731 - 732
CC:	Arrangement of nursery or preschool	ECKD09E	733 - 734
CC:	Arrangement of organized sports	ECKD09F	1765 - 1766
CC:	Arrangement of organized sports	ECKD09G	1767 - 1768
CC:	Arrangement of organized sports	ECKD09H	1769 - 1770
CC:	Arrangement of organized sports	ECKD09I	1771 - 1772
CC:	Arrangement of organized sports	ECKD09J	1773 - 1774
CC:	Arrangement of other parent or stepparent	ECKD01A	645 - 646
CC:	Arrangement of other parent or stepparent	ECKD01B	647 - 648
CC:	Arrangement of other parent or stepparent	ECKD01C	649 - 650
CC:	Arrangement of other parent or stepparent	ECKD01D	651 - 652
CC:	Arrangement of other parent or stepparent	ECKD01E	653 - 654
CC:	Arrangement of parent or guardian	ECKD02A	655 - 656
CC:	Arrangement of parent or guardian	ECKD02B	657 - 658
CC:	Arrangement of parent or guardian	ECKD02C	659 - 660
CC:	Arrangement of parent or guardian	ECKD02D	661 - 662
CC:	Arrangement of parent or guardian	ECKD02E	663 - 664
CC:	Arrangement of parent or guardian	ECKD02F	1695 - 1696
CC:	Arrangement of parent or guardian	ECKD02G	1697 - 1698
CC:	Arrangement of parent or guardian	ECKD02H	1699 - 1700
CC:	Arrangement of parent or guardian	ECKD02I	1701 - 1702
CC:	Arrangement of parent or guardian	ECKD02J	1703 - 1704
CC:	Arrangement of sibling age 15 or older	ECKD03A	665 - 666
CC:	Arrangement of sibling age 15 or older	ECKD03B	667 - 668
CC:	Arrangement of sibling age 15 or older	ECKD03C	669 - 670
CC:	Arrangement of sibling age 15 or older	ECKD03D	671 - 672
CC:	Arrangement of sibling age 15 or older	ECKD03E	673 - 674
CC:	Arrangement of sibling age 15 or older	ECKD03F	1705 - 1706
CC:	Arrangement of sibling age 15 or older	ECKD03G	1707 - 1708
CC:	Arrangement of sibling age 15 or older Arrangement of sibling age 15 or older	ECKD03H ECKD03I	1709 - 1710 1711 - 1712
CC:	Arrangement of sibling age 15 or older	ECKD03J	1711 - 1712
CC:	Arrangement of sibling under age 15	ECKD033	675 - 676
CC:	Arrangement of sibling under age 15	ECKD04A ECKD04B	677 - 678
CC:	Arrangement of sibling under age 15	ECKD04B	679 - 680
CC:	Arrangement of sibling under age 15	ECKD04D	681 - 682
CC:	Arrangement of sibling under age 15	ECKD04E	683 - 684
CC:	Arrangement of sibling under age 15	ECKD04F	1715 - 1716
CC:	Arrangement of sibling under age 15	ECKD04G	1717 - 1718
CC:	Arrangement of sibling under age 15	ECKD04H	1719 - 1720
CC:	Arrangement of sibling under age 15	ECKD04I	1721 - 1722
CC:	Arrangement of sibling under age 15	ECKD04J	1723 - 1724
CC:	Arrangement of the other parent or stepparent	ECKD01F	1685 - 1686
CC:	Arrangement of the other parent or stepparent	ECKD01G	1687 - 1688
CC:	Arrangement of the other parent or stepparent	ECKD01H	1689 - 1690
CC:	Arrangement of the other parent or stepparent	ECKD01I	1691 - 1692

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Arrangement of the other parent or stepparent	ECKD01J	1693 - 1694
CC:	Change in care arrangement(s) for 2nd YOUNGEST child	EDAYCHAB	1555 - 1556
CC:	Change in care arrangement(s) for 3rd YOUNGEST child	EDAYCHAC	1558 - 1559
CC:	Change in care arrangement(s) for 4th YOUNGEST child	EDAYCHAD	1561 - 1562
CC:	Change in care arrangement(s) for 5th YOUNGEST child	EDAYCHAE	1564 - 1565
CC:	Change in care arrangement(s) for YOUNGEST child	EDAYCHAA	1552 - 1553
CC:	Did pay for 2nd YOUNGEST child to play sports	EPAYSPOG	2348 - 2349
CC:		EPAYLESG	2428 - 2429
CC:	Did pay for 2nd YOUNGEST child to take lessons		2351 - 2352
CC:	Did pay for 3rd YOUNGEST child to play sports	EPAYSPOH EPAYLESH	
CC:	Did pay for 3rd YOUNGEST child to take lessons	EPAYSPOI	2431 - 2432
	Did pay for 4th YOUNGEST child to play sports		2354 - 2355
CC:	Did pay for 5th YOUNGEST child to play sports	EPAYSPOJ	2357 - 2358
CC:	Did pay for 5th YOUNGEST child to take lessons	EPAYLESJ	2437 - 2438
CC:	Did pay for YOUNGEST child to play sports	EPAYSPOF	2345 - 2346
CC:	Did pay for YOUNGEST child to take lessons	EPAYLESF	2425 - 2426
CC:	Did 2nd YOUNGEST child attend school last month	ESCHOOWB	1465 - 1466
CC:	Did 2nd YOUNGEST child care for self	ESELFCAB	1510 - 1511
CC:	Did 2nd YOUNGEST child usually attend school lst mth	ESCHOOWG	2698 - 2699
CC:	Did 3rd YOUNGEST child attend school last month	ESCHOOWC	1468 - 1469
CC:	Did 3rd YOUNGEST child care for self	ESELFCAC	1513 - 1514
CC:	Did 3rd YOUNGEST child usually attend school lst mth	ESCHOOWH	2701 - 2702
CC:	Did 4th YOUNGEST child attend school last month	ESCHOOWD	1471 - 1472
CC:	Did 4th YOUNGEST child care for self	ESELFCAD	1516 - 1517
CC:	Did 4th YOUNGEST child usually attend school lst mth	ESCHOOWI	2704 - 2705
CC:	Did 5th YOUNGEST child attend school last month	ESCHOOWE	1474 - 1475
CC:	Did 5th YOUNGEST child care for self	ESELFCAE	1519 - 1520
CC:	Did 5th YOUNGEST child usually attend school lst mth	ESCHOOWJ	2707 - 2708
CC:	Did YOUNGEST child attend school last month	ESCHOOWA	1462 - 1463
CC:	Did YOUNGEST child care for self	ESELFCAA	1507 - 1508
CC:	Did YOUNGEST child usually attend school last month	ESCHOOWF	2695 - 2696
CC:	Did a governmnt agency help pay for 4th child's care	EWHOPA1D	1610 - 1611
CC:	Did a gov agency help pay 2nd YOUNGEST child's care	EWHOPA1G	2824 - 2825
CC:	Did a gov agency help pay 3rd YOUNGEST child's care	EWHOPA1H	2834 - 2835
CC:	Did a gov agency help pay 4th YOUNGEST child's care	EWHOPA1I	2843 - 2844
CC:	Did a gov agency help pay 5th YOUNGEST child's care	EWHOPA1J	2852 - 2853
CC:	Did a government agency help pay 5th child's care	EWHOPA1E	1619 - 1620
CC:	Did a governmnt agency help pay for 2nd child's care	EWHOPA1B	1592 - 1593
CC:	Did a governmnt agency help pay for 3rd child's care	EWHOPA1C	1601 - 1602
CC:	Did a governmnt agency help pay for child care	EWHOPA1A	1582 - 1583
CC:	Did an employer help pay 3rd youngest child's care	EWHOPA3C	1605 - 1606
CC:	Did an employer help pay for 2nd child's care	EWHOPA3B	1596 - 1597
CC:	Did an employer help pay for youngest child's care	EWHOPA3A	1586 - 1588
CC:	Did another person help pay for 2nd child's care	EWHOPA4B	1598 - 1599
CC:	Did anyone help pay for 2nd YOUNGEST child's care	EPAYHELG	2803 - 2804
CC:	Did anyone help pay for 2nd youngest child's care	EPAYHELB	1570 - 1571
CC:	Did anyone help pay for 3rd YOUNGEST child's care	EPAYHELH	2806 - 2807
CC:	Did anyone help pay for 3rd youngest child's care	EPAYHELC	1573 - 1574
CC:	Did anyone help pay for 4th YOUNGEST child's care	EPAYHELI	2809 - 2810
CC:	Did anyone help pay for 4th youngest child's care	EPAYHELD	1576 - 1577
CC:	Did anyone help pay for 5th YOUNGEST child's care	EPAYHELJ	2812 - 2813
CC:	Did anyone help pay for 5th youngest child's care	EPAYHELE	1579 - 1580
CC:	Did anyone help pay for YOUNGEST child's care	EPAYHELF	2800 - 2801
CC:	Did anyone help pay for youngest child's care	EPAYHELA	1567 - 1568
CC:	Did employer help pay 2nd YOUNGEST child's care	EWHOPA3G	2828 - 2829
CC: CC:	Did employer help pay 3rd YOUNGEST child's care Did employer help pay 4th YOUNGEST child's care	EWHOPA3H EWHOPA3I	2838 - 2839 2847 - 2848
оо.	Dia employer help pay 4th TOUNGEST Gillas Gale	LVVIIOFASI	2041 - 2040

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Did employer help pay 4th youngest child's care	EWHOPA3D	1614 - 1615
CC:	Did employer help pay 5th YOUNGEST child's care	EWHOPA3J	2856 - 2857
CC:	Did employer help pay 5th youngest child's care	EWHOPA3E	1623 - 1624
CC:	Did employer help pay for YOUNGEST child's care	EWHOPA3F	2819 - 2820
CC:	Did governmnt help pay for YOUNGEST child's care	EWHOPA1F	2815 - 2816
CC:	Did other parent help pay 2nd YOUNGEST child's care	EWHOPA2G	2826 - 2827
CC:	Did other parent help pay 3rd YOUNGEST child's care	EWHOPA2H	2836 - 2837
CC:	Did other parent help pay 4th YOUNGEST child's care	EWHOPA2I	2845 - 2846
CC:	Did other parent help pay 4th youngest child's care	EWHOPA2D	1612 - 1613
CC:	Did other parent help pay 5th YOUNGEST child's care	EWHOPA2J	2854 - 2855
CC:	Did other parent help pay 5th youngest child's care	EWHOPA2E	1621 - 1622
CC:	Did other parent help pay for 2nd child's care	EWHOPA2B	1594 - 1595
CC:	Did other parent help pay for 3rd child's care	EWHOPA2C	1603 - 1604
CC:	Did other parent help pay for YOUNGEST child's care	EWHOPA2F EWHOPA2A	2817 - 2818 1584 - 1585
CC:	Did other parent help pay for youngest child's care Did other person help pay 3rd youngest child's care	EWHOPA2A EWHOPA4C	1607 - 1608
CC:	Did some one else help pay for youngest child's care	EWHOPA4A	1589 - 1590
CC:	Did someone else help pay 2nd YOUNGEST child's care	EWHOPA4G	2830 - 2831
CC:	Did someone else help pay 3rd YOUNGEST child's care	EWHOPA4H	2840 - 2841
CC:	Did someone else help pay 4th YOUNGEST child's care	EWHOPA4I	2849 - 2850
CC:	Did someone else help pay 4th youngest child's care	EWHOPA4D	1616 - 1617
CC:	Did someone else help pay 5th YOUNGEST child's care	EWHOPA4J	2858 - 2859
CC:	Did someone else help pay 5th youngest child's care	EWHOPA4E	1625 - 1626
CC:	Did someone else help pay for YOUNGEST child's care	EWHOPA4F	2821 - 2822
CC:	Did the 2nd YOUNGEST child cared for self	ESELFCAG	2743 - 2744
CC:	Did the 3rd YOUNGEST child cared for self	ESELFCAH	2746 - 2747
CC:	Did the 4th YOUNGEST child cared for self	ESELFCAI	2749 - 2750
CC:	Did the 5th YOUNGEST child cared for self	ESELFCAJ	2752 - 2753
CC:	Did the YOUNGEST child cared for self	ESELFCAF	2740 - 2741
CC:	Didpay for 2nd YOUNGEST child to belong to a club	EPAYCLUG	2508 - 2509
CC:	Didpay for 2nd YOUNGEST child's after school care	EPAYSCHG	2583 - 2584
CC:	Didpay for 3rd YOUNGEST child to belong to a club	EPAYCLUH	2511 - 2512
CC:	Didpay for 3rd YOUNGEST child's after school care Didpay for 4th YOUNGEST child to belong to a club	EPAYSCHH EPAYCLUI	2586 - 2587 2514 - 2515
CC:	Didpay for 4th YOUNGEST child to belong to a club	EPAYSCHI	2589 - 2590
CC:	Didpay for 5th YOUNGEST child state school care	EPAYCLUJ	2517 - 2518
CC:	Didpay for 5th YOUNGEST child's after school care	EPAYSCHJ	2592 - 2593
CC:	Didpay for YOUNGEST child to belong to a club	EPAYCLUF	2505 - 2506
CC:	Didpay for YOUNGEST child's after school care	EPAYSCHF	2580 - 2581
CC:	Didpay for the 4th YOUNGEST child to take lessons	EPAYLESI	2434 - 2435
CC:	Didpay non-relative to care for 2nd YOUNGEST chld	EPAYOTHG	2663 - 2664
CC:	Didpay non-relative to care for 3rd YOUNGEST chld	EPAYOTHH	2666 - 2667
CC:	Didpay non-relative to care for 4th YOUNGEST chld	EPAYOTHI	2669 - 2670
CC:	Didpay non-relative to care for 5th YOUNGEST chld	EPAYOTHJ	2672 - 2673
CC:	Didpay non-relative to care for YOUNGEST child	EPAYOTHF	2660 - 2661
CC:	Hours 2nd YOUNGEST CHILD spent at nursery school	EHRNURSB	1275 - 1276
CC:	Hours 2nd YOUNGEST child attended Head Start	EHEADHRB	1325 - 1326
CC:	Hours 2nd YOUNGEST child attended Head Start	EHRSTARB	1340 - 1341
CC:	Hours 2nd YOUNGEST child attended nursery school	ENURHRSB	1260 - 1261
CC:	Hours 2nd YOUNGEST CHILD spent at purport school	EHRFAM2B	1114 - 1115
CC: CC:	Hours 3rd YOUNGEST CHILD spent at nursery school Hours 3rd YOUNGEST child attended Head Start	EHRNURSC EHEADHRC	1278 - 1279 1328 - 1329
CC:	Hours 3rd YOUNGEST child attended Head Start	EHRSTARC	1343 - 1344
CC:	Hours 3rd YOUNGEST child attended riead Start Hours 3rd YOUNGEST child attended nursery school	ENURHRSC	1263 - 1264
CC:	Hours 3rd YOUNGEST child spent in day care	EHRFAM2C	1117 - 1118
CC:	Hours 4th YOUNGEST CHILD spent at nursery school	EHRNURSD	1281 - 1282
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	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Hours 4th YOUNGEST child attended Head Start	EHEADHRD	1331 - 1332
CC:	Hours 4th YOUNGEST child attended Head Start	EHRSTARD	1346 - 1347
CC:	Hours 4th YOUNGEST child attended nursery school	ENURHRSD	1266 - 1267
CC:	Hours 4th YOUNGEST child spent in day care	EHRFAM2D	1120 - 1121
CC:	Hours 5th YOUNGEST CHILD spent at nursery school	EHRNURSE	1284 - 1285
CC:	Hours 5th YOUNGEST child attended Head Start	EHEADHRE	1334 - 1335
CC:	Hours 5th YOUNGEST child attended Head Start	EHRSTARE	1349 - 1350
CC:	Hours 5th YOUNGEST child attended nursery school	ENURHRSE	1269 - 1270
CC:	Hours 5th YOUNGEST child spent in day care	EHRFAM2E	1123 - 1124
CC:	Hours YOUNGEST CHILD spent at nursery school	EHRNURSA	1272 - 1273
CC:	Hours YOUNGEST child attended Head Start	EHEADHRA	1322 - 1323
CC:	Hours YOUNGEST child attended Head Start	EHRSTARA	1337 - 1338
CC:	Hours YOUNGEST child spent in day care	EHRFAM2A	1111 - 1112
CC:	Hours non-relative cared for the 2nd youngest child	EHROTHEB	1415 - 1416
CC:	Hours non-relative cared for the youngest child	EHROTHEA	1412 - 1413
CC:	Hours non-relative cared for 2nd YOUNGEST child	EOTHEHRB	1400 - 1401
CC:	Hours non-relative cared for 3rd YOUNGEST child	EOTHEHRC	1403 - 1404
CC:	Hours non-relative cared for 4th YOUNGEST child	EOTHEHRD	1406 - 1407
CC:	Hours non-relative cared for 5th YOUNGEST child	EOTHEHRE	1409 - 1410
CC:	Hours non-relative cared for the 3rd youngest child	EHROTHEC	1418 - 1419
CC:	Hours non-relative cared for the 4th youngest child	EHROTHED	1421 - 1422
CC:	Hours non-relative cared for the 5th youngest child	EHROTHEE	1424 - 1425
CC:	Hours other parent cared for 2nd YOUNGEST child	EPARHR1G	1839 - 1841
CC:	Hours other parent cared for 3rd YOUNGEST child	EPARHR1H	1843 - 1845
CC:	Hours other parent cared for 4th YOUNGEST child	EPARHR1I	1847 - 1849
CC:	Hours other parent cared for 5th YOUNGEST child	EPARHR1J	1851 - 1853
CC:	Hours other parent cared for YOUNGEST child	EPARHR1F	1835 - 1837
CC:	Hours parent cared for YOUNGEST child while working	ESELFHRF	1890 - 1891
CC:	Hours per week spent in school	EHRWKSCH	606 - 607
CC:	Hours sibling cared for the YOUNGEST child	EHRSB14A	921 - 922
CC:	Hours sibling cared for the YOUNGEST child	EHRSB15A	876 - 877
CC:	Hours spent looking for a job	EHRWKJOB	611 - 613
CC:	Hours the 2nd YOUNGEST child participated in sports	EHSPORTG	2318 - 2319
CC:	Hours the 2nd YOUNGEST child was at day care	EHRDAYCB	1195 - 1196
CC:	Hours the 3rd YOUNGEST child participated in sports	EHSPORTH	2321 - 2322
CC:	Hours the 3rd YOUNGEST child was at day care	EHRDAYCC	1198 - 1199
	Hours the 4th YOUNGEST child participated in sports	EHSPORTI	2324 - 2325
CC:	Hours the 4th YOUNGEST child was at day care	EHRDAYCD	1201 - 1202
CC:	Hours the 5th YOUNGEST child participated in sports	EHSPORTJ	2327 - 2328
CC:	Hours the YOUNGEST child was at day care	EHRDAYCE	1204 - 1205 1257 - 1258
CC:	Hours the YOUNGEST child attended nursery school	ENURHRSA	
CC:	Hours the YOUNGEST child was at day care	EHSPORTF	2315 - 2316 1192 - 1193
CC:	Hours the YOUNGEST child was at day care	EHRDAYCA EOTHEHRA	1397 - 1398
CC:	Hours the non-relative cared for youngest child Hours the sibling cared for 2nd YOUNGEST child	EWHSBHRG	1923 - 1924
CC:	Hours the sibling cared for 3rd YOUNGEST child	EWHSBHRH	1926 - 1927
CC:	Hours the sibling cared for 4th YOUNGEST child	EWHSBHRI	1929 - 1930
CC:	Hours the sibling cared for 5th YOUNGEST child	EWHSBHRJ	1932 - 1933
CC:	Hours the sibling cared for the 2nd YOUNGEST child	EWHSBHRB	864 - 865
CC:	Hours the sibling cared for the 3rd YOUNGEST child	EWHSBHRC	867 - 868
CC:	Hours the sibling cared for the 4th YOUNGEST child	EWHSBHRD	870 - 871
CC:	Hours the sibling cared for the 5th YOUNGEST child	EWHSBHRE	873 - 874
CC:	Hours the sibling cared for the YOUNGEST child	ESB14HRA	906 - 907
CC:	Hours the sibling cared for the YOUNGEST child	EWHSBHRA	860 - 861
CC:	Hours the sibling cared for the YOUNGEST child	EWHSBHRF	1920 - 1921
CC:	Hrs 2nd YOUNGEST child spent in family day care	EHRFAM1B	1099 - 1100
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	<u>Description</u>	<u>Variable</u>	Position
CC:	Hrs 2nd YOUNGEST child spent in family day care	EHRFAM1G	2158 - 2159
CC:	Hrs 2nd YOUNGEST chld spent in daycare whilewrked	EHRFAM2G	2173 - 2174
CC:	Hrs 3rd YOUNGEST child spent in family day care	EHRFAM1C	1102 - 1103
CC:	Hrs 3rd YOUNGEST child spent in family day care	EHRFAM1H	2161 - 2162
CC:	Hrs 3rd YOUNGEST child spent in daycare whilewrked	EHRFAM2H	2176 - 2177
CC:	Hrs 4th YOUNGEST child spent in family day care	EHRFAM1D	1105 - 1106
CC:	Hrs 4th YOUNGEST child spent in family day care	EHRFAM1I	2164 - 2165
CC:	Hrs 4th YOUNGEST chid spent in daycare whilewrked	EHRFAM2I	2179 - 2180
CC:	Hrs 5th YOUNGEST child spent in family day care	EHRFAM1E	1108 - 1109
CC:	Hrs 5th YOUNGEST child spent in family day care	EHRFAM1J	2167 - 2168
CC:	Hrs 5th YOUNGEST child spent in daycare whilewrked	EHRFAM2J	2182 - 2183
CC:	Hrs YOUNGEST child spent in day care while wrked	EHRFAM2F	2170 - 2171 1096 - 1097
CC:	Hrs YOUNGEST child spent in family day care	EHRFAM1A EHRFAM1F	2155 - 2156
CC:	Hrs YOUNGEST child spent in family day care Hrs cared for 2nd YOUNGEST CHILD by other parent	EPARHR2B	799 - 801
CC:	Hrs cared for 3rd YOUNGEST CHILD by other parent	EPARHR2C	803 - 805
CC:	Hrs cared for 4th YOUNGEST CHILD by other parent	EPARHR2D	807 - 809
CC:	Hrs cared for 5th YOUNGEST CHILD by other parent	EPARHR2E	811 - 813
CC:	Hrs cared for YOUNGEST CHILD by other parent	EPARHR2A	795 - 797
CC:	Hrs cared for the 2nd YOUNGEST child while working	ESELFHRB	833 - 834
CC:	Hrs cared for the 3rd YOUNGEST child while working	ESELFHRC	836 - 837
CC:	Hrs cared for the 4th YOUNGEST child while working	ESELFHRD	839 - 840
CC:	Hrs cared for the 5th YOUNGEST child while working	ESELFHRE	842 - 843
CC:	Hrs cared for the YOUNGEST child while working	ESELFHRA	830 - 831
CC:	Hrs grandparent cared for 2nd YOUNGEST child	EGRANHRB	954 - 955
CC:	Hrs grandparent cared for 2nd YOUNGEST child	EHRGRANB	969 - 970
CC:	Hrs grandparent cared for 3rd YOUNGEST child	EGRANHRC	957 - 958
CC:	Hrs grandparent cared for 3rd YOUNGEST child	EHRGRANC	972 - 973
CC:	Hrs grandparent cared for 4th YOUNGEST child	EGRANHRD	960 - 961
CC:	Hrs grandparent cared for 4th YOUNGEST child	EHRGRAND	975 - 976
CC:	Hrs grandparent cared for 5th YOUNGEST child	EGRANHRE	963 - 964
CC:	Hrs grandparent cared for 5th YOUNGEST child	EHRGRANE	978 - 979
CC:	Hrs grandparent cared for YOUNGEST child	EHRGRANA EDADUDAD	966 - 967 779 - 781
CC:	Hrs other parent cared for the 2nd YOUNGEST child Hrs other parent cared for the 3rd YOUNGEST child	EPARHR1B EPARHR1C	783 - 785
CC:	Hrs other parent cared for the 4th YOUNGEST child	EPARHR1D	787 - 789
CC:	Hrs other parent cared for the 5th YOUNGEST child	EPARHR1E	791 - 793
CC:	Hrs other parent cared for the YOUNGEST child	EPARHR1A	775 - 777
CC:	Hrs parent cared for 2nd YOUNGEST child while wrking	ESELFHRG	1893 - 1894
CC:	Hrs parent cared for 3rd YOUNGEST child while wrking	ESELFHRH	1896 - 1897
CC:	Hrs parent cared for 4th YOUNGEST child while wrking	ESELFHRI	1899 - 1900
CC:	Hrs parent cared for 5th YOUNGEST child while wrking	ESELFHRJ	1902 - 1903
CC:	Hrs per week 2nd YOUNGEST child cared for self	EKIDHR1B	1525 - 1526
CC:	Hrs per week 2nd YOUNGEST child was in school	EHRSCHWB	1480 - 1481
CC:	Hrs per week 3rd YOUNGEST child cared for self	EKIDHR1C	1528 - 1529
CC:	Hrs per week 3rd YOUNGEST child was in school	EHRSCHWC	1483 - 1484
CC:	Hrs per week 4th YOUNGEST child cared for self	EKIDHR1D	1531 - 1532
CC:	Hrs per week 4th YOUNGEST child was in school	EHRSCHWD	1486 - 1487
CC:	Hrs per week 5th YOUNGEST child cared for self	EKIDHR1E	1534 - 1535
CC:	Hrs per week 5th YOUNGEST child was in school	EHRSCHWE	1489 - 1490
CC:	Hrs per week YOUNGEST child cared for self	EKIDHR1A	1522 - 1523
CC:	Hrs per week YOUNGEST child was in school	EHRSCHWA	1477 - 1478
CC:	Hrs relative cared for 4th YOUNGEST shild	ERELHR2C	1052 - 1053
CC:	Hrs relative cared for 4th YOUNGEST child Hrs relative cared for 5th YOUNGEST child	ERELHR2D ERELHR2E	1055 - 1056 1058 - 1059
CC:	Hrs relative cared for the 2nd YOUNGEST child	ERELHR1B	1034 - 1035
CC.	This relative caled for the Zhu Toongest Child	LIXLLIIIXID	1004 - 1000

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Hrs relative cared for the 2nd YOUNGEST child Hrs relative cared for the 3rd YOUNGEST child	ERELHR2B ERELHR1C	1049 - 1050 1037 - 1038
CC:	Hrs relative cared for the 4th YOUNGEST child	ERELHR1D	1040 - 1041
CC:	Hrs relative cared for the 5th YOUNGEST child	ERELHR1E	1043 - 1044
CC:	Hrs relative cared for the YOUNGEST child	ERELHR1A	1031 - 1032
CC:	Hrs relative cared for the YOUNGEST child	ERELHR2A	1046 - 1047
CC:	Hrs sibling cared for 2nd YOUNGEST child	ESB14HRG	1968 - 1969
CC:	Hrs sibling cared for 3rd YOUNGEST child	ESB14HRH	1971 - 1972
CC:	Hrs sibling cared for 4th YOUNGEST child	ESB14HRI	1974 - 1975
CC:	Hrs sibling cared for 5th YOUNGEST child	ESB14HRJ	1977 - 1978
CC:	Hrs sibling cared for YOUNGEST child	ESB14HRF	1965 - 1966
CC:	Hrs sibling cared for the 2nd YOUNGEST child	EHRSB14B	924 - 925
CC:	Hrs sibling cared for the 2nd YOUNGEST child	EHRSB15B	879 - 880
CC:	Hrs sibling cared for the 3rd YOUNGEST child	EHRSB14C	927 - 928 882 - 883
CC:	Hrs sibling cared for the 3rd YOUNGEST child Hrs sibling cared for the 4th YOUNGEST child	EHRSB15C EHRSB14D	882 - 883 930 - 931
CC:	Hrs sibling cared for the 4th YOUNGEST child	EHRSB15D	885 - 886
CC:	Hrs sibling cared for the 5th YOUNGEST child	EHRSB14E	933 - 934
CC:	Hrs sibling cared for the 5th YOUNGEST child	EHRSB15E	888 - 889
CC:	Hrs the grandparent cared for 2nd YOUNGEST child	EGRANHRG	2013 - 2014
CC:	Hrs the grandparent cared for 3rd YOUNGEST child	EGRANHRH	2016 - 2017
CC:	Hrs the grandparent cared for 4th YOUNGEST child	EGRANHRI	2019 - 2020
CC:	Hrs the grandparent cared for 5th YOUNGEST child	EGRANHRJ	2022 - 2023
CC:	Hrs the grandparent cared for YOUNGEST child	EGRANHRA	951 - 952
CC:	Hrs the grandparent cared for the YOUNGEST child	EGRANHRF	2010 - 2011
CC:	Hrs the sibling cared for the 2nd YOUNGEST child	ESB14HRB	909 - 910
CC:	Hrs the sibling cared for the 3rd YOUNGEST child	ESB14HRC	912 - 913
CC:	Hrs the sibling cared for the 4th YOUNGEST child	ESB14HRD	915 - 916
CC:	Hrs the sibling cared for the 5th YOUNGEST child	ESB14HRE	918 - 919
CC:	Hrs while wrking 2nd YOUNGEST child was in day care	EHRDAYCG	2253 - 2254
CC:	Hrs while wrking 3rd YOUNGEST child was in day care	EHRDAYCH	2256 - 2257
CC:	Hrs while wrking 4th YOUNGEST child was in day care Hrs while wrking 5th YOUNGEST child was in day care	EHRDAYCI EHRDAYCJ	2259 - 2260 2262 - 2263
CC:	Hrs while wrking YOUNGEST child was in this day care	EHRDAYCF	2250 - 2251
CC:	Hrs while wrking relative cared for YOUNGEST child	ERELHR2F	2105 - 2106
CC:	Hrs/week 2nd YOUNGEST child was in this daycare cntr	EDAYHRSG	2238 - 2239
CC:	Hrs/week 3rd YOUNGEST child was in this daycare cntr	EDAYHRSH	2241 - 2242
CC:	Hrs/week 4th YOUNGEST child was in this daycare cntr	EDAYHRSI	2244 - 2245
CC:	Hrs/week 5th YOUNGEST child was in this daycare cntr	EDAYHRSJ	2247 - 2248
CC:	Hrs/week YOUNGEST child was in this day care center	EDAYHRSF	2235 - 2236
CC:	Hrs/wk 2nd YOUNGEST child cared for self whilewrk	EKIDHR2G	2773 - 2774
CC:	Hrs/wk 2nd YOUNGEST child played sports whilewrkd	EHRSPORG	2333 - 2334
CC:	Hrs/wk 2nd YOUNGEST child spent at club meetings	ECLUBHRG	2478 - 2479
CC:	Hrs/wk 2nd YOUNGEST child spent in after school care	EHSCHO1G	2553 - 2554
CC:	Hrs/wk 2nd YOUNGEST child took lessons whilewrkd	EHRLES2F	2410 - 2411
CC:	Hrs/wk 2nd YOUNGEST child took lessons whilewrkd	EHRLES2G	2413 - 2414
CC:	Hrs/wk 2nd YOUNGEST child was at clubhse andwrkd Hrs/wk 2nd YOUNGEST child was in school whilewrkd	EHRCLUBG EHRSCHOG	2493 - 2494 2728 - 2729
CC:	Hrs/wk 2nd YOUNGEST child was in school whilewrk	EHRSCH2G	2568 - 2569
CC:	Hrs/wk 3rd YOUNGEST child in aid som care andwrk	EKIDHR2H	2776 - 2777
CC:	Hrs/wk 3rd YOUNGEST child clared for self whilewrkd	EHRSPORH	2336 - 2337
CC:	Hrs/wk 3rd YOUNGEST child spent at club meetings	ECLUBHRH	2481 - 2482
CC:	Hrs/wk 3rd YOUNGEST child spent in after school care	EHSCHO1H	2556 - 2557
CC:	Hrs/wk 3rd YOUNGEST child took lessons whilewrkd	EHRLES2H	2416 - 2417
CC:	Hrs/wk 3rd YOUNGEST child was at clubhse andwrkd	EHRCLUBH	2496 - 2497
CC:	Hrs/wk 3rd YOUNGEST child was in school whilewrkd	EHRSCHOH	2731 - 2732

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Hrs/wk 3rd YOUNGEST child in aftr schl care andwrk Hrs/wk 4th YOUNGEST child cared for self whilewrk	EHRSCH2H	2571 - 2572
CC:	Hrs/wk 4th YOUNGEST child played sports whilewrkd	EKIDHR2I EHRSPORI	2779 - 2780 2339 - 2340
CC:	Hrs/wk 4th YOUNGEST child spent at club meetings	ECLUBHRI	2484 - 2485
CC:	Hrs/wk 4th YOUNGEST child spent in after school care	EHSCHO1I	2559 - 2560
CC:	Hrs/wk 4th YOUNGEST child took lessons whilewrkd	EHRLES2I	2419 - 2420
CC:	Hrs/wk 4th YOUNGEST child was at clubhse andwrkd	EHRCLUBI	2499 - 2500
CC:	Hrs/wk 4th YOUNGEST child was in school whilewrkd	EHRSCHOI	2734 - 2735
CC:	Hrs/wk 4th YOUNGEST chld in aftr schl care andwrk	EHRSCH2I	2574 - 2575
CC:	Hrs/wk 5th YOUNGEST child cared for self whilewrk	EKIDHR2J	2782 - 2783
CC:	Hrs/wk 5th YOUNGEST child played sports whilewrkd	EHRSPORJ	2342 - 2343
CC:	Hrs/wk 5th YOUNGEST child spent at club meetings	ECLUBHRJ	2487 - 2488
CC:	Hrs/wk 5th YOUNGEST child spent in after school care	EHSCHO1J	2562 - 2563
CC:	Hrs/wk 5th YOUNGEST child took lessons whilewrkd	EHRLES2J	2422 - 2423
CC:	Hrs/wk 5th YOUNGEST child was at clubhse andwrkd	EHRCLUBJ	2502 - 2503
CC:	Hrs/wk 5th YOUNGEST child was in school whilewrkd	EHRSCHOJ	2737 - 2738
CC:	Hrs/wk 5th YOUNGEST chld in aftr schl care andwrk	EHRSCH2J	2577 - 2578
CC:	Hrs/wk YOUNGEST child cared for self whileworked	EKIDHR2F	2770 - 2771
CC:	Hrs/wk YOUNGEST child in after schl care andwrkd	EHRSCH2F	2565 - 2566
CC:	Hrs/wk YOUNGEST child played sports while wrked	EHRSPORF	2330 - 2331
CC:	Hrs/wk YOUNGEST child spent at club meetings	ECLUBHRF	2475 - 2476
CC:	Hrs/wk YOUNGEST child spent in after school care Hrs/wk YOUNGEST child was at clubhouse whilewrkd	EHSCHO1F	2550 - 2551
CC:	Hrs/wk YOUNGEST child was at clubhouse writewrkd	EHRCLUBF EHRSCHOF	2490 - 2491 2725 - 2726
CC:	Hrs/wk non-relative cared for 2nd YOUNGEST child	EOTHEHRG	2633 - 2634
CC:	Hrs/wk non-relative cared for 2nd child whilewrkd	EHROTHEG	2648 - 2649
CC:	Hrs/wk non-relative cared for 3rd YOUNGEST child	EOTHEHRH	2636 - 2637
CC:	Hrs/wk non-relative cared for 3rd child whilewrkd	EHROTHEH	2651 - 2652
CC:	Hrs/wk non-relative cared for 4th YOUNGEST child	EOTHEHRI	2639 - 2640
CC:	Hrs/wk non-relative cared for 4th child whilewrkd	EHROTHEI	2654 - 2655
CC:	Hrs/wk non-relative cared for 5th YOUNGEST child	EOTHEHRJ	2642 - 2643
CC:	Hrs/wk non-relative cared for 5th child whilewrkd	EHROTHEJ	2657 - 2658
CC:	Hrs/wk non-relative cared for YOUNGEST child	EOTHEHRF	2630 - 2631
CC:	Hrs/wk non-relative cared for child whilewrkd	EHROTHEF	2645 - 2646
CC:	Hrs/wk other relative cared for 2nd YOUNGEST child	ERELHR1G	2093 - 2094
CC:	Hrs/wk other relative cared for 3rd YOUNGEST child	ERELHR1H	2096 - 2097
CC:	Hrs/wk other relative cared for 4th YOUNGEST child	ERELHR1I	2099 - 2100
CC:	Hrs/wk other relative cared for 5th YOUNGEST child	ERELHR1J	2102 - 2103
CC:	Hrs/wk other relative cared for the YOUNGEST child	ERELHR1F	2090 - 2091
CC:	Hrs/wk the 2nd YOUNGEST child cared for self Hrs/wk the 2nd YOUNGEST child took lessons	EKIDHR1G EHRLES1G	2758 - 2759 2398 - 2399
CC:	Hrs/wk the 2nd YOUNGEST child took lessons Hrs/wk the 2nd YOUNGEST child was in school last mth	EHRSCHWG	2713 - 2714
CC:	Hrs/wk the 3rd YOUNGEST child was in school last mith	EKIDHR1H	2761 - 2762
CC:	Hrs/wk the 3rd YOUNGEST child took lessons	EHRLES1H	2401 - 2402
CC:	Hrs/wk the 3rd YOUNGEST child was in school last mth	EHRSCHWH	2716 - 2717
CC:	Hrs/wk the 4th YOUNGEST child cared for self	EKIDHR1I	2764 - 2765
CC:	Hrs/wk the 4th YOUNGEST child took lessons	EHRLES1I	2404 - 2405
CC:	Hrs/wk the 4th YOUNGEST child was in school last mth	EHRSCHWI	2719 - 2720
CC:	Hrs/wk the 5th YOUNGEST child cared for self	EKIDHR1J	2767 - 2768
CC:	Hrs/wk the 5th YOUNGEST child took lessons	EHRLES1J	2407 - 2408
CC:	Hrs/wk the 5th YOUNGEST child was in school last mth	EHRSCHWJ	2722 - 2723
CC:	Hrs/wk the YOUNGEST child cared for self	EKIDHR1F	2755 - 2756
CC:	Hrs/wk the YOUNGEST child took lessons	EHRLES1F	2395 - 2396
CC:	Hrs/wk the YOUNGEST child was in school last month	EHRSCHWF	2710 - 2711
CC:	Location of 2nd YOUNGEST child's after school progrm	EWHSCHOG	2538 - 2539
CC:	Location of 2nd YOUNGEST child's club meetings	EWHCLUBG	2463 - 2464

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
	Location of 3rd YOUNGEST child's after school progrm	EWHSCHOH	2541 - 2542
CC:	Location of 3rd YOUNGEST child's club meetings	EWHCLUBH	2466 - 2467
CC:	Location of 4th YOUNGEST child's after school progrm	EWHSCHOI	2544 - 2545
CC:	Location of 4th YOUNGEST child's club meetings	EWHCLUBI	2469 - 2470
CC:	Location of 5th YOUNGEST child's after school progrm	EWHSCHOJ	2547 - 2548
CC:	Location of 5th YOUNGEST child's club meetings	EWHCLUBJ	2472 - 2473
CC:	Location of YOUNGEST child's after school program	EWHSCHOF	2535 - 2536
CC:	Location of nursery school for 2nd youngest child Location of nursery school for 3rd youngest child	EWHNURSB EWHNURSC	1245 - 1246 1248 - 1249
CC:	Location of nursery school for 4th youngest child	EWHNURSD	1251 - 1252
CC:	Location of nursery school for 5th youngest child	EWHNURSE	1254 - 1255
CC:	Location of nursery school for youngest child	EWHNURSA	1242 - 1243
CC:	Money parent paid to relative for 5th child's care	TAMTRELE	1092 - 1094
CC:	Money parent paid to the relative for child care	TAMTRELA	1076 - 1078
CC:	Money parent paid to the relative for child care	TAMTRELB	1080 - 1082
CC:	Money parent pd to relative for 2nd child's care	TAMTRELC	1084 - 1086
CC:	Money parent pd to relative for 4th child's care	TAMTRELD	1088 - 1090
CC:	Not able to wrk more because of child care problems	EWORKMOR	2886 - 2887
CC:	On a Waiting list for 2nd child's care arrangement	ELISTB	1641 - 1642
CC:	On a waiting list for 3rd child's care arrangement	ELISTC	1644 - 1645
CC:	On a waiting list for 5th child's care arrangement	ELISTE	1650 - 1651
CC:	On a waiting list for 4th child's care arrangement	ELISTA	1638 - 1639
CC:	On waiting list for 4th child's care arrangement Paid Head Start for 2nd YOUNGEST child	ELISTD EPAYSTAB	1647 - 1648 1355 - 1356
CC:	Paid Head Start for 3rd YOUNGEST child	EPAYSTAC	1358 - 1359
CC:	Paid Head Start for 4th YOUNGEST child	EPAYSTAD	1361 - 1362
CC:	Paid Head Start for 5th YOUNGEST child	EPAYSTAE	1364 - 1365
CC:	Paid Head Start for YOUNGEST child	EPAYSTAA	1352 - 1353
CC:	Paid day care center to care for 2nd YOUNGEST child	EPAYDAYB	1210 - 1211
CC:	Paid day care center to care for 2nd YOUNGEST child	EPAYDAYG	2268 - 2269
CC:	Paid day care center to care for 3rd YOUNGEST child	EPAYDAYC	1213 - 1214
CC:	Paid day care center to care for 3rd YOUNGEST child	EPAYDAYH	2271 - 2272
CC:	Paid day care center to care for 4th YOUNGEST child	EPAYDAYD	1216 - 1217
CC:	Paid day care center to care for 4th YOUNGEST child	EPAYDAYI	2274 - 2275
CC:	Paid day care center to care for 5th YOUNGEST child	EPAYDAYE	1219 - 1220
CC:	Paid day care center to care for 5th YOUNGEST child	EPAYDAYJ	2277 - 2278
CC:	Paid day care center to care for YOUNGEST child Paid day care center to care for YOUNGEST child	EPAYDAYA EPAYDAYF	1207 - 1208 2265 - 2266
CC:	Paid family day care to care for 2nd YOUNGEST child	EPAYFAMB	1129 - 1130
CC:	Paid family day care to care for 3rd YOUNGEST child	EPAYFAMC	1132 - 1133
CC:	Paid family day care to care for 4th YOUNGEST child	EPAYFAMD	1135 - 1136
CC:	Paid family day care to care for 5th YOUNGEST child	EPAYFAME	1138 - 1139
CC:	Paid grandparent to care for 4th YOUNGEST child	EPAYGRAI	2049 - 2050
CC:	Paid grandparent to care for 5th YOUNGEST child	EPAYGRAJ	2052 - 2053
CC:	Paid grandparent to care for the 2nd YOUNGEST child	EPAYGRAB	984 - 985
CC:	Paid grandparent to care for the 2nd YOUNGEST child	EPAYGRAG	2043 - 2044
CC:	Paid grandparent to care for the 3rd YOUNGEST child	EPAYGRAC	987 - 988
CC:	Paid grandparent to care for the 3rd YOUNGEST child	EPAYGRAH	2046 - 2047
CC:	Paid grandparent to care for the 4th YOUNGEST child	EPAYGRAD	990 - 991
CC:	Paid grandparent to care for the 5th YOUNGEST child	EPAYGRAE	993 - 994
CC:	Paid grandparent to care for the YOUNGEST child Paid grandparent to care for the YOUNGEST child	EPAYGRAA EPAYGRAF	981 - 982 2040 - 2041
CC:	Paid non-relative to care for 2nd YOUNGEST child	EPAYOTHB	1430 - 1431
CC:	Paid non-relative to care for 3rd YOUNGEST child	EPAYOTHC	1433 - 1434
CC:	Paid non-relative to care for 4th YOUNGEST child	EPAYOTHD	1436 - 1437
CC:	Paid non-relative to care for 5th YOUNGEST child	EPAYOTHE	1439 - 1440

	<u>Description</u>	<u>Variable</u>	Position
CC:	Paid non-relative to care for YOUNGEST child	EPAYOTHA	1427 - 1428
CC:	Paid nursery/preschool to care for YOUNGEST child Pd family day care to care for YOUNGEST child	EPAYNURA EPAYFAMA	1287 - 1288 1126 - 1127
CC:	Pd nursery/preschool to care for 2nd YOUNGEST child	EPAYNURB	1290 - 1127
CC:	Pd nursery/preschool to care for 3rd YOUNGEST child	EPAYNURC	1293 - 1294
CC:	Pd nursery/preschool to care for 4th YOUNGEST child	EPAYNURD	1296 - 1297
CC:	Pd nursery/preschool to care for 5th YOUNGEST child	EPAYNURE	1299 - 1300
CC:	Pd other relative to care for 2nd YOUNGEST child	EPAYRELB	1064 - 1065
CC:	Pd other relative to care for 3rd YOUNGEST child	EPAYRELC	1067 - 1068
CC:	Pd other relative to care for 4th YOUNGEST child	EPAYRELD	1070 - 1071
CC:	Pd other relative to care for 5th YOUNGEST child	EPAYRELE	1073 - 1074
CC:	Pd other relative to care for the YOUNGEST child	EPAYRELA	1061 - 1062
CC:	Person number of 2nd YOUNGEST child	ECCPNUMB	619 - 622
CC:	Person number of 3rd YOUNGEST child	ECCPNUMC	623 - 626
CC:	Person number of 4th YOUNGEST child	ECCPNUMD	627 - 630
CC:	Person number of 5th YOUNGEST child	ECCPNUME	631 - 634
CC:	Person number of YOUNGEST child	ECCPNUMA	615 - 618
CC:	Person number of the 2nd YOUNGEST child 6-14	ECCPNUMG	1659 - 1662
CC:	Person number of the 3rd YOUNGEST child 6-14	ECCPNUMH	1663 - 1666
CC:	Person number of the 4th YOUNGEST child 6-14 Person number of the 5th YOUNGEST child 6-14	ECCPNUMI ECCPNUMJ	1667 - 1670 1671 - 1674
CC:	Person number of the youngest child 6-14	ECCPNUMF	1655 - 1658
CC:	Place 2nd child was cared for by non-relative	EWHOTHEB	1385 - 1386
CC:	Place 3rd child was cared for by non-relative	EWHOTHEC	1388 - 1389
CC:	Place 4th child was cared for by non-relative	EWHOTHED	1391 - 1392
CC:	Place 5th child was cared for by non-relative	EWHOTHEE	1394 - 1395
CC:	Place YOUNGEST child was cared for by non-relative	EWHOTHEA	1382 - 1383
CC:	Place grandparent cared for 2nd YOUNGEST child	EWHGRANB	939 - 940
CC:	Place grandparent cared for 3rd YOUNGEST child	EWHGRANC	942 - 943
CC:	Place grandparent cared for 4th YOUNGEST child	EWHGRAND	945 - 946
CC:	Place grandparent cared for 5th YOUNGEST child	EWHGRANE	948 - 949
CC:	Place grandparent cared for YOUNGEST child	EWHGRANA	936 - 937
CC:	Place non-relative cared for the 2nd YOUNGEST child	EWHOTHEG	2618 - 2619
CC:	Place non-relative cared for the 3rd YOUNGEST child	EWHOTHEH	2621 - 2622
CC: CC:	Place non-relative cared for the 4th YOUNGEST child	EWHOTHEL	2624 - 2625
~~	Place non-relative cared for the 5th YOUNGEST child Place non-relative cared for the YOUNGEST child	EWHOTHEJ EWHOTHEF	2627 - 2628 2615 - 2616
CC:	Place other parent cared for 2nd YOUNGEST child	EWHEPARG	1823 - 1824
CC:	Place other parent cared for 3rd YOUNGEST child	EWHEPARH	1826 - 1827
CC:	Place other parent cared for 4th YOUNGEST child	EWHEPARI	1829 - 1830
CC:	Place other parent cared for 5th YOUNGEST child	EWHEPARJ	1832 - 1833
CC:	Place other parent cared for YOUNGEST child	EWHEPARF	1820 - 1821
CC:	Place other relative cared for 2nd YOUNGEST child	EWHRELAG	2078 - 2079
CC:	Place other relative cared for 3rd YOUNGEST child	EWHRELAH	2081 - 2082
CC:	Place other relative cared for 4th YOUNGEST child	EWHRELAI	2084 - 2085
CC:	Place other relative cared for 5th YOUNGEST child	EWHRELAJ	2087 - 2088
CC:	Place other relative cared for YOUNGEST child	EWHRELAF	2075 - 2076
CC:	Place parent cared for the 2nd YOUNGEST child	EWHSELFG	1878 - 1879
CC:	Place parent cared for the 3rd YOUNGEST child	EWHSELFH	1881 - 1882
CC:	Place parent cared for the 4th YOUNGEST child	EWHSELFI	1884 - 1885
CC:	Place parent cared for the 5th YOUNGEST child Place parent cared for the YOUNGEST child	EWHSELFJ EWHSELFF	1887 - 1888 1875 - 1876
CC:	Place sibling cared for 2nd YOUNGEST child	EWHSB14G	1953 - 1954
CC:	Place sibling cared for 3rd YOUNGEST child	EWHSB14H	1956 - 1957
CC:	Place sibling cared for 4th YOUNGEST child	EWHSB14I	1959 - 1960
CC:	Place sibling cared for 5th YOUNGEST child	EWHSB14J	1962 - 1963

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Place sibling cared for YOUNGEST child Place the 2nd YOUNGEST child participated in sports	EWHSB14F EWHSPORG	1950 - 1951 2303 - 2304
CC:	Place the 2nd YOUNGEST child was cared for	EWHDAYCB	1164 - 1165
CC:	Place the 2nd YOUNGEST child was cared for	EWHRELAB	1019 - 1020
CC:	Place the 3rd YOUNGEST child participated in sports	EWHSPORH	2306 - 2307
CC:	Place the 3rd YOUNGEST child was cared for	EWHDAYCC	1167 - 1168
CC:	Place the 3rd YOUNGEST child was cared for	EWHRELAC	1022 - 1023
CC:	Place the 4th YOUNGEST child participated in sports	EWHSPORI	2309 - 2310
CC:	Place the 4th YOUNGEST child was cared for	EWHDAYCD	1170 - 1171
CC:	Place the 4th YOUNGEST child was cared for	EWHRELAD	1025 - 1026
CC:	Place the 5th YOUNGEST child participated in sports	EWHSPORJ	2312 - 2313
CC:	Place the 5th YOUNGEST child was cared for	EWHDAYCE	1173 - 1174
CC:	Place the 5th YOUNGEST child was cared for	EWHRELAE	1028 - 1029
CC:	Place the YOUNGEST child participated in sports	EWHSPORF	2300 - 2301
CC:	Place the YOUNGEST child was cared for	EWHDAYCA	1161 - 1162
CC:	Place the YOUNGEST child was cared for	EWHRELAA	1016 - 1017
CC:	Place the grandparent cared for 2nd YOUNGEST child	EWHGRANG	1998 - 1999
CC:	Place the grandparent cared for 3rd YOUNGEST child	EWHGRANH	2001 - 2002
CC:	Place the grandparent cared for 4th YOUNGEST child	EWHGRANI	2004 - 2005
CC:	Place the grandparent cared for 5th YOUNGEST child	EWHGRANJ	2007 - 2008
CC:	Place the grandparent cared for the YOUNGEST child	EWHGRANF	1995 - 1996
CC:	Place the parent cared for the 2nd YOUNGEST child	EWHEPARB	763 - 764
CC:	Place the parent cared for the 2nd YOUNGEST child	EWHSELFB	818 - 819
CC:	Place the parent cared for the 3rd YOUNGEST child	EWHEPARC	766 - 767
CC:	Place the parent cared for the 3rd YOUNGEST child	EWHSELFC	821 - 822
CC:	Place the parent cared for the 4th YOUNGEST child	EWHEPARD	769 - 770
CC:	Place the parent cared for the 4th YOUNGEST child	EWHSELFD	824 - 825
CC:	Place the parent cared for the 5th YOUNGEST child	EWHEPARE	772 - 773
CC:	Place the parent cared for the 5th YOUNGEST child	EWHSELFE	827 - 828
CC:	Place the parent cared for the YOUNGEST child	EWHEPARA	760 - 761
CC:	Place the parent cared for the YOUNGEST child	EWHSELFA	815 - 816
CC:	Place the sibling cared for the 2nd YOUNGEST child	EWHSB14B	894 - 895
CC:	Place the sibling cared for the 2nd YOUNGEST child	EWHSB15B	848 - 849
CC:	Place the sibling cared for the 2nd YOUNGEST child	EWHSB15G	1908 - 1909
CC:	Place the sibling cared for the 3rd YOUNGEST child	EWHSB14C	897 - 898
CC:	Place the sibling cared for the 3rd YOUNGEST child	EWHSB15C	851 - 852
CC:	Place the sibling cared for the 3rd YOUNGEST child	EWHSB15H	1911 - 1912 900 - 901
CC:	Place the sibling cared for the 4th YOUNGEST child Place the sibling cared for the 4th YOUNGEST child	EWHSB14D EWHSB15D	900 - 901 854 - 855
CC:	Place the sibling cared for the 4th YOUNGEST child	EWHSB15I	1914 - 1915
CC:	Place the sibling cared for the 5th YOUNGEST child	EWHSB14E	903 - 904
CC:	Place the sibling cared for the 5th YOUNGEST child	EWHSB15E	857 - 858
CC:	Place the sibling cared for the 5th YOUNGEST child	EWHSB15J	1917 - 1918
CC:	Place the sibling cared for the YOUNGEST child	EWHSB14A	891 - 892
CC:	Place the sibling cared for the YOUNGEST child	EWHSB15A	845 - 846
CC:	Place the sibling cared for the YOUNGEST child	EWHSB15F	1905 - 1906
CC:	Place where YOUNGEST child's club meetings were held	EWHCLUBF	2460 - 2461
CC:	Place where the 2nd YOUNGEST child took lessons	EWHLESSG	2383 - 2384
CC:	Place where the 2nd YOUNGEST child was cared for	EWHDAYCG	2223 - 2224
CC:	Place where the 3rd YOUNGEST child took lessons	EWHLESSH	2386 - 2387
CC:	Place where the 3rd YOUNGEST child was cared for	EWHDAYCH	2226 - 2227
CC:	Place where the 4th YOUNGEST child took lessons	EWHLESSI	2389 - 2390
CC:	Place where the 4th YOUNGEST child was cared for	EWHDAYCI	2229 - 2230
CC:	Place where the 5th YOUNGEST child took lessons	EWHLESSJ	2392 - 2393
CC:	Place where the 5th YOUNGEST child was cared for	EWHDAYCJ	2232 - 2233
CC:	Place where the YOUNGEST child took lessons	EWHLESSF	2380 - 2381

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: CC: CC:	Place where the YOUNGEST child was cared for Pleased with current arrangement for youngest child Recoded hours worked or attended school Satisfied with current arrangement for 2nd child	EWHDAYCF ESATISA RRHRSWK ESATISB	2220 - 2221 1628 - 1629 609 - 610 1630 - 1631
CC:	Satisfied with current arrangement for 3rd child Satisfied with current arrangement for 4th child	ESATISC ESATISD	1632 - 1633 1634 - 1635
CC: CC:	Satisfied with current arrangement for 5th child Time lost because of no arrangement Unit of time lost because of no arrangement	ESATISE ETIAMT01 ETIAMT02	1636 - 1637 2889 - 2890 2892 - 2893
CC:	Universe indicator. Universe indicator.	ECCUNV ECCUNV2	604 - 605 1653 - 1654
CC: CC:	Was family daycare pd to care for YOUNGEST child Was family daycare pd to care for 2nd YOUNGEST child Was family daycare pd to care for 3rd YOUNGEST child	EPAYFAMF EPAYFAMG EPAYFAMH	2185 - 2186 2188 - 2189 2191 - 2192
CC:	Was family daycare pd to care for 4th YOUNGEST child Was family daycare pd to care for 5th YOUNGEST child	EPAYFAMI EPAYFAMJ	2194 - 2195 2197 - 2198
CC: CC:	Was othr relative pd to care for 2nd YOUNGEST child Was othr relative pd to care for 3rd YOUNGEST child Was othr relative pd to care for 4th YOUNGEST child	EPAYRELG EPAYRELH EPAYRELI	2123 - 2124 2126 - 2127 2129 - 2130
CC:	Was othr relative pd to care for 5th YOUNGEST child Was othr relative pd to care for YOUNGEST child	EPAYRELJ EPAYRELF	2132 - 2133 2120 - 2121
CC: CC:	Weekly amt pd for 2nd YOUNGEST child's lessons Weekly amt pd for 3rd YOUNGEST child's lessons Weekly amt pd for 4th YOUNGEST child's lessons	TAMTLESG TAMTLESH TAMTLESI	2444 - 2446 2448 - 2450 2452 - 2454
CC:	Weekly amt pd for 5th YOUNGEST child's lessons Weekly amt pd for the YOUNGEST child's lessons	TAMTLESJ TAMTLESF	2456 - 2458 2440 - 2442
CC: CC:	Weekly hours the 2nd YOUNGEST child was in day care Weekly hours the 3rd YOUNGEST child was in day care Weekly hours the 4th YOUNGEST child was in day care	EDAYHRSB EDAYHRSC EDAYHRSD	1180 - 1181 1183 - 1184 1186 - 1187
CC:	Weekly hours the 5th YOUNGEST child was in day care Weekly hours the YOUNGEST child was in day care	EDAYHRSE EDAYHRSA	1189 - 1190 1176 - 1177
CC: CC: CC:	Working hrs YOUNGEST child cared for by sibling Working hrs other parent cared for YOUNGEST child Working hrs per week YOUNGEST child was in school	EHRSB15F EPARHR2F EHRSCHOA	1935 - 1936 1855 - 1857 1492 - 1493
CC:	Working hrs per wk 2nd YOUNGEST child cared for self Working hrs per wk 2nd YOUNGEST child was in school	EKIDHR2B EHRSCHOB	1540 - 1541 1495 - 1496
CC: CC:	Working hrs per wk 3rd YOUNGEST child cared for self Working hrs per wk 3rd YOUNGEST child was in school Working hrs per wk 4th YOUNGEST child cared for self	EKIDHR2C EHRSCHOC EKIDHR2D	1543 - 1544 1498 - 1499 1546 - 1547
CC:	Working hrs per wk 4th YOUNGEST child was in school Working hrs per wk 5th YOUNGEST child cared for self	EHRSCHOD EKIDHR2E	1501 - 1502 1549 - 1550
CC: CC:	Working hrs per wk 5th YOUNGEST child was in school Working hrs per wk YOUNGEST child cared for self Wrking hrs 2nd YOUNGEST child cared for by sibling	EHRSCHOE EKIDHR2A EHRSB15G	1504 - 1505 1537 - 1538 1938 - 1939
CC:	Wrking hrs 3rd YOUNGEST child cared for by sibling Wrking hrs 4th YOUNGEST child cared for by sibling	EHRSB15H EHRSB15I	1941 - 1942 1944 - 1945
CC: CC:	Wrking hrs 5th YOUNGEST child cared for by sibling Wrking hrs grandparent cared for 2nd YOUNGEST child Wrking hrs grandparent cared for 3rd YOUNGEST child	EHRSB15J EHRGRANG EHRGRANH	1947 - 1948 2028 - 2029 2031 - 2032
CC: CC:	Wrking hrs grandparent cared for 4th YOUNGEST child Wrking hrs grandparent cared for 5th YOUNGEST child	EHRGRANI EHRGRANJ	2034 - 2035 2037 - 2038
CC:	Wrking hrs grandparent cared for YOUNGEST child Wrking hrs other parent cared for 2nd YOUNGEST child Wrking hrs other parent cared for 3rd YOUNGEST child	EHRGRANF EPARHR2G EPARHR2H	2025 - 2026 1859 - 1861 1863 - 1865
CC:	Wrking hrs other parent cared for 4th YOUNGEST child Wrking hrs other parent cared for 5th YOUNGEST child	EPARHR2I EPARHR2J	1867 - 1869 1871 - 1873

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Wrking hrs othr relative cared for 2nd YOUNGEST chld	ERELHR2G	2108 - 2109
CC:	Wrking hrs othr relative cared for 3rd YOUNGEST chld	ERELHR2H	2111 - 2112
CC:	Wrking hrs othr relative cared for 4th YOUNGEST chld	ERELHR2I	2114 - 2115
CC:	Wrking hrs othr relative cared for 5th YOUNGEST chld	ERELHR2J	2117 - 2118
CC:	Wrking hrs sibling cared for 2nd YOUNGEST child	EHRSB14G	1983 - 1984
CC:	Wrking hrs sibling cared for 3rd YOUNGEST child	EHRSB14H	1986 - 1987
CC:	Wrking hrs sibling cared for 4th YOUNGEST child	EHRSB14I	1989 - 1990
CC: CC:	Wrking hrs sibling cared for 5th YOUNGEST child	EHRSB14J EHRSB14F	1992 - 1993 1980 - 1981
	Wrking hrs sibling cared for YOUNGEST child Age of child in months when non-family cared for him/her	ECAREMTH	418 - 420
	Age of child when first started first grade	ESTRTAGE	497 - 498
	Age of child when first started kindergarten	EKINDAGE	491 - 492
	Allocation flag for EANGRYCL	AANGRYCL	582 - 582
	Allocation flag for EASSSCHL	AASSSCHL	517 - 517
	Allocation flag for EATKINDG	AATKINDG	490 - 490
CW:	Allocation flag for EBADPEOP	ABADPEOP	594 - 594
CW:	Allocation flag for EBOTHER	ABOTHER	576 - 576
	Allocation flag for ECAREMTH	ACAREMTH	421 - 421
	Allocation flag for ECHGSCHL	ACHGSCHL	547 - 547
	Allocation flag for ECLUBSCH	ACLUBSCH	532 - 532
	Allocation flag for ECOUNTON	ACOUNTON	591 - 591
	Allocation flag for ECURRERL	ACURRERL	508 - 508
	Allocation flag for EDADDININ	ADADBRKF	463 - 463 466 - 466
	Allocation flag for EDADDINN Allocation flag for EDADFAR	ADADDINN ADADFAR	466 - 466 484 - 484
	Allocation flag for EDADFAN Allocation flag for EDADFUN	ADADFAN	472 - 472
	Allocation flag for EDADPRAI	ADADPRAI	478 - 478
	Allocation flag for EDADREAD	ADADREAD	445 - 445
	Allocation flag for EDAYCARE	ADAYCARE	417 - 417
	Allocation flag for EEATBKF	AEATBKF	457 - 457
CW:	Allocation flag for EEATDINN	AEATDINN	460 - 460
	Allocation flag for EEXPSCHL	AEXPSCHL	567 - 567
	Allocation flag for EFARSCHO	AFARSCHO	481 - 481
	Allocation flag for EFIRGRAD	AFIRGRAD	496 - 496
	Allocation flag for EFUNTIME	AFUNTIME	469 - 469
	Allocation flag for EGIVUPLF Allocation flag for EGRDEATT	AGIVUPLF AGRDEATT	579 - 579 511 - 511
	Allocation flag for EGRDRPT1-EGRDRPT5	AGRDRATT	564 - 564
	Allocation flag for EHARDCAR	AHARDCAR	573 - 573
	Allocation flag for EHELPECH	AHELPECH	585 - 585
	Allocation flag for EHIGHGRA	AHIGHGRA	505 - 505
CW:	Allocation flag for EHOUSTV	AHOUSTV	454 - 454
CW:	Allocation flag for EHRSCARE	AHRSCARE	424 - 424
	Allocation flag for EINTSCHL	AINTSCHL	541 - 541
	Allocation flag for EKEEPINS	AKEEPINS	600 - 600
	Allocation flag for EKINDAGE	AKINDAGE	493 - 493
	Allocation flag for EKINDELE	AKINDELE	502 - 502
	Allocation flag for ELESSONS	ALESSONS	529 - 529
	Allocation flag for ELIVARAT	ALIKESCH ALIVAPAT	538 - 538 427 - 427
	Allocation flag for ELIVAPAT Allocation flag for ENOTABLE	ANOTABLE	430 - 430
	Allocation flag for ENUTING	AOUTING	436 - 436
	Allocation flag for EPARREAD	APARREAD	442 - 442
	Allocation flag for EPASTMON	APASTMON	433 - 433
	Allocation flag for EPRAISE	APRAISE	475 - 475
	Allocation flag for EPUBPRIV	APUBPRIV	514 - 514

	<u>Description</u>	<u>Variable</u>	Position
CW:	Allocation flag for ERELIG	ARELIG	535 - 535
CW:	Allocation flag for ERELISCH	ARELISCH	520 - 520
	Allocation flag for EREPGRAD	AREPGRAD	553 - 553
	Allocation flag for ESAFEPLA	ASAFEPLA	603 - 603
	Allocation flag for ESPECSCH	ASPECSCH	523 - 523
	Allocation flag for ESPORTEA	ASPORTEA	526 - 526
	Allocation flag for ESTRTAGE	ASTRTAGE	499 - 499
CW:	Allocation flag for ETHINKSC	ATHINKSC	487 - 487
	Allocation flag for ETIMCHAN	ATIMCHAN	550 - 550
	Allocation flag for ETIMESTV	ATIMESTV	451 - 451
CW:	Allocation flag for ETOTREAD	ATOTREAD	439 - 439
CW:	Allocation flag for ETRUSTPE	ATRUSTPE	597 - 597
CW:	Allocation flag for ETVRULES	ATVRULES	448 - 448
CW:	Allocation flag for EWATCHOT	AWATCHOT	588 - 588
CW:	Allocation flag for EWKSHARD	AWKSHARD	544 - 544
	Allocation flag for TTIMEXP	ATIMEXP	570 - 570
	Assigned or chosen school	EASSSCHL	515 - 516
	Child attend/enroll in kindergarten or elem. school	EKINDELE	500 - 501
	Child cared for by non-fam daycare/babysit	EDAYCARE	415 - 416
	Child does things that bother me	EBOTHER	574 - 575
	Child ever lived apart from designated parent	ELIVAPAT	425 - 426
	Child is hard to care for	EHARDCAR	571 - 572
	Child likes school	ELIKESCH	536 - 537
	Child lived away from designated parent past 12 mths	EPASTMON	431 - 432
	Did child participate in any clubs	ECLUBSCH	530 - 531
	Did child take music, dance, language lessons	ELESSONS	527 - 528
	Does child work hard in school	EWKSHARD	542 - 543
	Education [the father] would LIKE for the child	EDADFAR	482 - 483
	Education attainment you THINK child will achieve	ETHINKSC	485 - 486
	Education attainment you would LIKE for your child	EFARSCHO	479 - 480
	Family rules about TV programs Family rules about number of hours to watch TV	ETVRULES	446 - 447 452 - 453
	Family rules about number of nours to watch it v Family rules about watching TV early or late	EHOUSTV ETIMESTV	452 - 455
	Grade/year child repeated - ENTRY 1	EGRDRPT1	554 - 555
	Grade/year child repeated - ENTRY 2	EGRDRPT2	556 - 557
	Grade/year child repeated - ENTRY 3	EGRDRPT3	558 - 559
	Grade/year child repeated - ENTRY 4	EGRDRPT4	560 - 561
	Grade/year child repeated - ENTRY 5	EGRDRPT5	562 - 563
	Grade/year child was attending	EGRDEATT	509 - 510
	Has child been expelled from school	EEXPSCHL	565 - 566
	Has child changed schools	ECHGSCHL	545 - 546
	Has child ever attended or enrolled in first grade	EFIRGRAD	494 - 495
	Has child ever attended or enrolled in kindergarten	EATKINDG	488 - 489
	Has child repeated grades	EREPGRAD	551 - 552
	Highest grade/year child has completed	EHIGHGRA	503 - 504
	Hours per week child was cared for by someone else	EHRSCARE	422 - 423
	How often child goes to religious event	ERELIG	533 - 534
CW:	How often did praise child	EPRAISE	473 - 474
CW:	How often did DAD praise child	EDADPRAI	476 - 477
CW:	How often family member took child on outing	EOUTING	434 - 435
	How often in past week child read to by family memb	ETOTREAD	437 - 438
	I keep my children inside	EKEEPINS	598 - 599
	Is child a gifted student	ESPECSCH	521 - 522
	Is child interested in school work	EINTSCHL	539 - 540
	Number of days DAD ate breakfast with child	EDADBRKF	461 - 462
CW:	Number of days DAD ate dinner with child	EDADDINN	464 - 465

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CW:	Number of days you ate breakfast with child	EEATBKF	455 - 456
	Number of days you ate dinner with child	EEATDINN	458 - 459
	Number of times talk or played with child	EFUNTIME	467 - 468
	Number of times DAD talked or played with child	EDADFUN	470 - 471
	Number of times changed schools	ETIMCHAN	548 - 549
	Number of times child was expelled	TTIMEXP	568 - 569
	Number of times past week did Dad read to child	EDADREAD	443 - 444
	Parent feels angry with child	EANGRYCL	580 - 581
	Parent gives up life to meet child/ren needs	EGIVUPLF	577 - 578
	People help each other out	EHELPECH	583 - 584
	There are adults I trust to help the children	ETRUSTPE	595 - 596
	There are people I can count on	ECOUNTON	589 - 590
	There are people who might be a bad influence	EBADPEOP	592 - 593
	There are safe places to play outside	ESAFEPLA	601 - 602
	Times in past week child read to by design parent	EPARREAD	440 - 441
	Universe indicator.	EPCWUNV	413 - 414
CW:	Was child attending/enrolled in school	ECURRERL	506 - 507
CW:	Was child enrolled in public or private school	EPUBPRIV	512 - 513
	Was child on a sports team	ESPORTEA	524 - 525
CW:	Was child sent elsewhere b/c unable to keep child	ENOTABLE	428 - 429
	Was school affiliated with a religion	ERELISCH	518 - 519
CW:	We watch out for each other's children	EWATCHOT	586 - 587
ED:	Highest Degree received or grade completed	EEDUCATE	90 - 91
FA:	Family ID Number for this month	RFID	33 - 35
FA:	Family ID excluding related subfamily members	RFID2	36 - 38
	Filler	FILLER	2895 - 2896
HH:	FIPS State Code	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	EPNSPOUS	72 - 75
PE:	Person's 4th month interview status	EPPMIS4	52 - 52
PE:	Person's interview status	EPPINTVW	50 - 51
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 54
PE:	The race(s) the respondent is	ERACE	54 - 54
SU:	Hhld Address ID differentiates hhlds in sample unit	SHHADID	27 - 29
SU: SU:	Hhld Address ID of person in interview month	SINTHHID	100 - 102 24 - 24
SU:	Rotation of data collection	SROTATON SPANEL	
	Sample Code - Indicates Panel Year		
	Sample Unit Identifier Sequence Number of Sample Unit - Primary Sort Key	SSUID SSUSEQ	6 - 17 1 - 5
	Wave of data collection	SWAVE	1 - 5 22 - 23
	Other assistance amount reported earlier?	ICSEARL	303 - 304
	AFDC always covered kids only?	IALWAYCH	397 - 398
	Amount of other assistance: No cash value	ICSNCASH	301 - 302
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	<u>Description</u>	<u>Variable</u>	Position
WR:	Asks if income assistance was received	IPAYN	107 - 108
WR:	Child support assistance: Collecting child support	ICSCOLL	287 - 288
WR:	Child support assistance: Establishing paternity	ICSPAT	281 - 282
WR:	Child support assistance: Locating a parent	ICSABS	283 - 284
WR:	Child support assistance: Obtaining court order	ICSCOURT	285 - 286
WR:	Child support assistance: Other kind of help?	ICSOTH2	289 - 290
WR:	Children who received gov't. assisted child care	ICCCOV01	192 - 195
WR:	Children who received gov't. assisted child care	ICCCOV03	200 - 203
WR:	Children who received gov't. assisted child care	ICCCOV04	204 - 207
WR:	Children who received gov't. assisted child care	ICCCOV05	208 - 211
	Children who received gov't. assisted child care	ICCCOV06	212 - 215
	Children who received gov't. assisted child care	ICCCOV07	216 - 219
	Children who received government assisted child care	ICCCOV02	196 - 199
	College degree/certificate assistance	IJHCOL	156 - 157
	Computer training assistance	IJHCOMP	146 - 147
	Date of kid's own Public Assistance coverage: Year	TKDSTRTY	409 - 412
	Did receive govt/social service to help get job	IJOBHELP	128 - 129
	Did employer rec'd money for hiring, training, wages	ITRAIHYN	111 - 112
	Did employer/charity/relative/friends help pay cost?	ICCEMPYN	188 - 189
	Did government pay any child care cost?	ICCPAYYN	186 - 187
	Did respondent pay for any education/training?	IJHPAYYN	170 - 171
	Did training/assistance lead to job?	IJHJOBYN	168 - 169
	Did work for benefits/experience lead to job?	IWFJOB	321 - 322
	Dollar amount of other assistance	TCSAMT	297 - 300
	End date of AFDC eligibility: Year	TELIGYR IWFCORE	393 - 396 323 - 324
	FR note - work for benefits/experience info in core? Food-related assist: Rec'd meal from shelter, etc	IFAMEAL	232 - 233
	Function of gov.t providing community service	IWFORG	317 - 318
	GED assistance	IJHGED	154 - 155
	Gov't assist. inquire about: Unemplymnt Compensation	IINCUNEM	335 - 335
	Gov't assist. inquired about: Child care assistance	IINCQCC	339 - 339
	Gov't assist. inquired about: Education or training	IINCEDUC	338 - 338
	Gov't assist. inquired about: Public Housing/Sect 8	IINCOPH	336 - 336
	Gov't assist. inquired about: Transportation assist.	IINCTRAN	340 - 340
	Gov't assistance inquired about: AFDC or ADC	IINCAFDC	329 - 329
	Gov't assistance inquired about: Energy Assistance	IINCENER	337 - 337
WR:	Gov't assistance inquired about: Food Stamps	IINCFS	332 - 332
WR:	Gov't assistance inquired about: Medicaid	IINCMCD	333 - 333
WR:	Gov't assistance inquired about: SSI	IINCSSI	331 - 331
	Gov't assistance inquired about: School meals	IINCMEAL	341 - 341
	Gov't assistance inquired about: WIC	IINCWIC	334 - 334
	Gov.t assistance inquired about: Other	IINCOTH	342 - 342
	Govt asst inquired about: General Assistance Program	IINCGA	330 - 330
	Has respondent's benefit been cut?	IPBREDYN	359 - 360
	House asst(not pub house/gov rent asst/energy asst)	IHOUSHYN	122 - 123
WR:		IHLPDK	116 - 117
	Item WR104 DKs and Refusals	IINCOTHH	343 - 344
	Item WR108 DKs and Refusals	ININOTHH	357 - 358
	Item WR114 DK's and Refusals	IREDDK	369 - 370
	Item WR116 DK's and Refusals Item WR119 DK's and Refusals	INOTDK IKIDDK	389 - 390 407 - 408
	Item WR50 DK's and Refusals	IVOUTHH	240 - 241
	Item WR54 DK's and Refusals	ICAOTHH	247 - 248
	Item WR58 DK's and Refusals	IHAOTHH	257 - 258
WR:		ICASHOHH	274 - 275
WR:		ICSOTHH	279 - 280

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
WR: Item V	VR69 DKs and Refusals	ICSELSEE	295 - 296
WR: Item V	VR73 DKs and Refusals	ICSOUSEE	313 - 314
WR: Kind b	ousiness/industry providing community service	IWFIND	319 - 320
	how to dress for work or interview	IJHDRES	142 - 143
WR: Learn	ing how to interview	IJHINT	140 - 141
WR: Litera	cy training assistance	IJHLIT	158 - 159
WR: Machi	nery training assistance	IJHMACH	150 - 151
	er of payments to employer	INUMPAY	172 - 173
	er of short-term cash payments during ref period	ICASHHM	261 - 262
	clerical skills assistance	IJHCLER	148 - 149
	specific job training assistance	IJHOJS	152 - 153
	training/job search assistance	IJHOTH	164 - 165 182 - 183
	type of transportation assistance received ular use of other assist: Clothes for kids	IOTHTYN ICSCLOK	310 - 310
	ular use of other assist: Clothes for self	ICSCLOS	309 - 309
	ular use of other assistance: Car expenses	ICSCAR	311 - 311
	ular use of other assistance: Other	ICSOUSE	312 - 312
	ular use of other cash assistance: Food	ICSFOOD	308 - 308
WR: Partic	ular use of other cash assistance: Rent	ICSRENT	307 - 307
WR: Past F	Public Assistance recipiency?	IPASTPUB	371 - 372
WR: Reaso	on didn't apply: Didn't know I could	ININDK	349 - 349
	on didn't apply: Don't need any	ININDN	346 - 346
	on didn't apply: Don't take charity/gov't aid	ININCHAR	352 - 352
	on didn't apply: Exceeded time limit	ININLIMT	345 - 345
	on didn't apply: Haven't done it yet/plan to	ININPLAN	354 - 354
	on didn't apply: No other assist available	ININAVAI	355 - 355
	on didn't apply: No transportation to office	ININTRAN	351 - 351 347 - 347
	on didn't apply: Not elig cause immigration stat	ININIMM ININELIG	347 - 347 348 - 348
	on didn't apply: Not eligible for other reason on didn't apply: Some other reason	ININOTH	356 - 356
	on didn't apply: Johne other reason on didn't apply: The money is not worth it	ININWORT	353 - 353
	on didn't apply: Too much run-around, hassle	ININHAS	350 - 350
	food assist (not Food Stamp/WIC/school meal)	IFOODHYN	118 - 119
	ot of clothing assistance	ICLOTHYN	120 - 121
	ency of other low-income benefits	IOTHHYN	126 - 127
	ds total FF income in grouped increments	IINCCAT	105 - 106
	ining months AFDC eligibility	IELIGNUM	391 - 392
	ted community service/workfare	IREQCS	132 - 133
	ted drug testing req'd by welf/soc service ofc	IREQDT	136 - 137
	ted establishment of paternity for a child	IREQPAT	134 - 135
	ted income/address changes	IREQINC	130 - 131 327 - 328
	ondent inquiry about additional gov't assistance ondent inquiry about government assistance	IINQCOMO IINQCOMP	327 - 328 325 - 326
	ne writing assistance	IJHRUSU	138 - 139
	steem building assistance	IJHSELF	144 - 145
	e of other benefits: Government agency	ICSGOV	291 - 291
	e of other benefits: Someplace else	ICSELSE	294 - 294
	e of cash housing assistance: Charity	IHACHAR	255 - 255
	e of cash housing assistance: Gov.t agency	IHAGA	253 - 253
WR: Source	e of cash housing assistance: Housing authority	IHAHOUS	254 - 254
	e of cash housing assistance: Other	IHAOTH	256 - 256
	e of help for obtaining child support: Other	ICSOTH	278 - 278
	e of help to obtain child supp: Welfare office	ICSWELF	277 - 277
	e of help to obtain child support: CS agency	ICSAGEN	276 - 276
	e of other benefit: Community/religious charity	ICSCHAR	292 - 292
WK. Sourc	e of other benefits: Family, friends	ICSFAM	293 - 293

	<u>Description</u>	<u>Variable</u>	Position
WR:	Source of short-term cash assistance	ICASHSC	259 - 260
WR:	Sources of clothing assist received: Family/friends	ICAFAM	244 - 244
	Sources of clothing assist. rec'd: Someplace else	ICAOTH	246 - 246
	Sources of clothing assistance received: Charity	ICACHAR	243 - 243
	Sources of clothing assistance received: Employer	ICAEMP	245 - 245
	Sources of clothing assistance received: Govt agency	ICAGA	242 - 242
	Sources of food assist: Rec'd charity	IVOUHAR	237 - 237
	Sources of food assistance received: Family/friends	IVOUFAM	238 - 238
WR:	Sources of food assistance received: Govt agency	IVOUGA	236 - 236
WR:	Sources of food assistance received: Someplace else	IVOUOTH	239 - 239
WR:	Talked w/child supp/welfare office for child support	ICSUPHYN	124 - 125
WR:	Type of food-related assist: Rec'd bags of food	IFAGROC	230 - 231
WR:	Type of food-related assist: Rec'd voucher/money	IFAVOU	228 - 229
	Type of food-related assistance received: Other	IFAOTH	234 - 235
	Type of housing assistance program received	IHATYPE	249 - 250
	Type of housing assistance program received	IHATYPE2	251 - 252
	Type of transport assist rec'd: registra,ins,repair	ICARYN	178 - 179
	Type of transportation assist. received: bus tokens	ITOKYN	176 - 177
	Type of transportation assistance rec'd-gas vouchers	IGASVYN	174 - 175
	Type of transportation assistancerecd ride to Dr	IRIDEYN	180 - 181
	Types of child care paid for by govt: relative	ICCREL	220 - 221
	Types of childcare pd by govt: daycare outside home	ICCDAYC	222 - 223
	Types of childcare pd for by govt: after school prog	ICCAFT	226 - 227
	Types of childcare pd for by govt:care by a non-rel	ICCSITT	224 - 225 103 - 104
	Universe indicator. Use for short-term cash assistance : Other	EAWRUNV ICASHOTH	103 - 104 272 - 273
	Use for short-term cash assistance: Car expenses	ICASHCAR	272 - 273
	Use for short-term cash assistance: Clothes for self	ICASHCS	269 - 269
	Use for short-term cash assistance: Food	ICASHFOO	268 - 268
	Use for short-term cash assistance: Rent	ICASHREN	267 - 267
	Use for short-trm cash assistance: Clothes for child	ICASHCK	270 - 270
	Use specified for other assistance?	ICSPART	305 - 306
	Use specified for short-term cash assistance?	ICASHUSE	265 - 266
WR:	Venue of community srv/ work experience for benefits	IWFTYPE	315 - 316
WR:	Verification of lack of assistance	IPAYN2	109 - 110
	Was short-term cash assistance reported earlier?	ICASHAL	263 - 264
	Was training completed?	IJCOMPTR	166 - 167
	Were child care services free or paid for?	ICCTYPE	184 - 185
	Who (exclud social serv.)helped pay cost of ch care?	ICCWHO	190 - 191
	Why AFDC cut? Banking eligibility	INOTBANK	381 - 381
	Why AFDC cut? Children too old	INOTOLD	387 - 387
	Why AFDC cut? Did not provide all the info requested	INOTINFO	380 - 380
	Why AFDC cut? Exceeded time limit Why AFDC cut? Got married	INOTLIMT	377 - 377 385 - 385
	Why AFDC cut? Got married Why AFDC cut? Had already received max assistance	INOTMARR INOTMAX	383 - 383
	Why AFDC cut? Income too high	INOTHIGH	382 - 382
	Why AFDC cut? No longer needed	INOTNEED	386 - 386
	Why AFDC cut? Non-cooperation w/Child support req.	INOTCSRQ	379 - 379
	Why AFDC cut? Non-cooperation with work requirements	INOTWKRQ	378 - 378
	Why AFDC cut? Other reason	INOTOTH	388 - 388
	Why AFDC cut? Rejected signed plan	INOTSIGN	384 - 384
	Why benefits cut: Child support requirements not met	IREDCSRQ	363 - 363
	Why benefits cut: Did not provide all info requested	IREDINFO	364 - 364
	Why benefits cut: Exceeded time limit	IREDLIMT	367 - 367
	Why benefits cut: Income too high	IREDINCR	361 - 361
WR:	Why benefits cut: Other reason	IREDOTH	368 - 368

<u>Description</u>	<u>Variable</u>	<u>Position</u>
MD MI I E CO	IDEDOOL	000 000
WR: Why benefits cut: Receiving SSI	IREDSSI	366 - 366
WR: Why benefits cut: Rejected plan	IREDSIGN	365 - 365
WR: Why benefits cut: Work requirements not met	IREDWKRQ	362 - 362
WR: Why no AFDC for adult, too? CS requirements not met	IKIDCSRQ	400 - 400
WR: Why no AFDC for adult, too? Exceeded time limit	IKIDLIMT	405 - 405
WR: Why no AFDC for adult, too? Immigration status	IKIDIMMI	401 - 401
WR: Why no AFDC for adult, too? Other reason	IKIDOTH	406 - 406
WR: Why no AFDC for adult, too? Receiving SSI	IKIDSSI	404 - 404
WR: Why no AFDC for adult, too? Rejected signed plan.	IKIDSIGN	403 - 403
WR: Why no AFDC for adult,too? Work requirements not met	IKIDWKRQ	399 - 399
WR: Why no AFDC for adult?Not provide all info requested	IKIDINFO	402 - 402
WR: Year of past Public Assistance recipiency	TPASTYR	373 - 376
WR: rec'd assist w/ English as second language	IJHENG	162 - 163
WR: rec'd job referrals or access to job lists	IJHLIS	160 - 161
WR: rec'd welfare/soc.service assist. w/ training	IHLPTRAI	114 - 114
WR: rec'd welfare/soc.service assist. w/ wages	IHLPWAGE	115 - 115
WR: rec'd welfare/soc.service assist. w/hiring	IHLPHIRE	113 - 113
WW: Person weight	WPFINWGT	57 - 66

ALPHABETICAL VARIABLE LISTING TO 2004 WAVE 8 TOPICAL MODULE FILE

Key to Concept Labels

CC - Child Care Topical Module Variables

CW - Child Well-Being Topical Module Variables

ED - Education Variables

FA - Family Variables

HH - Household Variables

PE - Person, Demographic and Coverage Variables

SU - Sample Unit Variables

WR - Welfare Reform Topical Module Variables

WW - Weighting Variables

Variables		Description	Position
AAMTCLUF	CC:	Allocation flog for TAMTOLLIC	2522 2522
AAMTCLUG	CC:	Allocation flag for TAMTCLUF Allocation flag for TAMTCLUG	2522 - 2522 2525 - 2525
AAMTCLUH	CC:	Allocation flag for TAMTCLUH	2528 - 2528
AAMTCLUI	CC:	Allocation flag for TAMTCLUI	2531 - 2531
AAMTCLUJ	CC:	Allocation flag for TAMTCLUJ	2534 - 2534
AAMTDAYA	CC:	Allocation flag for TAMTOLOG Allocation flag for TAMTDAYA	1225 - 1225
AAMTDAYB	CC:	Allocation flag for TAMTDAYB	1229 - 1229
AAMTDAYC	CC:	Allocation flag for TAMTDAYC	1233 - 1233
AAMTDAYD	CC:	Allocation flag for TAMTDAYD	1237 - 1237
AAMTDAYE	CC:	Allocation flag for TAMTDAYE	1241 - 1241
AAMTDAYF	CC:	Allocation flag for TAMTDAYF	2283 - 2283
AAMTDAYG	CC:	Allocation flag for TAMTDAYG	2287 - 2287
AAMTDAYH	CC:	Allocation flag for TAMTDAYH	2291 - 2291
AAMTDAYI	CC:	Allocation flag for TAMTDAYI	2295 - 2295
AAMTDAYJ	CC:	Allocation flag for TAMTDAYJ	2299 - 2299
AAMTFAMA	CC:	Allocation flag for TAMTFAMA	1144 - 1144
AAMTFAMB	CC:	Allocation flag for TAMTFAMB	1148 - 1148
AAMTFAMC	CC:	Allocation flag for TAMTFAMC	1152 - 1152
AAMTFAMD	CC:	Allocation flag for TAMTFAMD	1156 - 1156
AAMTFAME	CC:	Allocation flag for TAMTFAME	1160 - 1160
AAMTFAMF	CC:	Allocation flag for TAMTFAMF	2203 - 2203
AAMTFAMG	CC:	Allocation flag for TAMTFAMG	2207 - 2207
AAMTFAMH	CC:	Allocation flag for TAMTFAMH	2211 - 2211
AAMTFAMI	CC:	Allocation flag for TAMTFAMI	2215 - 2215
AAMTFAMJ	CC:	Allocation flag for TAMTFAMJ	2219 - 2219
AAMTGRAA	CC:	Allocation flag for TAMTGRAA	999 - 999
AAMTGRAB	CC:	Allocation flag for TAMTGRAB	1003 - 1003
AAMTGRAC	CC:	Allocation flag for TAMTGRAC	1007 - 1007
AAMTGRAD	CC:	Allocation flag for TAMTGRAD	1011 - 1011
AAMTGRAE	CC:	Allocation flag for TAMTGRAE	1015 - 1015
AAMTGRAF	CC:	Allocation flag for TAMTGRAF	2058 - 2058
AAMTGRAG	CC:	Allocation flag for TAMTGRAG	2062 - 2062
AAMTGRAH	CC:	Allocation flag for TAMTGRAH	2066 - 2066
AAMTGRAI	CC:	Allocation flag for TAMTGRAI	2070 - 2070
AAMTGRAJ	CC:	Allocation flag for TAMTGRAJ	2074 - 2074
AAMTLESF	CC:	Allocation flag for TAMTLESF	2443 - 2443
AAMTLESG	CC:	Allocation flag for TAMTLESG	2447 - 2447
AAMTLESH	CC:	Allocation flag for TAMTLESH	2451 - 2451

Variables		Description	Position
AAMTLESI	CC:	Allocation flag for TAMTLESI	2455 - 2455
AAMTLESJ	CC:	Allocation flag for TAMTLESJ	2459 - 2459
AAMTNURA	CC:	Allocation flag for TAMTNURA	1305 - 1305
AAMTNURB	CC:	Allocation flag for TAMTNURB	1309 - 1309
AAMTNURC	CC:	Allocation flag for TAMTNURC	1313 - 1313
AAMTNURD	CC:	Allocation flag for TAMTNURD	1317 - 1317
AAMTNURE	CC:	Allocation flag for TAMTNURE	1321 - 1321
AAMTOTHA	CC:	Allocation flag for TAMTOTHA	1445 - 1445
AAMTOTHB	CC:	Allocation flag for TAMTOTHB	1449 - 1449
AAMTOTHC	CC:	Allocation flag for TAMTOTHC	1453 - 1453
AAMTOTHD	CC:	Allocation flag for TAMTOTHD	1457 - 1457
AAMTOTHE	CC:	Allocation flag for TAMTOTHE	1461 - 1461
AAMTOTHF	CC:	Allocation flag for TAMTOTHF	2678 - 2678
AAMTOTHG	CC:	Allocation flag for TAMTOTHG	2682 - 2682
AAMTOTHH	CC:	Allocation flag for TAMTOTHH	2686 - 2686
AAMTOTHI	CC:	Allocation flag for TAMTOTHI	2690 - 2690
AAMTOTHJ	CC:	Allocation flag for TAMTOTHJ	2694 - 2694
AAMTRELA	CC:	Allocation flag for TAMTRELA	1079 - 1079
AAMTRELB	CC:	Allocation flag for TAMTRELB	1083 - 1083
AAMTRELC	CC:	Allocation flag for TAMTRELC	1087 - 1087
AAMTRELD	CC:	Allocation flag for TAMTRELD	1091 - 1091
AAMTRELE	CC:	Allocation flag for TAMTRELE	1095 - 1095
AAMTRELF	CC:	Allocation flag for TAMTRELF	2138 -2138
AAMTRELG	CC:	Allocation flag for TAMTRELG	2142 - 2142
AAMTRELH	CC:	Allocation flag for TAMTRELH	2146 - 2146
AAMTRELI	CC:	Allocation flag for TAMTRELI	2150 -2150
AAMTRELJ	CC:	Allocation flag for TAMTRELJ	2154 - 2154
AAMTSCHF	CC:	Allocation flag for TAMTSCHF	2598 - 2598
AAMTSCHG	CC:	Allocation flag for TAMTSCHG	2602 - 2602
AAMTSCHH	CC:	Allocation flag for TAMTSCHH	2606 - 2606
AAMTSCHI	CC:	Allocation flag for TAMTSCHI	2610 - 2610 2614 - 2614
AAMTSCHJ	CC: CC:	Allocation flag for TAMTSDOE	2614 - 2614
AAMTSPOF	CC:	Allocation flag for TAMTSPOC	2363 - 2363 2367 - 2367
AAMTSPOG AAMTSPOH	CC:	Allocation flag for TAMTSPOG Allocation flag for TAMTSPOH	2307 - 2307 - 2371 - 2371
AAMTSPOI	CC:	Allocation flag for TAMTSPOI	2371 - 2371
AAMTSPOJ	CC:	Allocation flag for TAMTSPOJ	2379 - 2379
AAMTSTAA	CC:	Allocation flag for TAMTSTAA	1369 - 1369
AAMTSTAA	CC:	Allocation flag for TAMTSTAA Allocation flag for TAMTSTAB	1372 - 1372
AAMTSTAC	CC:	Allocation flag for TAMTSTAC	1375 - 1375
AAMTSTAD	CC:	Allocation flag for TAMTSTAD	1378 - 1378
AAMTSTAE	CC:	Allocation flag for TAMTSTAE	1381 - 1381
AANGRYCL	CW:	Allocation flag for EANGRYCL	582 - 582
AASSSCHL	CW:	Allocation flag for EASSSCHL	517 - 517
AATKINDG	CW:	Allocation flag for EATKINDG	490 - 490
ABADPEOP	CW:	Allocation flag for EBADPEOP	594 - 594
ABOTHER	CW:	Allocation flag for EBOTHER	576 - 576
ACAREMTH	CW:	Allocation flag for ECAREMTH	421 - 421
ACCAREA	CC:	Allocation flag for the YOUNGEST child	755 - 755
ACCAREB	CC:	Allocation flag for the 2nd YOUNGEST child	756 - 756
ACCAREC	CC:	Allocation flag for the 3rd YOUNGEST child	757 - 757
ACCARED	CC:	Allocation flag for the 4th YOUNGEST child	758 - 758
ACCAREE	CC:	Allocation flag for the 5th YOUNGEST child	759 - 759
ACCAREF	CC:	Allocation flag for the YOUNGEST child ages 6-14	1815 - 1815

Variables		Description	Position
ACCAREG	CC:	Allocation flag for the 2nd YOUNGEST child	1816 - 1816
ACCAREH	CC:	Allocation flag for the 3rd YOUNGEST child	1817 - 1817
ACCAREI	CC:	Allocation flag for the 4th YOUNGEST child	1818 - 1818
ACCAREJ	CC:	Allocation flag for the 5th YOUNGEST child	1819 - 1819
ACHGSCHL	CW:	Allocation flag for ECHGSCHL	547 - 547
ACLUBHRF	CC:	Allocation flag for ECLUBHRF	2477 - 2477
ACLUBHRG	CC:	Allocation flag for ECLUBHRG	2480 - 2480
ACLUBHRH ACLUBHRI	CC: CC:	Allocation flag for ECLUBHRH	2483 - 2483 2486 - 2486
ACLUBHRJ	CC:	Allocation flag for ECLUBHRI Allocation flag for ECLUBHRJ	2489 - 2489
ACLUBSCH	CW:	Allocation flag for ECLUBSCH	532 - 532
ACOUNTON	CW:	Allocation flag for ECOUNTON	591 - 591
ACURRERL	CW:	Allocation flag for ECURRERL	508 - 508
ADADBRKF	CW:	Allocation flag for EDADBRKF	463 - 463
ADADDINN	CW:	Allocation flag for EDADDINN	466 - 466
ADADFAR	CW:	Allocation flag for EDADFAR	484 - 484
ADADFUN	CW:	Allocation flag for EDADFUN	472 - 472
ADADPRAI	CW:	Allocation flag for EDADPRAI	478 - 478
ADADREAD	CW:	Allocation flag for EDADREAD	445 - 445
ADAYCARE	CW:	Allocation flag for EDAYCARE	417 - 417
ADAYCHAA	CC: CC:	Allocation flag for EDAYCHAR	1554 - 1554 1557 <i>-</i> 1557
ADAYCHAB ADAYCHAC	CC:	Allocation flag for EDAYCHAB Allocation flag for EDAYCHAC	1560 - 1560
ADAYCHAD	CC:	Allocation flag for EDAYCHAD	1563 - 1563
ADAYCHAE	CC:	Allocation flag for EDAYCHAE	1566 - 1566
ADAYCHAF	CC:	Allocation flag for EDAYCHAF	2787 - 2787
ADAYCHAG	CC:	Allocation flag for EDAYCHAG	2790 - 2790
ADAYCHAH	CC:	Allocation flag for EDAYCHAH	2793 - 2793
ADAYCHAI	CC:	Allocation flag for EDAYCHAI	2796 - 2796
ADAYCHAJ	CC:	Allocation flag for EDAYCHAJ	2799 - 2799
ADAYHRSA	CC:	Allocation flag for EDAYHRSA	1178 - 1179
ADAYHRSB	CC:	Allocation flag for EDAYHRSB	1182 - 1182
ADAYHRSC	CC:	Allocation flag for EDAYHRSC	1185 - 1185
ADAYHRSD	CC: CC:	Allocation flag for EDAYHRSD	1188 - 1188
ADAYHRSE ADAYHRSF	CC:	Allocation flag for EDAYHRSE Allocation flag for EDAYHRSF	1191 -1191 2237 -2237
ADAYHRSG	CC:	Allocation flag for EDAYHRSG	2240 - 2240
ADAYHRSH	CC:	Allocation flag for EDAYHRSH	2243 - 2243
ADAYHRSI	CC:	Allocation flag for EDAYHRSI	2246 - 2246
ADAYHRSJ	CC:	Allocation flag for EDAYHRSJ	2249 - 2249
AEATBKF	CW:	Allocation flag for EEATBKF	457 - 457
AEATDINN	CW:	Allocation flag for EEATDINN	460 - 460
AEXPSCHL	CW:	Allocation flag for EEXPSCHL	567 - 567
AFARSCHO	CW:	Allocation flag for EFARSCHO	481 - 481
AFIRGRAD	CW:	Allocation flag for EFIRGRAD	496 - 496
AFUNTIME	CW:	Allocation flag for EFUNTIME	469 - 469 570 - 570
AGIVUPLF AGRANHRA	CW: CC:	Allocation flag for EGIVUPLF	579 - 579 953 - 953
AGRANHRB	CC:	Allocation flag for EGRANHRA Allocation flag for EGRANHRB	953 - 953 956 - 956
AGRANHRC	CC:	Allocation flag for EGRANHRC	959 - 959
AGRANHRD	CC:	Allocation flag for EGRANHRD	962 - 962
AGRANHRE	CC:	Allocation flag for EGRANHRE	965 - 965
AGRANHRF	CC:	Allocation flag for EGRANHRF	2012 - 2012
AGRANHRG	CC:	Allocation flag for EGRANHRG	2015 - 2015

Variables		Description	Position
AGRANHRH	CC:	Allocation flag for EGRANHRH	2018 - 2018
AGRANHRI	CC:	Allocation flag for EGRANHRI	2021 - 2021
AGRANHRJ	CC:	Allocation flag for EGRANHRJ	2024 - 2024
AGRDEATT	CW:	Allocation flag for EGRDEATT	511 - 511
AGRDRPT	CW:	Allocation flag for EGRDRPT1-EGRDRPT5	564 - 564
AHARDCAR	CW:	Allocation flag for EHARDCAR	573 - 573
AHEADHRA	CC:	Allocation flag for EHEADHRA	1324 - 1324
AHEADHRB	CC:	Allocation flag for EHEADHRB	1327 - 1327
AHEADHRC	CC:	Allocation flag for EHEADHRC	1330 - 1330
AHEADHRD	CC:	Allocation flag for EHEADHRD	1333 - 1333
AHEADHRE	CC:	Allocation flag for EHEADHRE	1336 - 1336
AHELPECH	CW:	Allocation flag for EHELPECH	585 - 585
AHIGHGRA	CW:	Allocation flag for EHIGHGRA	505 - 505
AHOUSTV	CW:	Allocation flag for EHOUSTV	454 - 454
AHRCLUBF	CC:	Allocation flag for EHRCLUBF	2492 - 2492
AHRCLUBG	CC:	Allocation flag for EHRCLUBG	2495 - 2495
AHRCLUBH	CC:	Allocation flag for EHRCLUBH	2498 - 2498
AHRCLUBI	CC:	Allocation flag for EHRCLUBI	2501 - 2501
AHRCLUBJ	CC:	Allocation flag for EHRCLUBJ	2504 - 2504
AHRDAYCA	CC:	Allocation flag for EHRDAYCA	1194 - 1194
AHRDAYCB	CC:	Allocation flag for EHRDAYCB	1197 - 1197
AHRDAYCC	CC:	Allocation flag for EHRDAYCC	1200 - 1200
AHRDAYCD	CC:	Allocation flag for EHRDAYCD	1203 - 1203
AHRDAYCE	CC:	Allocation flag for EHRDAYCE	1206 - 1206
AHRDAYCF	CC:	Allocation flag for EHRDAYCF	2252 - 2252
AHRDAYCG	CC:	Allocation flag for EHRDAYCG	2255 - 2255
AHRDAYCH	CC:	Allocation flag for EHRDAYCH	2258 - 2258
AHRDAYCI	CC:	Allocation flag for EHRDAYCI	2261 - 2261
AHRDAYCJ	CC:	Allocation flag for EHRDAYCJ	2264 - 2264
AHRFAM1A	CC:	Allocation flag for EHRFAM1A	1098 - 1098
AHRFAM1B	CC:	Allocation flag for EHRFAM1B	1101 - 1101
AHRFAM1C	CC:	Allocation flag for EHRFAM1C	1104 - 1104
AHRFAM1D	CC:	Allocation flag for EHRFAM1D	1107 - 1107
AHRFAM1E	CC:	Allocation flag for EHRFAM1E	1110 - 1110
AHRFAM1F	CC:	Allocation flag for EHRFAM1F	2157 - 2157
AHRFAM1G	CC:	Allocation flag for EHRFAM1G	2160 - 2160
AHRFAM1H	CC:	Allocation flag for EHRFAM1H	2163 - 2163
AHRFAM1I	CC:	Allocation flag for EHRFAM1	2166 - 2166
AHRFAM1J	CC: CC:	Allocation flag for EHRFAM1J Allocation flag for EHRFAM2A	2169 - 2169 1113 - 1113
AHRFAM2A AHRFAM2B	CC:	Allocation flag for EHRFAM2B	1113 - 1113 1116 - 1116
AHRFAM2C	CC:	Allocation flag for EHRFAM2C	1119 - 1119
AHRFAM2D	CC:	Allocation flag for EHRFAM2D	1122 - 1122
AHRFAM2E	CC:	Allocation flag for EHRFAM2E	1125 - 1125
AHRFAM2F	CC:	Allocation flag for EHRFAM2F	2172 - 2172
AHRFAM2G	CC:	Allocation flag for EHRFAM2G	2175 - 2175
AHRFAM2H	CC:	Allocation flag for EHRFAM2H	2178 - 2178
AHRFAM2I	CC:	Allocation flag for EHRFAM2I	2181 - 2181
AHRFAM2J	CC:	Allocation flag for EHRFAM2J	2184 - 2184
AHRGRANA	CC:	Allocation flag for EHRGRANA	968 - 968
AHRGRANB	CC:	Allocation flag for EHRGRANB	971 - 971
AHRGRANC	CC:	Allocation flag for EHRGRANC	974 - 974
AHRGRAND	CC:	Allocation flag for EHRGRAND	977 - 977
AHRGRANE	CC:	Allocation flag for EHRGRANE	980 - 980

Variables		Description	Position
AHRGRANF AHRGRANH AHRGRANI AHRGRANJ AHRLES1F	CC: CC: CC: CC: CC:	Allocation flag for EHRGRANF Allocation flag for EHRGRANG Allocation flag for EHRGRANH Allocation flag for EHRGRANI Allocation flag for EHRGRANJ Allocation flag for EHRLES1F	2027 - 2027 2030 - 2030 2033 - 2033 2036 - 2036 2039 - 2039 2397 - 2397
AHRLES1G	CC:	Allocation flag for EHRLES1G Allocation flag for EHRLES1H	2400 - 2400
AHRLES1H	CC:		2403 - 2403
AHRLES1I	CC:	Allocation flag for EHRLES1I Allocation flag for EHRLES1J Allocation flag for EHRLES2F	2406 - 2406
AHRLES1J	CC:		2409 - 2409
AHRLES2F	CC:		2412 - 2412
AHRLES2G	CC:	Allocation flag for EHRLES2G Allocation flag for EHRLES2H	2415 -2415
AHRLES2H	CC:		2418 -2418
AHRLES2I	CC:	Allocation flag for EHRLES2I Allocation flag for EHRLES2J Allocation flag for EHRNURSA	2421 - 2421
AHRLES2J	CC:		2424 - 2424
AHRNURSA	CC:		1274 - 1274
AHRNURSB	CC:	Allocation flag for EHRNURSB Allocation flag for EHRNURSC	1277 - 1277
AHRNURSC	CC:		1280 - 1280
AHRNURSD	CC:	Allocation flag for EHRNURSD Allocation flag for EHRNURSE Allocation flag for EHROTHEA	1283 - 1283
AHRNURSE	CC:		1286 - 1286
AHROTHEA	CC:		1414 - 1414
AHROTHEB	CC:	Allocation flag for EHROTHEB Allocation flag for EHROTHEC Allocation flag for EHROTHED	1417 - 1417
AHROTHEC	CC:		1420 - 1420
AHROTHED	CC:		1423 - 1423
AHROTHEE	CC:	Allocation flag for EHROTHEE Allocation flag for EHROTHEF	1426 -1426
AHROTHEF	CC:		2647 -2647
AHROTHEG	CC:	Allocation flag for EHROTHEG Allocation flag for EHROTHEH Allocation flag for EHROTHEI	2650 - 2650
AHROTHEH	CC:		2653 - 2653
AHROTHEI	CC:		2656 - 2656
AHROTHEJ	CC:	Allocation flag for EHROTHEJ Allocation flag for EHRSB14A	2659 - 2659
AHRSB14A	CC:		923 - 923
AHRSB14B	CC:	Allocation flag for EHRSB14B Allocation flag for EHRSB14C Allocation flag for EHRSB14D	926 - 926
AHRSB14C	CC:		929 - 929
AHRSB14D	CC:		932 - 932
AHRSB14E	CC:	Allocation flag for EHRSB14E Allocation flag for EHRSB14F Allocation flag for EHRSB14G	935 - 935
AHRSB14F	CC:		1982 -1982
AHRSB14G	CC:		1985 -1985
AHRSB14H	CC:	Allocation flag for EHRSB14H	1988 - 1988
AHRSB14I	CC:	Allocation flag for EHRSB14I	1991 - 1991
AHRSB14J	CC:	Allocation flag for EHRSB14J Allocation flag for EHRSB15A Allocation flag for EHRSB15B	1994 - 1994
AHRSB15A	CC:		878 - 878
AHRSB15B	CC:		881 - 881
AHRSB15C	CC:	Allocation flag for EHRSB15C Allocation flag for EHRSB15D	884 - 884
AHRSB15D	CC:		887 - 887
AHRSB15E	CC:	Allocation flag for EHRSB15E	890 - 890
AHRSB15F	CC:	Allocation flag for EHRSB15F	1937 -1937
AHRSB15G	CC:	Allocation flag for EHRSB15G	1940 -1940
AHRSB15H	CC:	Allocation flag for EHRSB15H	1943 - 1943
AHRSB15I	CC:	Allocation flag for EHRSB15I	1946 - 1946
AHRSB15J	CC:	Allocation flag for EHRSB15J	1949 - 1949
AHRSCARE	CW:	Allocation flag for EHRSCARE Allocation flag for EHRSCH2F	424 - 424
AHRSCH2F	CC:		2567 -2567
AHRSCH2G	CC:	Allocation flag for EHRSCH2G Allocation flag for EHRSCH2H	2570 - 2570
AHRSCH2H	CC:		2573 - 2573

Variables		Description	Position
AHRSCH2I	CC:	Allocation flag for EHRSCH2I	2576 - 2576
AHRSCH2J	CC:	Allocation flag for EHRSCH2J	2579 - 2579
AHRSCHOA	CC:	Allocation flag for EHRSCHOA	1494 - 1494
AHRSCHOB	CC:	Allocation flag for EHRSCHOB	1497 - 1497
AHRSCHOC	CC:	Allocation flag for EHRSCHOC	1500 - 1500
AHRSCHOD	CC:	Allocation flag for EHRSCHOD	1503 - 1503
AHRSCHOE	CC:	Allocation flag for EHRSCHOE	1506 - 1506
AHRSCHOF	CC:	Allocation flag for EHRSCHOF	2727 - 2727
AHRSCHOG	CC:	Allocation flag for EHRSCHOG	2730 - 2730
AHRSCHOH	CC:	Allocation flag for EHRSCHOH	2733 - 2733
AHRSCHOI	CC:	Allocation flag for EHRSCHOI	2736 - 2736
AHRSCHOJ	CC:	Allocation flag for EHRSCHOJ	2739 - 2739
AHRSCHWA	CC:	Allocation flag for EHRSCHWA	1479 - 1479
AHRSCHWB	CC:	Allocation flag for EHRSCHWB	1482 - 1482
AHRSCHWC	CC:	Allocation flag for EHRSCHWD	1485 - 1485
AHRSCHWD	CC: CC:	Allocation flag for EHRSCHWE	1488 - 1488
AHRSCHWE AHRSCHWF	CC:	Allocation flag for EHRSCHWE	1491 - 1491
AHRSCHWG	CC:	Allocation flag for EHRSCHWF Allocation flag for EHRSCHWG	2712 - 2712 2715 - 2715
AHRSCHWH	CC:	Allocation flag for EHRSCHWH	2718 - 2718
AHRSCHWI	CC:	Allocation flag for EHRSCHWI	2710 - 2710
AHRSCHWJ	CC:	Allocation flag for EHRSCHWJ	2724 - 2724
AHRSPORF	CC:	Allocation flag for EHRSPORF	2332 - 2332
AHRSPORG	CC:	Allocation flag for EHRSPORG	2335 - 2335
AHRSPORH	CC:	Allocation flag for EHRSPORH	2338 - 2338
AHRSPORI	CC:	Allocation flag for EHRSPORI	2341 - 2341
AHRSPORJ	CC:	Allocation flag for EHRSPORJ	2344 - 2344
AHRSTARA	CC:	Allocation flag for EHRSTARA	1339 - 1339
AHRSTARB	CC:	Allocation flag for EHRSTARB	1342 - 1342
AHRSTARC	CC:	Allocation flag for EHRSTARC	1345 - 1345
AHRSTARD	CC:	Allocation flag for EHRSTARD	1348 - 1348
AHRSTARE	CC:	Allocation flag for EHRSTARE	1351 - 1351
AHRWKJOB	CC:	Allocation flag for EHRWKJOB	614 - 614
AHRWKSCH	CC:	Allocation flag for EHRWKSCH	608 - 608
AHSCHO1F	CC:	Allocation flag for EHSCHO1F	2552 - 2552
AHSCHO1G	CC:	Allocation flag for EHSCHO1G	2555 - 2555
AHSCHO1H	CC:	Allocation flag for EHSCHO1H	2558 - 2558
AHSCHO1I	CC:	Allocation flag for EHSCHO1	2561 - 2561
AHSCHO1J AHSPORTF	CC:	Allocation flag for EHSCHO1J	2564 - 2564
AHSPORTG	CC: CC:	Allocation flag for EHSPORTF Allocation flag for EHSPORTG	2317 - 2317 2320 - 2320
AHSPORTH	CC:	Allocation flag for EHSPORTH	2323 - 2323
AHSPORTI	CC:	Allocation flag for EHSPORTI	2326 - 2326
AHSPORTJ	CC:	Allocation flag for EHSPORTJ	2329 - 2329
AINTSCHL	CW:	Allocation flag for EINTSCHL	541 - 541
AKEEPINS	CW:	Allocation flag for EKEEPINS	600 - 600
AKIDHR1A	CC:	Allocation flag for EKIDHR1A	1524 - 1524
AKIDHR1B	CC:	Allocation flag for EKIDHR1B	1527 - 1527
AKIDHR1C	CC:	Allocation flag for EKIDHR1C	1530 - 1530
AKIDHR1D	CC:	Allocation flag for EKIDHR1D	1533 - 1533
AKIDHR1E	CC:	Allocation flag for EKIDHR1E	1536 - 1536
AKIDHR1F	CC:	Allocation flag for EKIDHR1F	2757 - 2757
AKIDHR1G	CC:	Allocation flag for EKIDHR1G	2760 - 2760
AKIDHR1H	CC:	Allocation flag for EKIDHR1H	2763 - 2763

Variables		Description	Position
AKIDHR1I	CC:	Allocation flag for EKIDHR1I	2766 - 2766
AKIDHR1J	CC:	Allocation flag for EKIDHR1J	2769 - 2769
AKIDHR2A	CC:	Allocation flag for EKIDHR2A	1539 - 1539
AKIDHR2B	CC:	Allocation flag for EKIDHR2B	1542 - 1542
AKIDHR2C	CC:	Allocation flag for EKIDHR2C	1545 - 1545
AKIDHR2D	CC:	Allocation flag for EKIDHR2D	1548 - 1548
AKIDHR2E	CC:	Allocation flag for EKIDHR2E	1551 - 1551
AKIDHR2F	CC:	Allocation flag for EKIDHR2F	2772 - 2772
AKIDHR2G	CC:	Allocation flag for EKIDHR2G	2775 - 2775
AKIDHR2H	CC:	Allocation flag for EKIDHR2H	2778 - 2778
AKIDHR2I	CC:	Allocation flag for EKIDHR2I	2781 - 2781
AKIDHR2J	CC:	Allocation flag for EKIDHR2J	2784 - 2784
AKINDAGE AKINDELE	CW: CW:	Allocation flag for EKINDAGE Allocation flag for EKINDELE	493 - 493 502 - 502
ALESSONS	CW:	Allocation flag for ELESSONS	529 - 529
ALIKESCH	CW:	Allocation flag for ELIKESCH	538 - 538
ALISTA	CC:	Allocation flag for ELISTA	1640 - 1640
ALISTB	CC:	Allocation flag for ELISTB	1643 - 1643
ALISTC	CC:	Allocation flag for ELISTC	1646 - 1646
ALISTD	CC:	Allocation flag for ELISTD	1649 - 1649
ALISTE	CC:	Allocation flag for ELISTE	1652 - 1652
ALISTF	CC:	Allocation flag for ELISTF	2873 - 2873
ALISTG	CC:	Allocation flag for ELISTG	2876 - 2876
ALISTH	CC:	Allocation flag for ELISTH	2879 - 2879
ALISTI	CC:	Allocation flag for ELISTI	2882 - 2882
ALISTJ	CC:	Allocation flag for ELISTJ	2885 - 2885
ALIVAPAT	CW:	Allocation flag for ELIVAPAT	427 - 427
ANOTABLE	CW:	Allocation flag for ENOTABLE	430 - 430
ANURHRSA	CC: CC:	Allocation flag for ENURHRSA	1259 - 1259
ANURHRSB ANURHRSC	CC:	Allocation flag for ENURHRSB Allocation flag for ENURHRSC	1262 - 1262 1265 - 1265
ANURHRSD	CC:	Allocation flag for ENURHRSD	1268 - 1268
ANURHRSE	CC:	Allocation flag for ENURHRSE	1271 - 1271
AOTHEHRA	CC:	Allocation flag for EOTHEHRA	1399 - 1399
AOTHEHRB	CC:	Allocation flag for EOTHEHRB	1402 - 1402
AOTHEHRC	CC:	Allocation flag for EOTHEHRC	1405 - 1405
AOTHEHRD	CC:	Allocation flag for EOTHEHRD	1408 - 1408
AOTHEHRE	CC:	Allocation flag for EOTHEHRE	1411 - 1411
AOTHEHRF	CC:	Allocation flag for EOTHEHRF	2632 - 2632
AOTHEHRG	CC:	Allocation flag for EOTHEHRG	2635 - 2635
AOTHEHRH	CC:	Allocation flag for EOTHEHRH	2638 - 2638
AOTHEHRI	CC:	Allocation flag for EOTHEHRI	2641 - 2641
AOTHEHRJ	CC:	Allocation flag for EOTHEHRJ	2644 - 2644
AOUTING	CW: CC:	Allocation flag for EDARHRA	436 - 436
APARHR1A APARHR1B	CC:	Allocation flag for EPARHR1A Allocation flag for EPARHR1B	778 - 778 782 - 782
APARHR1C	CC:	Allocation flag for EPARHR1C	786 - 786
APARHR1D	CC:	Allocation flag for EPARHR1D	790 - 790
APARHR1E	CC:	Allocation flag for EPARHR1E	794 - 794
APARHR1F	CC:	Allocation flag for EPARHR1F	1838 - 1838
APARHR1G	CC:	Allocation flag for EPARHR1G	1842 - 1842
APARHR1H	CC:	Allocation flag for EPARHR1H	1846 - 1846
APARHR1I	CC:	Allocation flag for EPARHR1I	1850 - 1850
APARHR1J	CC:	Allocation flag for EPARHR1J	1854 - 1854

Variables		Description	Position
APARHR2A	CC:	Allocation flag for EPARHR2A	798 - 798
APARHR2B	CC:	Allocation flag for EPARHR2B	802 - 802
APARHR2C	CC:	Allocation flag for EPARHR2C	806 - 806
APARHR2D	CC:	Allocation flag for EPARHR2D	810 - 810
APARHR2E	CC:	Allocation flag for EPARHR2E	814 - 814
APARHR2F	CC:	Allocation flag for EPARHR2F	1858 - 1858
APARHR2G	CC:	Allocation flag for EPARHR2G	1862 - 1862
APARHR2H	CC:	Allocation flag for EPARHR2H	1866 - 1866
APARHR2I	CC:	Allocation flag for EPARHR2I	1870 - 1870
APARHR2J	CC:	Allocation flag for EPARHR2J	1874 - 1874
APARREAD	CW:	Allocation flag for EPARREAD	442 - 442
APASTMON	CW:	Allocation flag for EPASTMON	433 - 433
APAYCLUF	CC:	Allocation flag for EPAYCLUF	2507 - 2507
APAYCLUG	CC:	Allocation flag for EPAYCLUG	2510 - 2510
APAYCLUH	CC:	Allocation flag for EPAYCLUH	2513 - 2513
APAYCLUI	CC:	Allocation flag for EPAYCLUI	2516 - 2516
APAYCLUJ	CC:	Allocation flag for EPAYCLUJ	2519 - 2519
APAYDAYA	CC:	Allocation flag for EPAYDAYA	1209 - 1209
APAYDAYB	CC:	Allocation flag for EPAYDAYB	1212 - 1212
APAYDAYC	CC:	Allocation flag for EPAYDAYC	1215 - 1215
APAYDAYD	CC:	Allocation flag for EPAYDAYD	1218 - 1218
APAYDAYE	CC:	Allocation flag for EPAYDAYE	1221 - 1221
APAYDAYF	CC:	Allocation flag for EPAYDAYF	2267 - 2267
APAYDAYG	CC:	Allocation flag for EPAYDAYG	2270 - 2270
APAYDAYH	CC:	Allocation flag for EPAYDAYH	2273 - 2273
APAYDAYI	CC:	Allocation flag for EPAYDAYI	2276 - 2276
APAYDAYJ	CC:	Allocation flag for EPAYDAYJ	2279 - 2279
APAYFAMA	CC:	Allocation flag for EPAYFAMA	1128 - 1128
APAYFAMB	CC:	Allocation flag for EPAYFAMB	1131 - 1131
APAYFAMC	CC:	Allocation flag for EPAYFAMC	1134 - 1134
APAYFAMD	CC:	Allocation flag for EPAYFAMD	1137 - 1137
APAYFAME	CC:	Allocation flag for EPAYFAME	1140 - 1140
APAYFAMF	CC:	Allocation flag for EPAYFAMF	2187 - 2187
APAYFAMG	CC:	Allocation flag for EPAYFAMG	2190 - 2190
APAYFAMH	CC:	Allocation flag for EPAYFAMH	2193 - 2193
APAYFAMI	CC:	Allocation flag for EPAYFAMI	2196 - 2196
APAYFAMJ	CC:	Allocation flag for EPAYFAMJ	2199 - 2199
APAYGRAA	CC:	Allocation flag for EPAYGRAA	983 - 983
APAYGRAB	CC:	Allocation flag for EPAYGRAB	986 - 986
APAYGRAC	CC:	Allocation flag for EPAYGRAC	989 - 989
APAYGRAD	CC:	Allocation flag for EPAYGRAD	992 - 992
APAYGRAE	CC:	Allocation flag for EPAYGRAE	995 - 995
APAYGRAF	CC:	Allocation flag for EPAYCRAC	2042 - 2042
APAYGRAG APAYGRAH	CC:	Allocation flag for EPAYGRAG	2045 - 2045
APAYGRAH	CC: CC:	Allocation flag for EPAYCRAL	2048 - 2048
APAYGRAJ	CC:	Allocation flag for EPAYGRAL	2051 - 2051 2054 - 2054
APAYHELA	CC:	Allocation flag for EPAYGRAJ Allocation flag for EPAYHELA	1569 - 1569
APAYHELA	CC:	Allocation flag for EPAYHELB	1572 - 1572
APAYHELD	CC:	Allocation flag for EPAYHELC	1575 - 1575
APAYHELD	CC:	Allocation flag for EPAYHELD	1578 - 1578
APAYHELE	CC:	Allocation flag for EPAYHELE	1581 - 1581
APAYHELF	CC:	Allocation flag for EPAYHELF	2802 - 2802
APAYHELG	CC:	Allocation flag for EPAYHELG	2805 - 2805

Variables		Description	Position
APAYHELH	CC:	Allocation flag for EPAYHELH	2808 - 2808
APAYHELI	CC:	Allocation flag for EPAYHELI	2811 - 2811
APAYHELJ	CC:	Allocation flag for EPAYHELJ	2814 - 2814
APAYLESF	CC:	Allocation flag for EPAYLESF	2427 - 2427
APAYLESG	CC:	Allocation flag for EPAYLESG	2430 - 2430
APAYLESH	CC:	Allocation flag for EPAYLESH	2433 - 2433
APAYLESI	CC:	Allocation flag for EPAYLESI	2436 - 2436
APAYLESJ	CC:	Allocation flag for EPAYLESJ	2439 - 2439
APAYNURA	CC:	Allocation flag for EPAYNURA	1289 - 1289
APAYNURB	CC:	Allocation flag for EPAYNURB	1292 - 1292
APAYNURC	CC:	Allocation flag for EPAYNURC	1295 - 1295
APAYNURD	CC:	Allocation flag for EPAYNURD	1298 - 1298
APAYNURE	CC:	Allocation flag for EPAYNURE	1301 - 1301
APAYOTHA	CC:	Allocation flag for EPAYOTHA	1429 - 1429
APAYOTHB	CC:	Allocation flag for EPAYOTHB	1432 - 1432
APAYOTHC	CC:	Allocation flag for EPAYOTHC	1435 - 1435
APAYOTHD	CC:	Allocation flag for EPAYOTHD	1438 - 1438
APAYOTHE	CC:	Allocation flag for EPAYOTHE	1441 - 1441
APAYOTHE	CC:	Allocation flag for EPAYOTH	2662 - 2662
APAYOTHG	CC:	Allocation flag for EPAYOTHU	2665 - 2665
APAYOTHH	CC: CC:	Allocation flag for EPAYOTHI	2668 - 2668
APAYOTHI	CC:	Allocation flag for EPAYOTH	2671 - 2671 2674 - 2674
APAYOTHJ APAYRELA	CC:	Allocation flag for EPAYOTHJ Allocation flag for EPAYRELA	1063 - 1063
APAYRELB	CC:	Allocation flag for EPAYRELB	1066 - 1066
APAYRELC	CC:	Allocation flag for EPAYRELC	1069 - 1069
APAYRELD	CC:	Allocation flag for EPAYRELD	1072 - 1072
APAYRELE	CC:	Allocation flag for EPAYRELE	1075 - 1075
APAYRELF	CC:	Allocation flag for EPAYRELF	2122 - 2122
APAYRELG	CC:	Allocation flag for EPAYRELG	2125 - 2125
APAYRELH	CC:	Allocation flag for EPAYRELH	2128 - 2128
APAYRELI	CC:	Allocation flag for EPAYRELI	2131 - 2131
APAYRELJ	CC:	Allocation flag for EPAYRELJ	2134 - 2134
APAYSCHF	CC:	Allocation flag for EPAYSCHF	2582 - 2582
APAYSCHG	CC:	Allocation flag for EPAYSCHG	2585 - 2585
APAYSCHH	CC:	Allocation flag for EPAYSCHH	2588 - 2588
APAYSCHI	CC:	Allocation flag for EPAYSCHI	2591 - 2591
APAYSCHJ	CC:	Allocation flag for EPAYSCHJ	2594 - 2594
APAYSPOF	CC:	Allocation flag for EPAYSPOF	2347 - 2347
APAYSPOG	CC:	Allocation flag for EPAYSPOG	2350 - 2350
APAYSPOH	CC:	Allocation flag for EPAYSPOH	2353 - 2353
APAYSPOL	CC:	Allocation flag for EPAYSPOI	2356 - 2356
APAYSPOJ	CC:	Allocation flag for EPAYSPOJ	2359 - 2359
APAYSTAA	CC: CC:	Allocation flag for EPAYSTAA Allocation flag for EPAYSTAB	1354 - 1354
APAYSTAB APAYSTAC	CC:	Allocation flag for EPAYSTAC	1357 - 1357 1360 - 1360
APAYSTAD	CC:	Allocation flag for EPAYSTAD	1363 - 1363
APAYSTAE	CC:	Allocation flag for EPAYSTAE	1366 - 1366
APRAISE	CW:	Allocation flag for EPRAISE	475 - 475
APUBPRIV	CW:	Allocation flag for EPUBPRIV	514 - 514
ARELHR1A	CC:	Allocation flag for ERELHR1A	1033 - 1033
ARELHR1B	CC:	Allocation flag for ERELHR1B	1036 - 1036
ARELHR1C	CC:	Allocation flag for ERELHR1C	1039 - 1039
ARELHR1D	CC:	Allocation flag for ERELHR1D	1042 - 1042

Variables		Description	Position
ARELHR1E	CC:	Allocation flag for ERELHR1E	1045 - 1045
ARELHR1F	CC:	Allocation flag for ERELHR1F	2092 - 2092
ARELHR1G	CC:	Allocation flag for ERELHR1G	2095 - 2095
ARELHR1H	CC:	Allocation flag for ERELHR1H	2098 - 2098
ARELHR1I	CC:	Allocation flag for ERELHR1I	2101 - 2101
ARELHR1J	CC:	Allocation flag for ERELHR1J	2104 - 2104
ARELHR2A	CC:	Allocation flag for ERELHR2A	1048 - 1048
ARELHR2B	CC:	Allocation flag for ERELHR2B	1051 - 1051
ARELHR2C	CC:	Allocation flag for ERELHR2C	1054 - 1054
ARELHR2D	CC:	Allocation flag for ERELHR2D	1057 - 1057
ARELHR2E	CC:	Allocation flag for ERELHR2E	1060 - 1060
ARELHR2F	CC:	Allocation flag for ERELHR2F	2107 - 2107
ARELHR2G	CC:	Allocation flag for ERELHR2G	2110 - 2110
ARELHR2H	CC:	Allocation flag for ERELHR2H	2113 - 2113
ARELHR2I	CC:	Allocation flag for ERELHR2I	2116 - 2116
ARELHR2J	CC:	Allocation flag for ERELHR2J	2119 - 2119
ARELIG	CW:	Allocation flag for ERELIG	535 - 535
ARELISCH	CW:	Allocation flag for ERELISCH	520 - 520
AREPGRAD	CW:	Allocation flag for EREPGRAD	553 - 553
ASAFEPLA	CW:	Allocation flag for ESAFEPLA	603 - 603
ASB14HRA	CC:	Allocation flag for ESB14HRA	908 - 908
ASB14HRB	CC:	Allocation flag for ESB14HRB	911 - 911
ASB14HRC	CC: CC:	Allocation flag for ESB14HRC	914 - 914
ASB14HRD	CC:	Allocation flag for ESB14HRD	917 - 917
ASB14HRE ASB14HRF	CC:	Allocation flag for ESB14HRE Allocation flag for ESB14HRF	920 - 920 1967 -1967
ASB14HRG	CC:	Allocation flag for ESB14HRG	1970 - 1970
ASB14HRH	CC:	Allocation flag for ESB14HRH	1973 - 1973
ASB14HRI	CC:	Allocation flag for ESB14HRI	1976 - 1976
ASB14HRJ	CC:	Allocation flag for ESB14HRJ	1979 - 1979
ASCHOOWA	CC:	Allocation flag for ESCHOOWA	1464 - 1464
ASCHOOWB	CC:	Allocation flag for ESCHOOWB	1467 - 1467
ASCHOOWC	CC:	Allocation flag for ESCHOOWC	1470 - 1470
ASCHOOWD	CC:	Allocation flag for ESCHOOWD	1473 - 1473
ASCHOOWE	CC:	Allocation flag for ESCHOOWE	1476 - 1476
ASCHOOWF	CC:	Allocation flag for ESCHOOWF	2697 - 2697
ASCHOOWG	CC:	Allocation flag for ESCHOOWG	2700 - 2700
ASCHOOWH	CC:	Allocation flag for ESCHOOWH	2703 - 2703
ASCHOOWI	CC:	Allocation flag for ESCHOOWI	2706 - 2706
ASCHOOWJ	CC:	Allocation flag for ESCHOOWJ	2709 - 2709
ASELFCAA	CC:	Allocation flag for ESELFCAA	1509 - 1509
ASELFCAB	CC:	Allocation flag for ESELFCAB	1512 - 1512
ASELFCAC	CC:	Allocation flag for ESELFCAC	1515 - 1515
ASELFCAD	CC:	Allocation flag for ESELFCAD	1518 - 1518
ASELFCAE	CC:	Allocation flag for ESELFCAE	1521 - 1521
ASELFCAF	CC:	Allocation flag for ESELFCAF	2742 - 2742
ASELFCAG	CC:	Allocation flag for ESELFCAG	2745 - 2745
ASELFCAH	CC:	Allocation flag for ESELFCAH	2748 - 2748
ASELFCAL	CC:	Allocation flag for ESELFCAL	2751 - 2751
ASELFCAJ	CC:	Allocation flag for ESELFCAJ	2754 - 2754
ASELFHRA	CC:	Allocation flag for ESELFHRA	832 - 832
ASELFHRB	CC: CC:	Allocation flag for ESELFHRB	835 - 835
ASELFHRC ASELFHRD	CC:	Allocation flag for ESELFHRC Allocation flag for ESELFHRD	838 - 838 841 - 841
AGELITIND	00.	Allocation hag for Local Filto	0+1 - 041

Variables		Description	Position
ASELFHRE	CC:	Allocation flag for ESELFHRE	844 - 844
ASELFHRF	CC:	Allocation flag for ESELFHRF	1892 - 1892
ASELFHRG	CC:	Allocation flag for ESELFHRG	1895 - 1895
ASELFHRH	CC:	Allocation flag for ESELFHRH	1898 - 1898
ASELFHRI	CC:	Allocation flag for ESELFHRI	1901 - 1901
ASELFHRJ	CC:	Allocation flag for ESELFHRJ	1904 - 1904
ASPECSCH	CW:	Allocation flag for ESPECSCH	523 - 523
ASPORTEA	CW:	Allocation flag for ESPORTEA	526 - 526
ASTRTAGE	CW:	Allocation flag for ESTRTAGE	499 - 499
ATHINKSC	CW:	Allocation flag for ETHINKSC	487 - 487
ATIAMT01	CC:	Allocation flag for ETIAMT01	2891 - 2891
ATIAMT02	CC:	Allocation flag for ETIAMT02	2894 - 2894
ATIMCHAN	CW:	Allocation flag for ETIMCHAN	550 - 550
ATIMESTV	CW:	Allocation flag for ETIMESTV	451 - 451
ATIMEXP	CW:	Allocation flag for TTIMEXP	570 - 570
ATOTREAD	CW:	Allocation flag for ETOTREAD	439 - 439
ATRUSTPE	CW:	Allocation flag for ETRUSTPE	597 - 597
ATVRULES	CW:	Allocation flag for ETVRULES	448 - 448
AWATCHOT	CW:	Allocation flag for EWATCHOT	588 - 588
AWHCLUBF	CC:	Allocation flag for EWHCLUBF	2462 - 2462
AWHCLUBG	CC:	Allocation flag for EWHCLUBG	2465 - 2465
AWHCLUBH	CC:	Allocation flag for EWHCLUBH	2468 - 2468
AWHCLUBI	CC:	Allocation flag for EWHCLUBI	2471 - 2471
AWHCLUBJ	CC: CC:	Allocation flag for EWHCLUBJ	2474 - 2474
AWHDAYCA AWHDAYCB	CC:	Allocation flag for EWHDAYCA Allocation flag for EWHDAYCB	1163 - 1163 1166 - 1166
AWHDAYCC	CC:	Allocation flag for EWHDAYCC	1169 - 1169
AWHDAYCD	CC:	Allocation flag for EWHDAYCD	1172 - 1172
AWHDAYCE	CC:	Allocation flag for EWHDAYCE	1175 - 1175
AWHDAYCF	CC:	Allocation flag for EWHDAYCF	2222 - 2222
AWHDAYCG	CC:	Allocation flag for EWHDAYCG	2225 - 2225
AWHDAYCH	CC:	Allocation flag for EWHDAYCH	2228 - 2228
AWHDAYCI	CC:	Allocation flag for EWHDAYCI	2231 - 2231
AWHDAYCJ	CC:	Allocation flag for EWHDAYCJ	2234 - 2234
AWHEPARA	CC:	Allocation flag for EWHEPARA	762 - 762
AWHEPARB	CC:	Allocation flag for EWHEPARB	765 - 765
AWHEPARC	CC:	Allocation flag for EWHEPARC	768 - 768
AWHEPARD	CC:	Allocation flag for EWHEPARD	771 - 771
AWHEPARE	CC:	Allocation flag for EWHEPARE	774 - 774
AWHEPARF	CC:	Allocation flag for EWHEPARF	1822 - 1822
AWHEPARG	CC:	Allocation flag for EWHEPARG	1825 - 1825
AWHEPARH	CC:	Allocation flag for EWHEPARH	1828 - 1828
AWHEPARI	CC:	Allocation flag for EWHEPARI	1831 - 1831
AWHEPARJ	CC:	Allocation flag for EWHEPARJ	1834 - 1834
AWHGRANA	CC:	Allocation flag for EWHGRANA	938 - 938
AWHGRANB	CC:	Allocation flag for EWHGRANB	941 - 941
AWHGRANC	CC:	Allocation flag for EWHGRANC	944 - 944
AWHGRAND	CC:	Allocation flag for EWHGRAND	947 - 947
AWHGRANE	CC:	Allocation flag for EWHGRANE	950 - 950
AWHGRANF AWHGRANG	CC: CC:	Allocation flag for EWHGRANF Allocation flag for EWHGRANG	1997 - 1997 2000 - 2000
AWHGRANH	CC:	Allocation flag for EWHGRANH	2000 - 2000
AWHGRANI	CC:	Allocation flag for EWHGRANI	2006 - 2006
AWHGRANJ	CC:	Allocation flag for EWHGRANE	2009 - 2009
, ((()))	55 .	, modulo, mag for Efficient	2000 2000

Variables		Description	Position
AWHLESSF AWHLESSG AWHLESSH	CC: CC: CC:	Allocation flag for EWHLESSF Allocation flag for EWHLESSG Allocation flag for EWHLESSH	2382 - 2382 2385 - 2385 2388 - 2388
AWHLESSI AWHLESSJ	CC: CC:	Allocation flag for EWHLESSI Allocation flag for EWHLESSJ	2391 -2391 2394 -2394
AWHNURSA	CC:	Allocation flag for EWHNURSA	1244 - 1244
AWHNURSB AWHNURSC	CC: CC:	Allocation flag for EWHNURSB Allocation flag for EWHNURSC	1247 - 1247 1250 - 1250
AWHNURSD	CC:	Allocation flag for EWHNURSD	1253 - 1253
AWHNURSE AWHOPAA	CC: CC:	Allocation flag for EWHNURSE Allocation flag for EWHOPA1A-EWHOPA4A	1256 - 1256 1591 - 1591
AWHOPAB	CC:	Allocation flag for EWHOPA1B-EWHOPA4B	1600 - 1600
AWHOPAC AWHOPAD	CC: CC:	Allocation flag for EWHOPA1C-EWHOPA4C Allocation flag for EWHOPA1D-EWHOPA4D	1609 - 1609 1618 - 1618
AWHOPAE	CC:	Allocation flag for EWHOPA1E-EWHOPA4E	1627 - 1627
AWHOPAF AWHOPAG	CC: CC:	Allocation flag for EWHOPA1F-EWHOPA4F Allocation flag for EWHOPA1G-EWHOPA4G	2823 - 2823 2832 - 2833
AWHOPAH	CC:	Allocation flag for EWHOPA1H-EWHOPA4H	2842 - 2842
AWHOPAI	CC:	Allocation flag for EWHOPA1I-EWHOPA4I	2851 - 2851
AWHOPAJ AWHOTHEA	CC: CC:	Allocation flag for EWHOPA1J-EWHOPA4J Allocation flag for EWHOTHEA	2860 - 2860 1384 - 1384
AWHOTHEB	CC:	Allocation flag for EWHOTHEB	1387 - 1387
AWHOTHEC AWHOTHED	CC: CC:	Allocation flag for EWHOTHEC Allocation flag for EWHOTHED	1390 - 1390 1393 - 1393
AWHOTHEE	CC:	Allocation flag for EWHOTHEE	1396 - 1396
AWHOTHEF AWHOTHEG	CC: CC:	Allocation flag for EWHOTHEF Allocation flag for EWHOTHEG	2617 - 2617 2620 - 2620
AWHOTHEH	CC:	Allocation flag for EWHOTHEH	2623 - 2623
AWHOTHEI AWHOTHEJ	CC: CC:	Allocation flag for EWHOTHEI Allocation flag for EWHOTHEJ	2626 - 2626 2629 - 2629
AWHRELAA	CC:	Allocation flag for EWHRELAA	1018 - 1018
AWHRELAB	CC:	Allocation flag for EWHRELAB	1021 - 1021
AWHRELAC AWHRELAD	CC: CC:	Allocation flag for EWHRELAC Allocation flag for EWHRELAD	1024 - 1024 1027 - 1027
AWHRELAE	CC:	Allocation flag for EWHRELAE	1030 -1030
AWHRELAF AWHRELAG	CC: CC:	Allocation flag for EWHRELAF Allocation flag for EWHRELAG	2077 - 2077 2080 - 2080
AWHRELAH	CC:	Allocation flag for EWHRELAH	2083 - 2083
AWHRELAI AWHRELAJ	CC: CC:	Allocation flag for EWHRELAI Allocation flag for EWHRELAJ	2086 - 2086 2089 - 2089
AWHSB14A	CC:	Allocation flag for EWHSB14A	893 - 893
AWHSB14B	CC:	Allocation flag for EWHSB14B	896 - 896
AWHSB14C AWHSB14D	CC: CC:	Allocation flag for EWHSB14C Allocation flag for EWHSB14D	899 - 899 902 - 902
AWHSB14E	CC:	Allocation flag for EWHSB14E	905 - 905
AWHSB14F AWHSB14G	CC: CC:	Allocation flag for EWHSB14F Allocation flag for EWHSB14G	1952 - 1952 1955 - 1955
AWHSB14H	CC:	Allocation flag for EWHSB14H	1958 - 1958
AWHSB14I	CC:	Allocation flag for EWHSB14I	1961 - 1961
AWHSB14J AWHSB15A	CC: CC:	Allocation flag for EWHSB14J Allocation flag for EWHSB15A	1964 - 1964 847 - 847
AWHSB15B	CC:	Allocation flag for EWHSB15B	850 - 850
AWHSB15C AWHSB15D	CC: CC:	Allocation flag for EWHSB15C Allocation flag for EWHSB15D	853 - 853 856 - 856

Variables		Description	Position
AWHSB15E	CC:	Allocation flag for EWHSB15E	859 - 859
AWHSB15F	CC:	Allocation flag for EWHSB15F	1907 - 1907
AWHSB15G	CC:	Allocation flag for EWHSB15G	1910 - 1910
AWHSB15H	CC:	Allocation flag for EWHSB15H	1913 - 1913
AWHSB15I	CC:	Allocation flag for EWHSB15I	1916 - 1916
AWHSB15J	CC:	Allocation flag for EWHSB15J	1919 - 1919
AWHSBHRA	CC:	Allocation flag for EWHSBHRA	862 - 863
AWHSBHRB	CC:	Allocation flag for EWHSBHRB	866 - 866
AWHSBHRC	CC:	Allocation flag for EWHSBHRC	869 - 869
AWHSBHRD	CC:	Allocation flag for EWHSBHRD	872 - 872
AWHSBHRE	CC:	Allocation flag for EWHSBHRE	875 - 875
AWHSBHRF	CC:	Allocation flag for EWHSBHRF	1922 - 1922
AWHSBHRG	CC:	Allocation flag for EWHSBHRG	1925 - 1925
AWHSBHRH	CC:	Allocation flag for EWHSBHRH	1928 - 1928
AWHSBHRI	CC:	Allocation flag for EWHSBHRI	1931 - 1931
AWHSBHRJ	CC:	Allocation flag for EWHSBHRJ	1934 - 1934
AWHSCHOF	CC:	Allocation flag for EWHSCHOF	2537 - 2537
AWHSCHOG	CC:	Allocation flag for EWHSCHOG	2540 - 2540
AWHSCHOH	CC:	Allocation flag for EWHSCHOH	2543 - 2543
AWHSCHOL	CC: CC:	Allocation flag for EWHSCHOI	2546 - 2546 2549 - 2549
AWHSCHOJ AWHSELFA	CC:	Allocation flag for EWHSCHOJ Allocation flag for EWHSELFA	817 - 817
AWHSELFB	CC:	Allocation flag for EWHSELFB	820 - 820
AWHSELFC	CC:	Allocation flag for EWHSELFC	823 - 823
AWHSELFD	CC:	Allocation flag for EWHSELFD	826 - 826
AWHSELFE	CC:	Allocation flag for EWHSELFE	829 - 829
AWHSELFF	CC:	Allocation flag for EWHSELFF	1877 - 1877
AWHSELFG	CC:	Allocation flag for EWHSELFG	1880 - 1880
AWHSELFH	CC:	Allocation flag for EWHSELFH	1883 - 1883
AWHSELFI	CC:	Allocation flag for EWHSELFI	1886 - 1886
AWHSELFJ	CC:	Allocation flag for EWHSELFJ	1889 - 1889
AWHSPORF	CC:	Allocation flag for EWHSPORF	2302 - 2302
AWHSPORG	CC:	Allocation flag for EWHSPORG	2305 - 2305
AWHSPORH	CC:	Allocation flag for EWHSPORH	2308 - 2308
AWHSPORI	CC:	Allocation flag for EWHSPORI	2311 - 2311
AWHSPORJ	CC:	Allocation flag for EWHSPORJ	2314 - 2314
AWKSHARD	CW:	Allocation flag for EWKSHARD	544 - 544
AWORKMOR	CC:	Allocation flag for EWORKMOR	2888 - 2888
EANGRYCL	CW:	Parent feels angry with child	580 - 581
EASSSCHL	CW:	Assigned or chosen school	515 - 516
EATKINDG	CW:	Has child ever attended or enrolled in kindergarten	488 - 489
EAWRUNV	WR: CW:	Universe indicator.	103 - 104 592 - 593
EBADPEOP EBOTHER	CW:	There are people who might be a bad influence Child does things that bother me	574 - 575
ECAREMTH	CW:	Age of child in months when non-family cared for him/her	418 - 420
ECCAGEA	CVV.	Age of the YOUNGEST child	635 - 636
ECCAGEB	CC:	Age of the 2nd YOUNGEST child	637 - 638
ECCAGEC	CC:	Age of the 3rd YOUNGEST child	639 - 640
ECCAGED	CC:	Age of the 4th YOUNGEST child	641 - 642
ECCAGEE	CC:	Age of the 5th YOUNGEST child	643 - 644
ECCAGEF	CC:	Age of the YOUNGEST child 6-14	1675 - 1676
ECCAGEG	CC:	Age of the 2nd YOUNGEST child 6-14	1677 - 1678
ECCAGEH	CC:	Age of the 3rd YOUNGEST child 6-14	1679 - 1680
ECCAGEI	CC:	Age of the 4th YOUNGEST child 6-14	1681 - 1682

Variables		Description	Position
ECCAGEJ ECCPNUMA	CC:	Age of the 5th YOUNGEST child 6-14 Person number of YOUNGEST child	1683 - 1684 615 - 618
ECCPNUMB	CC:	Person number of 2nd YOUNGEST child	619 - 622
ECCPNUMC	CC:	Person number of 3rd YOUNGEST child	623 - 626
ECCPNUMD	CC: CC:	Person number of 4th YOUNGEST child Person number of 5th YOUNGEST child	627 - 630 631 - 634
ECCPNUME ECCPNUMF	CC:	Person number of the youngest child 6-14	1655 - 1658
ECCPNUMG	CC:	Person number of the 2nd YOUNGEST child 6-14	1659 - 1662
ECCPNUMH	CC:	Person number of the 3rd YOUNGEST child 6-14	1663 - 1666
ECCPNUMI	CC:	Person number of the 4th YOUNGEST child 6-14	1667 - 1670
ECCPNUMJ	CC:	Person number of the 5th YOUNGEST child 6-14	1671 - 1674
ECCUNV	CC:	Universe indicator.	604 - 605
ECCUNV2	CC:	Universe indicator.	1653 - 1654
ECHGSCHL	CW:	Has child changed schools	545 - 546
ECKD01A	CC:	Arrangement of other parent or stepparent	645 - 646
ECKD01B	CC:	Arrangement of other parent or stepparent	647 - 648
ECKD01C	CC:	Arrangement of other parent or stepparent	649 - 650
ECKD01D	CC:	Arrangement of other parent or stepparent	651 - 652
ECKD01E	CC:	Arrangement of other parent or stepparent	653 - 654
ECKD01F	CC:	Arrangement of the other parent or stepparent	1685 - 1686
ECKD01G	CC:	Arrangement of the other parent or stepparent	1687 - 1688
ECKD01H	CC: CC:	Arrangement of the other parent or stepparent	1689 - 1690
ECKD01I ECKD01J	CC:	Arrangement of the other parent or stepparent Arrangement of the other parent or stepparent	1691 - 1692 1693 - 1694
ECKD013	CC:	Arrangement of the other parent of stepparent	655 - 656
ECKD02B	CC:	Arrangement of parent or guardian Arrangement of parent or guardian	657 - 658
ECKD02C	CC:	Arrangement of parent or guardian	659 - 660
ECKD02D	CC:	Arrangement of parent or guardian	661 - 662
ECKD02E	CC:	Arrangement of parent or guardian	663 - 664
ECKD02F	CC:	Arrangement of parent or guardian	1695 - 1696
ECKD02G	CC:	Arrangement of parent or guardian	1697 - 1698
ECKD02H	CC:	Arrangement of parent or guardian	1699 - 1700
ECKD02I	CC:	Arrangement of parent or guardian	1701 - 1702
ECKD02J	CC:	Arrangement of parent or guardian	1703 - 1704
ECKD03A	CC:	Arrangement of sibling age 15 or older	665 - 666
ECKD03B ECKD03C	CC: CC:	Arrangement of sibling age 15 or older	667 - 668 669 - 670
ECKD03C	CC:	Arrangement of sibling age 15 or older Arrangement of sibling age 15 or older	671 - 672
ECKD03E	CC:	Arrangement of sibling age 15 or older	673 - 674
ECKD03F	CC:	Arrangement of sibling age 15 or older	1705 - 1706
ECKD03G	CC:	Arrangement of sibling age 15 or older	1707 - 1708
ECKD03H	CC:	Arrangement of sibling age 15 or older	1709 - 1710
ECKD03I	CC:	Arrangement of sibling age 15 or older	1711 - 1712
ECKD03J	CC:	Arrangement of sibling age 15 or older	1713 - 1714
ECKD04A	CC:	Arrangement of sibling under age 15	675 - 676
ECKD04B	CC:	Arrangement of sibling under age 15	677 - 678
ECKD04C	CC:	Arrangement of sibling under age 15	679 - 680
ECKD04D	CC:	Arrangement of sibling under age 15	681 - 682
ECKD04E	CC:	Arrangement of sibling under age 15	683 - 684
ECKD04F	CC: CC:	Arrangement of sibling under age 15	1715 - 1716
ECKD04G ECKD04H	CC:	Arrangement of sibling under age 15 Arrangement of sibling under age 15	1717 - 1718 1719 - 1720
ECKD04H	CC:	Arrangement of sibling under age 15 Arrangement of sibling under age 15	1719 - 1720
ECKD04I	CC:	Arrangement of sibling under age 15 Arrangement of sibling under age 15	1721 - 1722
		J	

Variables		Description	Position
ECKD05A	CC:	Arrangement of grandparent	685 - 686
ECKD05B	CC:	Arrangement of grandparent	687 - 688
ECKD05C	CC:	Arrangement of grandparent	689 - 690
ECKD05D	CC:	Arrangement of grandparent	691 - 692
ECKD05E	CC:	Arrangement of grandparent	693 - 694
ECKD05F	CC:	Arrangement of grandparent	1725 - 1726
ECKD05G	CC:	Arrangement of grandparent	1727 - 1728
ECKD05H	CC:	Arrangement of grandparent	1729 - 1730
ECKD05I	CC:	Arrangement of grandparent	1731 - 1732
ECKD05J	CC:	Arrangement of grandparent	1733 - 1734
ECKD06A	CC:	Arrangement of any other relative	695 - 696
ECKD06B	CC:	Arrangement of any other relative	697 - 698
ECKD06C	CC:	Arrangement of any other relative	699 - 700
ECKD06D	CC:	Arrangement of any other relative	701 - 702
ECKD06E	CC:	Arrangement of any other relative	703 - 704
ECKD06F	CC:	Arrangement of any other relative	1735 - 1736
ECKD06G	CC:	Arrangement of any other relative	1737 - 1738
ECKD06H	CC:	Arrangement of any other relative	1739 - 1740
ECKD06I	CC:	Arrangement of any other relative	1741 - 1742
ECKD06J	CC:	Arrangement of any other relative	1743 - 1744
ECKD07A	CC:	Arrangement of family daycare provider	705 - 706
ECKD07B	CC:	Arrangement of family daycare provider	707 - 708
ECKD07C	CC:	Arrangement of family daycare provider	709 - 710
ECKD07D	CC:	Arrangement of family daycare provider	711 - 712
ECKD07E	CC:	Arrangement of family daycare provider	713 - 714
ECKD07F	CC:	Arrangement of family daycare provider	1745 - 1746
ECKD07G	CC:	Arrangement of family daycare provider	1747 - 1748
ECKD07H	CC:	Arrangement of family daycare provider	1749 - 1750
ECKD07I	CC:	Arrangement of family daycare provider	1751 - 1752
ECKD07J	CC:	Arrangement of family daycare provider	1753 - 1754
ECKD08A	CC:	Arrangement of child or day care center	715 - 716
ECKD08B	CC:	Arrangement of child or day care center	717 - 718
ECKD08C	CC:	Arrangement of child or day care center	719 - 720
ECKD08D	CC:	Arrangement of child or day care center	721 - 722
ECKD08E	CC:	Arrangement of child or day care center	723 - 724
ECKD08F	CC:	Arrangement of child or day care center	1755 - 1756
ECKD08G	CC:	Arrangement of child or day care center	1757 - 1758
ECKD08H	CC:	Arrangement of child or day care center	1759 - 1760
ECKD08I	CC:	Arrangement of child or day care center	1761 - 1762
ECKD08J	CC:	Arrangement of child or day care center	1763 - 1764
ECKD09A	CC:	Arrangement of nursery or preschool	725 - 726
ECKD09B	CC:	Arrangement of nursery or preschool	727 - 728
ECKD09C	CC:	Arrangement of nursery or preschool	729 - 730
ECKD09D	CC:	Arrangement of nursery or preschool	731 - 732
ECKD09E	CC:	Arrangement of nursery or preschool	733 - 734
ECKD09F	CC:	Arrangement of organized sports	1765 - 1766 1767 - 1769
ECKD09G	CC:	Arrangement of organized sports	1767 - 1768 1760 - 1770
ECKD09H	CC: CC:	Arrangement of organized sports	1769 - 1770 1771 - 1772
ECKD091	CC:	Arrangement of organized sports	1771 - 1772 1773 - 1774
ECKD09J ECKD10A	CC:	Arrangement of Head Start program	735 - 736
ECKD10A ECKD10B	CC:	Arrangement of Head Start program	735 - 736 737 - 738
ECKD10B ECKD10C	CC:	Arrangement of Head Start program Arrangement of Head Start program	737 - 730 739 - 740
ECKD10C ECKD10D	CC:	Arrangement of Head Start program	741 - 742

Variables		Description	Position
ECKD10E	CC:	Arrangement of Head Start program	743 - 744
ECKD10F	CC:	Arrangement of lessons	1775 - 1776
ECKD10G	CC:	Arrangement of lessons	1777 - 1778
ECKD10H	CC:	Arrangement of lessons	1779 - 1780
ECKD10I	CC:	Arrangement of lessons	1781 - 1782
ECKD10J	CC:	Arrangement of lessons	1783 - 1784
ECKD11A	CC:	Arrangement of a non-relative	745 - 746
ECKD11B	CC:	Arrangement of a non-relative	747 - 748
ECKD11C	CC:	Arrangement of a non-relative	749 - 750
ECKD11D	CC:	Arrangement of a non-relative	751 - 752
ECKD11E	CC:	Arrangement of a non-relative	753 - 754
ECKD11F	CC:	Arrangement of clubs	1785 - 1786
ECKD11G	CC:	Arrangement of clubs	1787 - 1788
ECKD11H	CC:	Arrangement of clubs	1789 - 1790
ECKD11I	CC:	Arrangement of clubs	1791 - 1792
ECKD11J	CC:	Arrangement of clubs	1793 - 1794
ECKD12F	CC:	Arrangement of before or after school care program	1795 - 1796
ECKD12G	CC:	Arrangement of before or after school care program	1797 - 1798
ECKD12H	CC:	Arrangement of before or after school care program	1799 - 1800
ECKD12I	CC:	Arrangement of before or after school care program	1801 - 1802
ECKD12J	CC:	Arrangement of before or after school care program	1803 - 1804
ECKD13F	CC:	Arrangement of a non-relative	1805 - 1806
ECKD13G	CC:	Arrangement of a non-relative	1807 - 1808
ECKD13H	CC: CC:	Arrangement of a non-relative	1809 - 1810
ECKD13I ECKD13J	CC:	Arrangement of a non-relative Arrangement of a non-relative	1811 - 1812 1813 - 1814
ECLUBHRF	CC:	Hrs/wk YOUNGEST child spent at club meetings	2475 - 2476
ECLUBHRG	CC:	Hrs/wk 2nd YOUNGEST child spent at club meetings	2478 - 2479
ECLUBHRH	CC:	Hrs/wk 3rd YOUNGEST child spent at club meetings	2481 - 2482
ECLUBHRI	CC:	Hrs/wk 4th YOUNGEST child spent at club meetings	2484 - 2485
ECLUBHRJ	CC:	Hrs/wk 5th YOUNGEST child spent at club meetings	2487 - 2488
ECLUBSCH	CW:	Did child participate in any clubs	530 - 531
ECOUNTON	CW:	There are people I can count on	589 - 590
ECURRERL	CW:	Was child attending/enrolled in school	506 - 507
EDADBRKF	CW:	Number of days DAD ate breakfast with child	461 - 462
EDADDINN	CW:	Number of days DAD ate dinner with child	464 - 465
EDADFAR	CW:	Education [the father] would LIKE for the child	482 - 483
EDADFUN	CW:	Number of times DAD talked or played with child	470 - 471
EDADPRAI	CW:	How often did DAD praise child	476 - 477
EDADREAD	CW:	Number of times past week did Dad read to child	443 - 444
EDAYCARE	CW:	Child cared for by non-fam daycare/babysit	415 - 416
EDAYCHAA	CC:	Change in care arrangement(s) for YOUNGEST child	1552 - 1553
EDAYCHAB	CC:	Change in care arrangement(s) for 2nd YOUNGEST child	1555 - 1556
EDAYCHAC	CC:	Change in care arrangement(s) for 3rd YOUNGEST child	1558 - 1559
EDAYCHAD	CC:	Change in care arrangement(s) for 4th YOUNGEST child	1561 - 1562
EDAYCHAE	CC:	Change in care arrangement(s) for 5th YOUNGEST child	1564 - 1565
EDAYCHAF	CC:	Any change in child care for YOUNGEST child	2785 - 2786
EDAYCHAG	CC:	Any change in child care for 2nd YOUNGEST child	2788 - 2789 2701 - 2702
EDAYCHAH EDAYCHAI	CC: CC:	Any change in child care for 3rd YOUNGEST child Any change in child care for 4th YOUNGEST child	2791 -2792 2794 -2795
EDAYCHAI	CC:	Any change in child care for 5th YOUNGEST child Any change in child care for 5th YOUNGEST child	2794 - 2795 2797 - 2798
EDAYHRSA	CC:	Weekly hours the YOUNGEST child was in day care	1176 - 1177
EDAYHRSB	CC:	Weekly hours the 2nd YOUNGEST child was in day care	1180 - 1181
EDAYHRSC	CC:	Weekly hours the 3rd YOUNGEST child was in day care	1183 - 1184

Variables		Description	Position
EDAYHRSD	CC:	Weekly hours the 4th YOUNGEST child was in day care	1186 - 1187
EDAYHRSE	CC:	Weekly hours the 5th YOUNGEST child was in day care	1189 - 1190
EDAYHRSF	CC:	Hrs/week YOUNGEST child was in this day care center	2235 - 2236
EDAYHRSG	CC:	Hrs/week 2nd YOUNGEST child was in this daycare cntr	2238 - 2239
EDAYHRSH	CC:	Hrs/week 3rd YOUNGEST child was in this daycare cntr	2241 - 2242
EDAYHRSI	CC:	Hrs/week 4th YOUNGEST child was in this daycare cntr	2244 - 2245
EDAYHRSJ	CC:	Hrs/week 5th YOUNGEST child was in this daycare cntr	2247 - 2248
EEATBKF	CW:	Number of days you ate breakfast with child	455 - 456
EEATDINN	CW:	Number of days you ate dinner with child	458 - 459
EEDUCATE	ED:	Highest Degree received or grade completed	90 - 91
EENTAID	PE:	Address ID of hhld where person entered sample	42 - 44
EEXPSCHL	CW:	Has child been expelled from school	565 - 566
EFARSCHO	CW:	Education attainment you would LIKE for your child	479 - 480
EFIRGRAD	CW:	Has child ever attended or enrolled in first grade	494 - 495
EFUNTIME	CW:	Number of times talk or played with child	467 - 468 577 - 579
EGIVUPLF	CW: CC:	Parent gives up life to meet child/ren needs Hrs the grandparent cared for YOUNGEST shild	577 - 578 951 - 952
EGRANHRA EGRANHRB	CC:	Hrs the grandparent cared for YOUNGEST child Hrs grandparent cared for 2nd YOUNGEST child	951 - 952 954 - 955
EGRANHRC	CC:	Hrs grandparent cared for 3rd YOUNGEST child	957 - 958
EGRANHRD	CC:	Hrs grandparent cared for 4th YOUNGEST child	960 - 961
EGRANHRE	CC:	Hrs grandparent cared for 5th YOUNGEST child	963 - 964
EGRANHRF	CC:	Hrs the grandparent cared for the YOUNGEST child	2010 - 2011
EGRANHRG	CC:	Hrs the grandparent cared for 2nd YOUNGEST child	2013 - 2014
EGRANHRH	CC:	Hrs the grandparent cared for 3rd YOUNGEST child	2016 - 2017
EGRANHRI	CC:	Hrs the grandparent cared for 4th YOUNGEST child	2019 - 2020
EGRANHRJ	CC:	Hrs the grandparent cared for 5th YOUNGEST child	2022 - 2023
EGRDEATT	CW:	Grade/year child was attending	509 - 510
EGRDRPT1	CW:	Grade/year child repeated - ENTRY 1	554 - 555
EGRDRPT2	CW:	Grade/year child repeated - ENTRY 2	556 - 557
EGRDRPT3	CW:	Grade/year child repeated - ENTRY 3	558 - 559
EGRDRPT4	CW:	Grade/year child repeated - ENTRY 4	560 - 561
EGRDRPT5	CW:	Grade/year child repeated - ENTRY 5	562 - 563
EHARDCAR	CW:	Child is hard to care for	571 - 572
EHEADHRA	CC:	Hours YOUNGEST child attended Head Start	1322 - 1323
EHEADHRB	CC: CC:	Hours 2nd YOUNGEST child attended Head Start	1325 - 1326
EHEADHRC EHEADHRD	CC:	Hours 3rd YOUNGEST child attended Head Start Hours 4th YOUNGEST child attended Head Start	1328 - 1329 1331 - 1332
EHEADHRE	CC:	Hours 5th YOUNGEST child attended Head Start	1334 - 1335
EHELPECH	CW:	People help each other out	583 - 584
EHIGHGRA	CW:	Highest grade/year child has completed	503 - 504
EHOUSTV	CW:	Family rules about number of hours to watch TV	452 - 453
EHRCLUBF	CC:	Hrs/wk YOUNGEST child was at clubhouse whilewrkd	2490 - 2491
EHRCLUBG	CC:	Hrs/wk 2nd YOUNGEST child was at clubhse andwrkd	2493 - 2494
EHRCLUBH	CC:	Hrs/wk 3rd YOUNGEST child was at clubhse andwrkd	2496 - 2497
EHRCLUBI	CC:	Hrs/wk 4th YOUNGEST child was at clubhse andwrkd	2499 - 2500
EHRCLUBJ	CC:	Hrs/wk 5th YOUNGEST child was at clubhse andwrkd	2502 - 2503
EHRDAYCA	CC:	Hours the YOUNGEST child was at day care	1192 - 1193
EHRDAYCB	CC:	Hours the 2nd YOUNGEST child was at day care	1195 - 1196
EHRDAYCC	CC:	Hours the 3rd YOUNGEST child was at day care	1198 - 1199
EHRDAYCD	CC:	Hours the 4th YOUNGEST child was at day care	1201 - 1202
EHRDAYCE	CC:	Hours the 5th YOUNGEST child was at day care	1204 - 1205
EHRDAYCE	CC:	Hrs while wrking YOUNGEST child was in this day care	2250 - 2251
EHRDAYCG	CC:	Hrs while wrking 2nd YOUNGEST child was in day care	2253 - 2254
EHRDAYCH	CC:	Hrs while wrking 3rd YOUNGEST child was in day care	2256 - 2257

Variables		Description	Position
EHRDAYCI	CC:	Hrs while wrking 4th YOUNGEST child was in day care	2259 - 2260
EHRDAYCJ	CC:	Hrs while wrking 5th YOUNGEST child was in day care	2262 - 2263
EHRFAM1A	CC:	Hrs YOUNGEST child spent in family day care	1096 - 1097
EHRFAM1B	CC:	Hrs 2nd YOUNGEST child spent in family day care	1099 - 1100
EHRFAM1C	CC:	Hrs 3rd YOUNGEST child spent in family day care	1102 - 1103
EHRFAM1D	CC:	Hrs 4th YOUNGEST child spent in family day care	1105 - 1106
EHRFAM1E	CC:	Hrs 5th YOUNGEST child spent in family day care	1108 - 1109
EHRFAM1F	CC:	Hrs YOUNGEST child spent in family day care	2155 - 2156
EHRFAM1G	CC:	Hrs 2nd YOUNGEST child spent in family day care	2158 - 2159
EHRFAM1H	CC:	Hrs 3rd YOUNGEST child spent in family day care	2161 - 2162
EHRFAM1I	CC: CC:	Hrs 4th YOUNGEST child spent in family day care	2164 - 2165
EHRFAM1J	CC:	Hrs 5th YOUNGEST child spent in family day care	2167 -2168 1111 -1112
EHRFAM2A EHRFAM2B	CC:	Hours YOUNGEST child spent in day care Hours 2nd YOUNGEST child spent in day care	1114 - 1115
EHRFAM2C	CC:	Hours 3rd YOUNGEST child spent in day care	1117 - 1118
EHRFAM2D	CC:	Hours 4th YOUNGEST child spent in day care	1120 - 1121
EHRFAM2E	CC:	Hours 5th YOUNGEST child spent in day care	1123 - 1124
EHRFAM2F	CC:	Hrs YOUNGEST child spent in day care while wrked	2170 - 2171
EHRFAM2G	CC:	Hrs 2nd YOUNGEST child spent in daycare whilewrked	2173 -2174
EHRFAM2H	CC:	Hrs 3rd YOUNGEST child spent in daycare whilewrked	2176 -2177
EHRFAM2I	CC:	Hrs 4th YOUNGEST child spent in daycare whilewrked	2179 -2180
EHRFAM2J	CC:	Hrs 5th YOUNGEST chld spent in daycare whilewrked	2182 - 2183
EHRGRANA	CC:	Hrs grandparent cared for YOUNGEST child	966 - 967
EHRGRANB	CC:	Hrs grandparent cared for 2nd YOUNGEST child	969 - 970
EHRGRANC	CC:	Hrs grandparent cared for 3rd YOUNGEST child	972 - 973
EHRGRAND	CC:	Hrs grandparent cared for 4th YOUNGEST child	975 - 976
EHRGRANE	CC:	Hrs grandparent cared for 5th YOUNGEST child	978 - 979
EHRGRANF	CC:	Wrking hrs grandparent cared for YOUNGEST child	2025 - 2026
EHRGRANG	CC:	Wrking hrs grandparent cared for 2nd YOUNGEST child	2028 - 2029
EHRGRANH	CC:	Wrking hrs grandparent cared for 3rd YOUNGEST child	2031 - 2032
EHRGRANI	CC:	Wrking hrs grandparent cared for 4th YOUNGEST child	2034 - 2035
EHRGRANJ	CC:	Wrking hrs grandparent cared for 5th YOUNGEST child	2037 - 2038
EHRLES1F	CC:	Hrs/wk the YOUNGEST child took lessons	2395 - 2396
EHRLES1G	CC:	Hrs/wk the 2nd YOUNGEST child took lessons	2398 - 2399
EHRLES1H	CC: CC:	Hrs/wk the 3rd YOUNGEST child took lessons	2401 - 2402
EHRLES1I EHRLES1J	CC:	Hrs/wk the 4th YOUNGEST child took lessons Hrs/wk the 5th YOUNGEST child took lessons	2404 - 2405 2407 - 2408
EHRLES13	CC:	Hrs/wk 2nd YOUNGEST child took lessons whilewrkd	2410 - 2411
EHRLES2G	CC:	Hrs/wk 2nd YOUNGEST child took lessons whilewrkd	2413 - 2414
EHRLES2H	CC:	Hrs/wk 3rd YOUNGEST child took lessons whilewrkd	2416 - 2417
EHRLES2I	CC:	Hrs/wk 4th YOUNGEST child took lessons whilewrkd	2419 - 2420
EHRLES2J	CC:	Hrs/wk 5th YOUNGEST child took lessons whilewrkd	2422 - 2423
EHRNURSA	CC:	Hours YOUNGEST CHILD spent at nursery school	1272 - 1273
EHRNURSB	CC:	Hours 2nd YOUNGEST CHILD spent at nursery school	1275 - 1276
EHRNURSC	CC:	Hours 3rd YOUNGEST CHILD spent at nursery school	1278 - 1279
EHRNURSD	CC:	Hours 4th YOUNGEST CHILD spent at nursery school	1281 - 1282
EHRNURSE	CC:	Hours 5th YOUNGEST CHILD spent at nursery school	1284 - 1285
EHROTHEA	CC:	Hours non-relative cared for the youngest child	1412 - 1413
EHROTHEB	CC:	Hours non-relative cared for the 2nd youngest child	1415 - 1416
EHROTHEC	CC:	Hours non-relative cared for the 3rd youngest child	1418 - 1419
EHROTHED	CC:	Hours non-relative cared for the 4th youngest child	1421 - 1422
EHROTHEE	CC:	Hours non-relative cared for the 5th youngest child	1424 - 1425
EHROTHEF	CC:	Hrs/wk non-relative cared for child whilewrkd	2645 - 2646
EHROTHEG	CC:	Hrs/wk non-relative cared for 2nd child whilewrkd	2648 - 2649

Variables		Description	Position
EHROTHEH	CC: CC:	Hrs/wk non-relative cared for 3rd child whilewrkd	2651 - 2652
EHROTHEI EHROTHEJ	CC:	Hrs/wk non-relative cared for 4th child whilewrkd Hrs/wk non-relative cared for 5th child whilewrkd	2654 - 2655 2657 - 2658
EHRSB14A	CC:	Hours sibling cared for the YOUNGEST child	921 - 922
EHRSB14B	CC:	Hrs sibling cared for the 2nd YOUNGEST child	924 - 925
EHRSB14C	CC:	Hrs sibling cared for the 3rd YOUNGEST child	927 - 928
EHRSB14D	CC:	Hrs sibling cared for the 4th YOUNGEST child	930 - 931
EHRSB14E	CC:	Hrs sibling cared for the 5th YOUNGEST child	933 - 934
EHRSB14F	CC:	Wrking hrs sibling cared for YOUNGEST child	1980 - 1981
EHRSB14G	CC:	Wrking hrs sibling cared for 2nd YOUNGEST child	1983 - 1984
EHRSB14H	CC:	Wrking hrs sibling cared for 3rd YOUNGEST child	1986 - 1987
EHRSB14I	CC:	Wrking hrs sibling cared for 4th YOUNGEST child	1989 - 1990
EHRSB14J	CC:	Wrking hrs sibling cared for 5th YOUNGEST child	1992 - 1993
EHRSB15A	CC:	Hours sibling cared for the YOUNGEST child	876 - 877
EHRSB15B	CC:	Hrs sibling cared for the 2nd YOUNGEST child	879 - 880
EHRSB15C	CC:	Hrs sibling cared for the 3rd YOUNGEST child	882 - 883
EHRSB15D	CC:	Hrs sibling cared for the 4th YOUNGEST child	885 - 886
EHRSB15E	CC:	Hrs sibling cared for the 5th YOUNGEST child	888 - 889
EHRSB15F	CC:	Working hrs YOUNGEST child cared for by sibling	1935 - 1936
EHRSB15G	CC:	Wrking hrs 2nd YOUNGEST child cared for by sibling	1938 - 1939
EHRSB15H	CC:	Wrking hrs 3rd YOUNGEST child cared for by sibling	1941 - 1942
EHRSB15I	CC:	Wrking hrs 4th YOUNGEST child cared for by sibling	1944 - 1945
EHRSB15J	CC:	Wrking hrs 5th YOUNGEST child cared for by sibling	1947 - 1948
EHRSCARE	CW:	Hours per week child was cared for by someone else	422 - 423
EHRSCH2F	CC:	Hrs/wk YOUNGEST child in after schl care andwrkd	2565 - 2566
EHRSCH2G	CC:	Hrs/wk 2nd YOUNGEST chld in aftr schl care andwrk	2568 - 2569
EHRSCH2H	CC:	Hrs/wk 3rd YOUNGEST chld in aftr schl care andwrk	2571 - 2572
EHRSCH2I	CC:	Hrs/wk 4th YOUNGEST chld in aftr schl care andwrk	2574 - 2575
EHRSCH2J	CC:	Hrs/wk 5th YOUNGEST chld in aftr schl care andwrk	2577 - 2578
EHRSCHOA	CC:	Working hrs per week YOUNGEST child was in school	1492 - 1493
EHRSCHOB	CC:	Working hrs per wk 2nd YOUNGEST child was in school	1495 - 1496
EHRSCHOC	CC:	Working hrs per wk 3rd YOUNGEST child was in school	1498 - 1499
EHRSCHOD	CC:	Working hrs per wk 4th YOUNGEST child was in school	1501 - 1502
EHRSCHOE	CC:	Working hrs per wk 5th YOUNGEST child was in school	1504 - 1505
EHRSCHOF	CC:	Hrs/wk YOUNGEST child was in school whileworked	2725 - 2726
EHRSCHOG	CC:	Hrs/wk 2nd YOUNGEST child was in school whilewrkd	2728 - 2729
EHRSCHOH	CC:	Hrs/wk 3rd YOUNGEST child was in school whilewrkd	2731 - 2732
EHRSCHOI	CC:	Hrs/wk 4th YOUNGEST child was in school whilewrkd	2734 - 2735
EHRSCHOJ	CC:	Hrs/wk 5th YOUNGEST child was in school whilewrkd	2737 - 2738
EHRSCHWA	CC:	Hrs per week YOUNGEST child was in school	1477 - 1478
EHRSCHWB	CC:	Hrs per week 2nd YOUNGEST child was in school	1480 - 1481
EHRSCHWC	CC:	Hrs per week 3rd YOUNGEST child was in school	1483 - 1484
EHRSCHWD	CC:	Hrs per week 4th YOUNGEST child was in school	1486 - 1487
EHRSCHWE	CC:	Hrs per week 5th YOUNGEST child was in school	1489 - 1490
EHRSCHWF EHRSCHWG	CC: CC:	Hrs/wk the YOUNGEST child was in school last month Hrs/wk the 2nd YOUNGEST child was in school last mth	2710 -2711 2713 -2714
EHRSCHWH	CC:	Hrs/wk the 3rd YOUNGEST child was in school last mth	2716 - 2717
EHRSCHWI	CC:	Hrs/wk the 4th YOUNGEST child was in school last mth	2710 - 2717
EHRSCHWJ	CC:	Hrs/wk the 5th YOUNGEST child was in school last mth	2719 - 2720 2722 - 2723
EHRSPORF	CC:	Hrs/wk YOUNGEST child played sports while wrked	2330 -2331
EHRSPORG	CC:	Hrs/wk 2nd YOUNGEST child played sports whilewrkd	2333 - 2334
EHRSPORH	CC:	Hrs/wk 3rd YOUNGEST child played sports whilewrkd	2336 - 2337
EHRSPORI	CC:	Hrs/wk 4th YOUNGEST child played sports whilewrkd	2339 - 2340
EHRSPORJ	CC:	Hrs/wk 5th YOUNGEST child played sports whilewrkd	2342 - 2343

Variables		Description	Position
EHRSTARA	CC:	Hours YOUNGEST child attended Head Start	1337 - 1338
EHRSTARB	CC:	Hours 2nd YOUNGEST child attended Head Start	1340 - 1341
EHRSTARC	CC:	Hours 3rd YOUNGEST child attended Head Start	1343 - 1344
EHRSTARD	CC:	Hours 4th YOUNGEST child attended Head Start	1346 - 1347
EHRSTARE	CC:	Hours 5th YOUNGEST child attended Head Start	1349 - 1350
EHRWKJOB	CC:	Hours spent looking for a job	611 - 613
EHRWKSCH	CC:	Hours per week spent in school	606 - 607
EHSCHO1F	CC:	Hrs/wk YOUNGEST child spent in after school care	2550 - 2551
EHSCHO1G	CC:	Hrs/wk 2nd YOUNGEST child spent in after school care	2553 - 2554
EHSCHO1H	CC:	Hrs/wk 3rd YOUNGEST child spent in after school care	2556 - 2557
EHSCHO1I	CC:	Hrs/wk 4th YOUNGEST child spent in after school care	2559 - 2560
EHSCHO1J	CC:	Hrs/wk 5th YOUNGEST child spent in after school care	2562 - 2563
EHSPORTF	CC:	Hours the YOUNGEST child participated in sports	2315 -2316
EHSPORTG	CC:	Hours the 2nd YOUNGEST child participated in sports	2318 - 2319
EHSPORTH	CC:	Hours the 3rd YOUNGEST child participated in sports	2321 -2322
EHSPORTI	CC:	Hours the 4th YOUNGEST child participated in sports	2324 - 2325
EHSPORTJ	CC:	Hours the 5th YOUNGEST child participated in sports	2327 - 2328
EINTSCHL	CW:	Is child interested in school work	539 - 540
EKEEPINS	CW:	I keep my children inside	598 - 599
EKIDHR1A	CC:	Hrs per week YOUNGEST child cared for self	1522 - 1523
EKIDHR1B EKIDHR1C	CC: CC:	Hrs per week 2nd YOUNGEST child cared for self Hrs per week 3rd YOUNGEST child cared for self	1525 - 1526 1528 - 1529
EKIDHR1D	CC:	Hrs per week 4th YOUNGEST child cared for self	1531 - 1532
EKIDHR1E	CC:	Hrs per week 5th YOUNGEST child cared for self	1534 - 1535
EKIDHR1F	CC:	Hrs/wk the YOUNGEST child cared for self	2755 - 2756
EKIDHR1G	CC:	Hrs/wk the 2nd YOUNGEST child cared for self	2758 - 2759
EKIDHR1H	CC:	Hrs/wk the 3rd YOUNGEST child cared for self	2761 - 2762
EKIDHR1I	CC:	Hrs/wk the 4th YOUNGEST child cared for self	2764 - 2765
EKIDHR1J	CC:	Hrs/wk the 5th YOUNGEST child cared for self	2767 - 2768
EKIDHR2A	CC:	Working hrs per wk YOUNGEST child cared for self	1537 - 1538
EKIDHR2B	CC:	Working hrs per wk 2nd YOUNGEST child cared for self	1540 - 1541
EKIDHR2C	CC:	Working hrs per wk 3rd YOUNGEST child cared for self	1543 - 1544
EKIDHR2D	CC:	Working hrs per wk 4th YOUNGEST child cared for self	1546 - 1547
EKIDHR2E	CC:	Working hrs per wk 5th YOUNGEST child cared for self	1549 - 1550
EKIDHR2F	CC:	Hrs/wk YOUNGEST child cared for self whileworked	2770 -2771
EKIDHR2G	CC:	Hrs/wk 2nd YOUNGEST child cared for self whilewrk	2773 - 2774
EKIDHR2H	CC:	Hrs/wk 3rd YOUNGEST child cared for self whilewrk	2776 - 2777
EKIDHR2I	CC:	Hrs/wk 4th YOUNGEST child cared for self whilewrk	2779 - 2780
EKIDHR2J	CC:	Hrs/wk 5th YOUNGEST child cared for self whilewrk	2782 - 2783
EKINDAGE EKINDELE	CW: CW:	Age of child when first started kindergarten Child attend/enroll in kindergarten or elem. school	491 - 492 500 - 501
ELESSONS	CW:	Did child take music, dance, language lessons	500 - 501 527 - 528
ELIKESCH	CW:	Child likes school	536 - 537
ELISTA	CC:	On a waiting list for child care arrangement	1638 - 1639
ELISTB	CC:	On a Waiting list for 2nd child's care arrangement	1641 - 1642
ELISTC	CC:	On a waiting list for 3rd child's care arrangement	1644 - 1645
ELISTD	CC:	On waiting list for 4th child's care arrangement	1647 - 1648
ELISTE	CC:	On a waiting list for 5th child's care arrangement	1650 - 1651
ELISTF	CC:	Are you waiting on child care for YOUNGEST child	2871 - 2872
ELISTG	CC:	Are you waiting on child care for 2nd YOUNGEST child	2874 - 2875
ELISTH	CC:	Are you waiting on child care for 3rd YOUNGEST child	2877 - 2878
ELISTI	CC:	Are you waiting on child care for 4th YOUNGEST child	2880 - 2881
ELISTJ	CC:	Are you waiting on child care for 5th YOUNGEST child	2883 - 2884
ELIVAPAT	CW:	Child ever lived apart from designated parent	425 - 426

Variables		Description	Position
EMS	PE:	Marital status	71 - 71
ENOTABLE	CW:	Was child sent elsewhere b/c unable to keep child	428 - 429
ENURHRSA	CC:	Hours the YOUNGEST child attended nursery school	1257 - 1258
ENURHRSB	CC:	Hours 2nd YOUNGEST child attended nursery school	1260 - 1261
ENURHRSC	CC:	Hours 3rd YOUNGEST child attended nursery school	1263 - 1264
ENURHRSD	CC:	Hours 4th YOUNGEST child attended nursery school	1266 - 1267
ENURHRSE	CC:	Hours 5th YOUNGEST child attended nursery school	1269 - 1270
EORIGIN	PE:	Spanish, Hispanic or Latino	55 - 56
EOTHEHRA	CC:	Hours the non-relative cared for youngest child	1397 - 1398
EOTHEHRB	CC:	Hours non-relative cared for 2nd YOUNGEST child	1400 - 1401
EOTHEHRC	CC:	Hours non-relative cared for 3rd YOUNGEST child	1403 - 1404
EOTHEHRD	CC:	Hours non-relative cared for 4th YOUNGEST child	1406 - 1407
EOTHEHRE	CC:	Hours non-relative cared for 5th YOUNGEST child	1409 - 1410
EOTHEHRF	CC:	Hrs/wk non-relative cared for YOUNGEST child	2630 - 2631
EOTHEHRG	CC:	Hrs/wk non-relative cared for 2nd YOUNGEST child	2633 - 2634
EOTHEHRH	CC:	Hrs/wk non-relative cared for 3rd YOUNGEST child	2636 - 2637
EOTHEHRI	CC:	Hrs/wk non-relative cared for 4th YOUNGEST child	2639 - 2640
EOTHEHRJ	CC:	Hrs/wk non-relative cared for 5th YOUNGEST child	2642 - 2643
EOUTCOME	HH:	Interview Status code for this household	30 - 32
EOUTING	CW:	How often family member took child on outing	434 - 435
EPARHR1A	CC:	Hrs other parent cared for the YOUNGEST child	775 - 777
EPARHR1B	CC:	Hrs other parent cared for the 2nd YOUNGEST child	779 - 781
EPARHR1C	CC: CC:	Hrs other parent cared for the 3rd YOUNGEST child	783 - 785
EPARHR1D	CC:	Hrs other parent cared for the 4th YOUNGEST child	787 - 789 791 - 793
EPARHR1E EPARHR1F	CC:	Hrs other parent cared for the 5th YOUNGEST child Hours other parent cared for YOUNGEST child	1835 - 1837
EPARHR1G	CC:	Hours other parent cared for 2nd YOUNGEST child	1839 - 1841
EPARHR1H	CC:	Hours other parent cared for 3rd YOUNGEST child	1843 - 1845
EPARHR1I	CC:	Hours other parent cared for 4th YOUNGEST child	1847 - 1849
EPARHR1J	CC:	Hours other parent cared for 5th YOUNGEST child	1851 - 1853
EPARHR2A	CC:	Hrs cared for YOUNGEST CHILD by other parent	795 - 797
EPARHR2B	CC:	Hrs cared for 2nd YOUNGEST CHILD by other parent	799 - 801
EPARHR2C	CC:	Hrs cared for 3rd YOUNGEST CHILD by other parent	803 - 805
EPARHR2D	CC:	Hrs cared for 4th YOUNGEST CHILD by other parent	807 - 809
EPARHR2E	CC:	Hrs cared for 5th YOUNGEST CHILD by other parent	811 - 813
EPARHR2F	CC:	Working hrs other parent cared for YOUNGEST child	1855 - 1857
EPARHR2G	CC:	Wrking hrs other parent cared for 2nd YOUNGEST child	1859 - 1861
EPARHR2H	CC:	Wrking hrs other parent cared for 3rd YOUNGEST child	1863 - 1865
EPARHR2I	CC:	Wrking hrs other parent cared for 4th YOUNGEST child	1867 - 1869
EPARHR2J	CC:	Wrking hrs other parent cared for 5th YOUNGEST child	1871 - 1873
EPARREAD	CW:	Times in past week child read to by design parent	440 - 441
EPASTMON	CW:	Child lived away from designated parent past 12 mths	431 - 432
EPAYCLUF	CC:	Didpay for YOUNGEST child to belong to a club	2505 - 2506
EPAYCLUG	CC:	Didpay for 2nd YOUNGEST child to belong to a club	2508 - 2509
EPAYCLUH	CC:	Didpay for 3rd YOUNGEST child to belong to a club	2511 - 2512
EPAYCLUI	CC:	Didpay for 4th YOUNGEST child to belong to a club	2514 - 2515
EPAYCLUJ	CC:	Didpay for 5th YOUNGEST child to belong to a club	2517 - 2518
EPAYDAYA	CC:	Paid day care center to care for YOUNGEST child	1207 - 1208
EPAYDAYB	CC:	Paid day care center to care for 2nd YOUNGEST child	1210 - 1211
EPAYDAYC	CC:	Paid day care center to care for 3rd YOUNGEST child	1213 - 1214
EPAYDAYD	CC:	Paid day care center to care for 4th YOUNGEST child	1216 - 1217
EPAYDAYE	CC:	Paid day care center to care for 5th YOUNGEST child	1219 - 1220
EPAYDAYF	CC:	Paid day care center to care for YOUNGEST child	2265 - 2266
EPAYDAYG	CC:	Paid day care center to care for 2nd YOUNGEST child	2268 - 2269

Variables		Description	Position
EPAYDAYH	CC:	Paid day care center to care for 3rd YOUNGEST child	2271 - 2272
EPAYDAYI	CC:	Paid day care center to care for 4th YOUNGEST child	2274 - 2275
EPAYDAYJ	CC:	Paid day care center to care for 5th YOUNGEST child	2277 - 2278
EPAYFAMA	CC:	Pd family day care to care for YOUNGEST child	1126 - 1127
EPAYFAMB	CC:	Paid family day care to care for 2nd YOUNGEST child	1129 - 1130
EPAYFAMC	CC:	Paid family day care to care for 3rd YOUNGEST child	1132 - 1133
EPAYFAMD	CC:	Paid family day care to care for 4th YOUNGEST child	1135 - 1136
EPAYFAME	CC:	Paid family day care to care for 5th YOUNGEST child	1138 - 1139
EPAYFAMF	CC:	Was family daycare pd to care for YOUNGEST child	2185 - 2186
EPAYFAMG	CC:	Was family daycare pd to care for 2nd YOUNGEST child	2188 - 2189
EPAYFAMH	CC: CC:	Was family daycare pd to care for 3rd YOUNGEST child	2191 - 2192
EPAYFAMI EPAYFAMJ	CC:	Was family daycare pd to care for 4th YOUNGEST child	2194 - 2195 2197 - 2198
EPAYGRAA	CC:	Was family daycare pd to care for 5th YOUNGEST child Paid grandparent to care for the YOUNGEST child	981 - 982
EPAYGRAB	CC:	Paid grandparent to care for the 2nd YOUNGEST child	984 - 985
EPAYGRAC	CC:	Paid grandparent to care for the 3rd YOUNGEST child	987 - 988
EPAYGRAD	CC:	Paid grandparent to care for the 4th YOUNGEST child	990 - 991
EPAYGRAE	CC:	Paid grandparent to care for the 5th YOUNGEST child	993 - 994
EPAYGRAF	CC:	Paid grandparent to care for the YOUNGEST child	2040 - 2041
EPAYGRAG	CC:	Paid grandparent to care for the 2nd YOUNGEST child	2043 - 2044
EPAYGRAH	CC:	Paid grandparent to care for the 3rd YOUNGEST child	2046 - 2047
EPAYGRAI	CC:	Paid grandparent to care for 4th YOUNGEST child	2049 - 2050
EPAYGRAJ	CC:	Paid grandparent to care for 5th YOUNGEST child	2052 - 2053
EPAYHELA	CC:	Did anyone help pay for youngest child's care	1567 - 1568
EPAYHELB	CC:	Did anyone help pay for 2nd youngest child's care	1570 - 1571
EPAYHELC	CC:	Did anyone help pay for 3rd youngest child's care	1573 - 1574
EPAYHELD	CC:	Did anyone help pay for 4th youngest child's care	1576 - 1577
EPAYHELE	CC: CC:	Did anyone help pay for 5th youngest child's care	1579 - 1580
EPAYHELF EPAYHELG	CC:	Did anyone help pay for YOUNGEST child's care Did anyone help pay for 2nd YOUNGEST child's care	2800 - 2801 2803 - 2804
EPAYHELH	CC:	Did anyone help pay for 3rd YOUNGEST child's care	2806 - 2807
EPAYHELI	CC:	Did anyone help pay for 4th YOUNGEST child's care	2809 - 2810
EPAYHELJ	CC:	Did anyone help pay for 5th YOUNGEST child's care	2812 - 2813
EPAYLESF	CC:	Did pay for YOUNGEST child to take lessons	2425 - 2426
EPAYLESG	CC:	Did pay for 2nd YOUNGEST child to take lessons	2428 - 2429
EPAYLESH	CC:	Did pay for 3rd YOUNGEST child to take lessons	2431 - 2432
EPAYLESI	CC:	Didpay for the 4th YOUNGEST child to take lessons	2434 - 2435
EPAYLESJ	CC:	Did pay for 5th YOUNGEST child to take lessons	2437 - 2438
EPAYNURA	CC:	Paid nursery/preschool to care for YOUNGEST child	1287 - 1288
EPAYNURB	CC:	Pd nursery/preschool to care for 2nd YOUNGEST child	1290 - 1291
EPAYNURC	CC:	Pd nursery/preschool to care for 3rd YOUNGEST child	1293 - 1294
EPAYNURD EPAYNURE	CC: CC:	Pd nursery/preschool to care for 4th YOUNGEST child Pd nursery/preschool to care for 5th YOUNGEST child	1296 - 1297 1299 - 1300
EPAYOTHA	CC:	Paid non-relative to care for YOUNGEST child	1427 - 1428
EPAYOTHB	CC:	Paid non-relative to care for 2nd YOUNGEST child	1430 - 1431
EPAYOTHC	CC:	Paid non-relative to care for 3rd YOUNGEST child	1433 - 1434
EPAYOTHD	CC:	Paid non-relative to care for 4th YOUNGEST child	1436 - 1437
EPAYOTHE	CC:	Paid non-relative to care for 5th YOUNGEST child	1439 - 1440
EPAYOTHF	CC:	Didpay non-relative to care for YOUNGEST child	2660 - 2661
EPAYOTHG	CC:	Didpay non-relative to care for 2nd YOUNGEST chld	2663 - 2664
EPAYOTHH	CC:	Didpay non-relative to care for 3rd YOUNGEST chld	2666 - 2667
EPAYOTHI	CC:	Didpay non-relative to care for 4th YOUNGEST chld	2669 - 2670
EPAYOTHJ	CC:	Didpay non-relative to care for 5th YOUNGEST chld	2672 - 2673
EPAYRELA	CC:	Pd other relative to care for the YOUNGEST child	1061 - 1062

Variables		Description	Position
EPAYRELB	CC:	Pd other relative to care for 2nd YOUNGEST child	1064 - 1065
EPAYRELC	CC:	Pd other relative to care for 3rd YOUNGEST child	1067 - 1068
EPAYRELD	CC:	Pd other relative to care for 4th YOUNGEST child	1070 - 1071
EPAYRELE	CC:	Pd other relative to care for 5th YOUNGEST child	1073 - 1074
EPAYRELF	CC:	Was othr relative pd to care for YOUNGEST child	2120 - 2121
EPAYRELG	CC:	Was othr relative pd to care for 2nd YOUNGEST child	2123 -2124
EPAYRELH	CC:	Was othr relative pd to care for 3rd YOUNGEST child	2126 - 2127
EPAYRELI	CC:	Was othr relative pd to care for 4th YOUNGEST child	2129 - 2130
EPAYRELJ	CC:	Was othr relative pd to care for 5th YOUNGEST child	2132 - 2133
EPAYSCHF	CC:	Didpay for YOUNGEST child's after school care	2580 - 2581
EPAYSCHG	CC:	Didpay for 2nd YOUNGEST child's after school care	2583 - 2584
EPAYSCHH	CC:	Didpay for 3rd YOUNGEST child's after school care	2586 - 2587
EPAYSCHI	CC:	Didpay for 4th YOUNGEST child's after school care	2589 - 2590
EPAYSCHJ	CC:	Didpay for 5th YOUNGEST child's after school care	2592 - 2593
EPAYSPOF	CC:	Did pay for YOUNGEST child to play sports	2345 - 2346
EPAYSPOG	CC: CC:	Did pay for 2nd YOUNGEST child to play sports	2348 - 2349
EPAYSPOH EPAYSPOI	CC:	Did pay for 3rd YOUNGEST child to play sports	2351 -2352 2354 -2355
EPAYSPOJ	CC:	Did pay for 4th YOUNGEST child to play sports Did pay for 5th YOUNGEST child to play sports	2357 - 2358
EPAYSTAA	CC:	Paid Head Start for YOUNGEST child	1352 - 1353
EPAYSTAB	CC:	Paid Head Start for 2nd YOUNGEST child	1355 - 1356
EPAYSTAC	CC:	Paid Head Start for 3rd YOUNGEST child	1358 - 1359
EPAYSTAD	CC:	Paid Head Start for 4th YOUNGEST child	1361 - 1362
EPAYSTAE	CC:	Paid Head Start for 5th YOUNGEST child	1364 - 1365
EPCWUNV	CW:	Universe indicator.	413 - 414
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
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
EPRAISE	CW:	How often did praise child	473 - 474
EPUBPRIV	CW:	Was child enrolled in public or private school	512 - 513
ERACE	PE:	The race(s) the respondent is	54 - 54
ERELHR1A	CC:	Hrs relative cared for the YOUNGEST child	1031 - 1032
ERELHR1B	CC:	Hrs relative cared for the 2nd YOUNGEST child	1034 - 1035
ERELHR1C	CC:	Hrs relative cared for the 3rd YOUNGEST child	1037 - 1038
ERELHR1D ERELHR1E	CC: CC:	Hrs relative cared for the 4th YOUNGEST child Hrs relative cared for the 5th YOUNGEST child	1040 - 1041
ERELHR1F	CC:	Hrs/wk other relative cared for the YOUNGEST child	1043 - 1044 2090 - 2091
ERELHR1G	CC:	Hrs/wk other relative cared for the TOUNGEST child	2090 - 2091
ERELHR1H	CC:	Hrs/wk other relative cared for 3rd YOUNGEST child	2096 - 2097
ERELHR1I	CC:	Hrs/wk other relative cared for 4th YOUNGEST child	2099 - 2100
ERELHR1J	CC:	Hrs/wk other relative cared for 5th YOUNGEST child	2102 - 2103
ERELHR2A	CC:	Hrs relative cared for the YOUNGEST child	1046 - 1047
ERELHR2B	CC:	Hrs relative cared for the 2nd YOUNGEST child	1049 - 1050
ERELHR2C	CC:	Hrs relative cared for 3rd YOUNGEST child	1052 - 1053
ERELHR2D	CC:	Hrs relative cared for 4th YOUNGEST child	1055 - 1056
ERELHR2E	CC:	Hrs relative cared for 5th YOUNGEST child	1058 - 1059
ERELHR2F	CC:	Hrs while wrking relative cared for YOUNGEST child	2105 - 2106
ERELHR2G	CC:	Wrking hrs othr relative cared for 2nd YOUNGEST chld	2108 - 2109

Variables		Description	Position
ERELHR2H	CC:	Wrking hrs othr relative cared for 3rd YOUNGEST chld	2111 -2112
ERELHR2I	CC:	Wrking hrs othr relative cared for 4th YOUNGEST chld	2114 - 2115
ERELHR2J	CC:	Wrking hrs othr relative cared for 5th YOUNGEST chld	2117 - 2118
ERELIG	CW:	How often child goes to religious event	533 - 534
ERELISCH	CW:	Was school affiliated with a religion	518 - 519
EREPGRAD	CW:	Has child repeated grades	551 - 552
ERRP	PE:	Household relationship	67 - 68
ESAFEPLA	CW:	There are safe places to play outside	601 - 602
ESATISA	CC:	Pleased with current arrangement for youngest child	1628 - 1629
ESATISB	CC:	Satisfied with current arrangement for 2nd child	1630 - 1631
ESATISC	CC:	Satisfied with current arrangement for 3rd child	1632 - 1633
ESATISD	CC:	Satisfied with current arrangement for 4th child	1634 - 1635
ESATISE	CC:	Satisfied with current arrangement for 5th child	1636 - 1637
ESATISF	CC:	Are you satisfied with care of youngest child	2861 - 2862
ESATISG	CC: CC:	Are you satisfied with care of 2nd youngest child	2863 - 2864
ESATISH ESATISI	CC:	Are you satisfied with care of 3rd youngest child Are you satisfied with care of 4th youngest child	2865 - 2866 2867 - 2868
ESATISJ	CC:	Are you satisfied with care of 5th youngest child	2869 - 2870
ESB14HRA	CC:	Hours the sibling cared for the YOUNGEST child	906 - 907
ESB14HRB	CC:	Hrs the sibling cared for the 2nd YOUNGEST child	909 - 910
ESB14HRC	CC:	Hrs the sibling cared for the 3rd YOUNGEST child	912 - 913
ESB14HRD	CC:	Hrs the sibling cared for the 4th YOUNGEST child	915 - 916
ESB14HRE	CC:	Hrs the sibling cared for the 5th YOUNGEST child	918 - 919
ESB14HRF	CC:	Hrs sibling cared for YOUNGEST child	1965 - 1966
ESB14HRG	CC:	Hrs sibling cared for 2nd YOUNGEST child	1968 - 1969
ESB14HRH	CC:	Hrs sibling cared for 3rd YOUNGEST child	1971 - 1972
ESB14HRI	CC:	Hrs sibling cared for 4th YOUNGEST child	1974 - 1975
ESB14HRJ	CC:	Hrs sibling cared for 5th YOUNGEST child	1977 - 1978
ESCHOOWA	CC:	Did YOUNGEST child attend school last month	1462 - 1463
ESCHOOWB	CC:	Did 2nd YOUNGEST child attend school last month	1465 - 1466
ESCHOOWC	CC:	Did 3rd YOUNGEST child attend school last month	1468 - 1469
ESCHOOWD	CC:	Did 4th YOUNGEST child attend school last month	1471 - 1472
ESCHOOWE	CC:	Did 5th YOUNGEST child attend school last month	1474 - 1475
ESCHOOWF ESCHOOWG	CC: CC:	Did YOUNGEST child usually attend school last month	2695 - 2696
ESCHOOWG	CC:	Did 2nd YOUNGEST child usually attend school lst mth Did 3rd YOUNGEST child usually attend school lst mth	2698 - 2699 2701 - 2702
ESCHOOWI	CC:	Did 4th YOUNGEST child usually attend school ist mith	2701 - 2702
ESCHOOWJ	CC:	Did 5th YOUNGEST child usually attend school ist mth	2707 - 2708
ESELFCAA	CC:	Did YOUNGEST child care for self	1507 - 1508
ESELFCAB	CC:	Did 2nd YOUNGEST child care for self	1510 - 1511
ESELFCAC	CC:	Did 3rd YOUNGEST child care for self	1513 - 1514
ESELFCAD	CC:	Did 4th YOUNGEST child care for self	1516 - 1517
ESELFCAE	CC:	Did 5th YOUNGEST child care for self	1519 - 1520
ESELFCAF	CC:	Did the YOUNGEST child cared for self	2740 - 2741
ESELFCAG	CC:	Did the 2nd YOUNGEST child cared for self	2743 - 2744
ESELFCAH	CC:	Did the 3rd YOUNGEST child cared for self	2746 - 2747
ESELFCAI	CC:	Did the 4th YOUNGEST child cared for self	2749 - 2750
ESELFCAJ	CC:	Did the 5th YOUNGEST child cared for self	2752 - 2753
ESELFHRA	CC:	Hrs cared for the YOUNGEST child while working	830 - 831
ESELFHRB	CC:	Hrs cared for the 2nd YOUNGEST child while working	833 - 834
ESELFHRC	CC:	Hrs cared for the 3rd YOUNGEST child while working	836 - 837
ESELFHRD	CC:	Hrs cared for the 4th YOUNGEST child while working	839 - 840
ESELFHRE ESELFHRF	CC:	Hrs cared for the 5th YOUNGEST child while working Hours parent cared for YOUNGEST child while working	842 - 843 1890 -1891

Variables		Description	Position
ESELFHRG	CC:	Hrs parent cared for 2nd YOUNGEST child while wrking	1893 - 1894
ESELFHRH	CC:	Hrs parent cared for 3rd YOUNGEST child while wrking	1896 - 1897
ESELFHRI	CC:	Hrs parent cared for 4th YOUNGEST child while wrking	1899 - 1900
ESELFHRJ	CC:	Hrs parent cared for 5th YOUNGEST child while wrking	1902 - 1903
ESEX	PE:	Sex of this person	53 - 53
ESPECSCH	CW:	Is child a gifted student	521 - 522
ESPORTEA	CW:	Was child on a sports team	524 - 525
ESTRTAGE	CW:	Age of child when first started first grade	497 - 498
ETHINKSC	CW:	Education attainment you THINK child will achieve	485 - 486
ETIAMT01	CC:	Time lost because of no arrangement	2889 - 2890
ETIAMT02	CC:	Unit of time lost because of no arrangement	2892 - 2893
ETIMCHAN	CW:	Number of times changed schools	548 - 549
ETIMESTV	CW:	Family rules about watching TV early or late	449 - 450
ETOTREAD	CW:	How often in past week child read to by family memb	437 - 438
ETRUSTPE	CW:	There are adults I trust to help the children	595 - 596
ETVRULES	CW:	Family rules about TV programs	446 - 447
EWATCHOT	CW:	We watch out for each other's children	586 - 587
EWHCLUBF	CC:	Place where YOUNGEST child's club meetings were held	2460 - 2461
EWHCLUBG	CC: CC:	Location of 2nd YOUNGEST child's club meetings	2463 - 2464
EWHCLUBH EWHCLUBI	CC:	Location of 3rd YOUNGEST child's club meetings	2466 - 2467
EWHCLUBJ	CC:	Location of 4th YOUNGEST child's club meetings Location of 5th YOUNGEST child's club meetings	2469 - 2470 2472 - 2473
EWHOLOBS	CC:	Place the YOUNGEST child was cared for	1161 - 1162
EWHDAYCB	CC:	Place the 2nd YOUNGEST child was cared for	1164 - 1165
EWHDAYCC	CC:	Place the 3rd YOUNGEST child was cared for	1167 - 1168
EWHDAYCD	CC:	Place the 4th YOUNGEST child was cared for	1170 - 1171
EWHDAYCE	CC:	Place the 5th YOUNGEST child was cared for	1173 - 1174
EWHDAYCF	CC:	Place where the YOUNGEST child was cared for	2220 - 2221
EWHDAYCG	CC:	Place where the 2nd YOUNGEST child was cared for	2223 - 2224
EWHDAYCH	CC:	Place where the 3rd YOUNGEST child was cared for	2226 - 2227
EWHDAYCI	CC:	Place where the 4th YOUNGEST child was cared for	2229 - 2230
EWHDAYCJ	CC:	Place where the 5th YOUNGEST child was cared for	2232 - 2233
EWHEPARA	CC:	Place the parent cared for the YOUNGEST child	760 - 761
EWHEPARB	CC:	Place the parent cared for the 2nd YOUNGEST child	763 - 764
EWHEPARC	CC:	Place the parent cared for the 3rd YOUNGEST child	766 - 767
EWHEPARD	CC:	Place the parent cared for the 4th YOUNGEST child	769 - 770
EWHEPARE	CC:	Place the parent cared for the 5th YOUNGEST child	772 - 773
EWHEPARF	CC:	Place other parent cared for YOUNGEST child	1820 - 1821
EWHEPARG	CC:	Place other parent cared for 2nd YOUNGEST child	1823 - 1824
EWHEPARH	CC:	Place other parent cared for 3rd YOUNGEST child	1826 - 1827
EWHEPARI	CC:	Place other parent cared for 4th YOUNGEST child	1829 - 1830
EWHEPARJ	CC:	Place other parent cared for 5th YOUNGEST child	1832 - 1833
EWHGRANA	CC:	Place grandparent cared for YOUNGEST child	936 - 937
EWHGRANB	CC:	Place grandparent cared for 2nd YOUNGEST child	939 - 940
EWHGRANC	CC:	Place grandparent cared for 3rd YOUNGEST child	942 - 943
EWHGRAND	CC:	Place grandparent cared for 4th YOUNGEST child	945 - 946
EWHGRANE	CC:	Place grandparent cared for 5th YOUNGEST child	948 - 949
EWHGRANF EWHGRANG	CC: CC:	Place the grandparent cared for the YOUNGEST child Place the grandparent cared for 2nd YOUNGEST child	1995 - 1996 1998 - 1999
EWHGRANH	CC:	Place the grandparent cared for 3rd YOUNGEST child	2001 - 2002
EWHGRANI	CC:	Place the grandparent cared for 4th YOUNGEST child	2001 - 2002
EWHGRANJ	CC:	Place the grandparent cared for 5th YOUNGEST child	2004 - 2003
EWHLESSF	CC:	Place where the YOUNGEST child took lessons	2380 - 2381
EWHLESSG	CC:	Place where the 2nd YOUNGEST child took lessons	2383 - 2384

Variables		Description	Position
EWHLESSH	CC:	Place where the 3rd YOUNGEST child took lessons	2386 - 2387
EWHLESSI	CC:	Place where the 4th YOUNGEST child took lessons	2389 - 2390
EWHLESSJ	CC:	Place where the 5th YOUNGEST child took lessons	2392 - 2393
EWHNURSA	CC:	Location of nursery school for youngest child	1242 - 1243
EWHNURSB	CC:	Location of nursery school for 2nd youngest child	1245 - 1246
EWHNURSC	CC:	Location of nursery school for 3rd youngest child	1248 - 1249
EWHNURSD	CC:	Location of nursery school for 4th youngest child	1251 - 1252
EWHNURSE	CC:	Location of nursery school for 5th youngest child	1254 - 1255
EWHOPA1A	CC:	Did a governmnt agency help pay for child care	1582 - 1583
EWHOPA1B	CC:	Did a governmnt agency help pay for 2nd child's care	1592 - 1593
EWHOPA1C	CC:	Did a governmnt agency help pay for 3rd child's care	1601 - 1602
EWHOPA1D	CC: CC:	Did a government agency help pay for 4th child's care	1610 - 1611
EWHOPA1E	CC:	Did a government agency help pay 5th child's care	1619 - 1620 2815 - 2816
EWHOPA1F EWHOPA1G	CC:	Did governmnt help pay for YOUNGEST child's care Did a gov agency help pay 2nd YOUNGEST child's care	2824 - 2825
EWHOPA1H	CC:	Did a gov agency help pay 3rd YOUNGEST child's care	2834 - 2835
EWHOPA11	CC:	Did a gov agency help pay 4th YOUNGEST child's care	2843 - 2844
EWHOPA1J	CC:	Did a gov agency help pay 5th YOUNGEST child's care	2852 - 2853
EWHOPA2A	CC:	Did other parent help pay for youngest child's care	1584 - 1585
EWHOPA2B	CC:	Did other parent help pay for 2nd child's care	1594 - 1595
EWHOPA2C	CC:	Did other parent help pay for 3rd child's care	1603 - 1604
EWHOPA2D	CC:	Did other parent help pay 4th youngest child's care	1612 - 1613
EWHOPA2E	CC:	Did other parent help pay 5th youngest child's care	1621 - 1622
EWHOPA2F	CC:	Did other parent help pay for YOUNGEST child's care	2817 - 2818
EWHOPA2G	CC:	Did other parent help pay 2nd YOUNGEST child's care	2826 - 2827
EWHOPA2H	CC:	Did other parent help pay 3rd YOUNGEST child's care	2836 - 2837
EWHOPA2I	CC:	Did other parent help pay 4th YOUNGEST child's care	2845 - 2846
EWHOPA2J	CC:	Did other parent help pay 5th YOUNGEST child's care	2854 - 2855
EWHOPA3A	CC:	Did an employer help pay for youngest child's care	1586 - 1588
EWHOPA3B	CC:	Did an employer help pay for 2nd child's care	1596 - 1597
EWHOPA3C	CC:	Did an employer help pay 3rd youngest child's care	1605 - 1606
EWHOPA3D	CC:	Did employer help pay 4th youngest child's care	1614 - 1615
EWHOPA3E	CC:	Did employer help pay 5th youngest child's care	1623 - 1624
EWHOPA3F EWHOPA3G	CC:	Did employer help pay for YOUNGEST child's care	2819 - 2820 2828 - 2829
EWHOPA3H	CC:	Did employer help pay 2nd YOUNGEST child's care Did employer help pay 3rd YOUNGEST child's care	2838 - 2839
EWHOPA3I	CC:	Did employer help pay 4th YOUNGEST child's care	2847 - 2848
EWHOPA3J	CC:	Did employer help pay 5th YOUNGEST child's care	2856 - 2857
EWHOPA4A	CC:	Did some one else help pay for youngest child's care	1589 - 1590
EWHOPA4B	CC:	Did another person help pay for 2nd child's care	1598 - 1599
EWHOPA4C	CC:	Did other person help pay 3rd youngest child's care	1607 - 1608
EWHOPA4D	CC:	Did someone else help pay 4th youngest child's care	1616 - 1617
EWHOPA4E	CC:	Did someone else help pay 5th youngest child's care	1625 - 1626
EWHOPA4F	CC:	Did someone else help pay for YOUNGEST child's care	2821 - 2822
EWHOPA4G	CC:	Did someone else help pay 2nd YOUNGEST child's care	2830 - 2831
EWHOPA4H	CC:	Did someone else help pay 3rd YOUNGEST child's care	2840 - 2841
EWHOPA4I	CC:	Did someone else help pay 4th YOUNGEST child's care	2849 - 2850
EWHOPA4J	CC:	Did someone else help pay 5th YOUNGEST child's care	2858 - 2859
EWHOTHEA	CC:	Place YOUNGEST child was cared for by non-relative	1382 - 1383
EWHOTHEB	CC:	Place 2nd child was cared for by non-relative	1385 - 1386
EWHOTHEC	CC:	Place 3rd child was cared for by non-relative	1388 - 1389
EWHOTHED	CC:	Place 4th child was cared for by non-relative	1391 - 1392
EWHOTHEE EWHOTHEF	CC: CC:	Place 5th child was cared for by non-relative Place non-relative cared for the YOUNGEST child	1394 - 1395 2615 - 2616
LVVIIOTHER	00.	I Idoo Hott-telative cated for the TOOMGEST CHIID	2010 -2010

EWHOTHEG CC: Place non-relative cared for the 2nd YOUNGEST child 2618 - 2619 EWHOTHEI CC: Place non-relative cared for the 3rd YOUNGEST child 2624 - 2625 EWHOTHEI CC: Place non-relative cared for the 4th YOUNGEST child 2624 - 2625 EWHORLAG CC: Place non-relative cared for the 4th YOUNGEST child 2627 - 2626 EWHRELAB CC: Place the YOUNGEST child was cared for 1016 - 1017 EWHRELAD CC: Place the 2nd YOUNGEST child was cared for 1022 - 1023 EWHRELAD CC: Place the 4th YOUNGEST child was cared for 1022 - 1023 EWHRELAB CC: Place the 4th YOUNGEST child was cared for 1025 - 1026 EWHRELAB CC: Place the 5th YOUNGEST child was cared for 1025 - 1026 EWHRELAB CC: Place other relative cared for YOUNGEST child 2075 - 2076 EWHRELAB CC: Place other relative cared for YOUNGEST child 2075 - 2076 EWHRELAB CC: Place other relative cared for YOUNGEST child 2081 - 2082 EWHRELAB CC: Place other relative cared for The YOUNGEST child 2081 - 2	Variables		Description	Position
EWHOTHEH CC: Place non-relative cared for the 3rd YOUNGEST child 2621 - 2622 EWHOTHEJ CC: Place non-relative cared for the 4th YOUNGEST child 2627 - 2628 EWHRELAB CC: Place the YOUNGEST child was cared for 1016 - 1019 - 1020 EWHRELAC CC: Place the 2VOUNGEST child was cared for 1021 - 1025 - 1026 EWHRELAC CC: Place the 4th YOUNGEST child was cared for 1022 - 1026 EWHRELAC CC: Place the 4th YOUNGEST child was cared for 1025 - 1026 EWHRELAF CC: Place the 4th YOUNGEST child was cared for 1025 - 1026 EWHRELAF CC: Place the 5th YOUNGEST child was cared for 1028 - 1029 EWHRELAF CC: Place the 5th YOUNGEST child was cared for 1028 - 1029 EWHRELAF CC: Place other relative cared for 2nd YOUNGEST child 2075 - 2076 EWHRELAF CC: Place other relative cared for 3nd YOUNGEST child 2081 - 2082 EWHRELAF CC: Place other relative cared for 4th YOUNGEST child 2081 - 2082 EWHSB14B CC: Place the sibling cared for the 2nd YOUNGEST child 89	EWHOTHEG	CC:	Place non-relative cared for the 2nd YOUNGEST child	2618 - 2619
EWHOTHEI CC: Place non-relative cared for the 5th YOUNGEST child 2824 - 2825 EWHORTEJA CC: Place non-relative cared for the 5th YOUNGEST child 2827 - 2828 EWHRELAB CC: Place the YOUNGEST child was cared for 1016 - 1017 EWHRELAD CC: Place the 37 YOUNGEST child was cared for 1022 - 1023 EWHRELAD CC: Place the 34 YOUNGEST child was cared for 1022 - 1023 EWHRELAE CC: Place the 54 YOUNGEST child was cared for 1028 - 1029 EWHRELAG CC: Place the 54 YOUNGEST child was cared for 1028 - 1029 EWHRELAG CC: Place other relative cared for 2nd YOUNGEST child 2075 - 2076 EWHRELAG CC: Place other relative cared for 4th YOUNGEST child 2081 - 2082 EWHRELAI CC: Place other relative cared for 4th YOUNGEST child 2081 - 2082 EWHSB14A CC: Place the sibling cared for the YOUNGEST child 2081 - 2082 EWHSB14B CC: Place the sibling cared for the 4th YOUNGEST child 897 - 898 EWHSB14F CC: Place the sibling cared for the 4th YOUNGEST child 900 -				
EWHNELAC CC: Place the YOUNGEST child was cared for 1016 -1017 EWHRELAB CC: Place the YOUNGEST child was cared for 1019 -1020 EWHRELAC CC: Place the 3rd YOUNGEST child was cared for 1022 -1023 EWHRELAC CC: Place the 3rd YOUNGEST child was cared for 1022 -1026 EWHRELAE CC: Place the 5th YOUNGEST child was cared for 1028 -1029 EWHRELAE CC: Place the 5th YOUNGEST child was cared for 1028 -1029 EWHRELAE CC: Place the 5th YOUNGEST child was cared for 1028 -1029 EWHRELAE CC: Place other relative cared for YOUNGEST child 2075 -2076 EWHRELAE CC: Place other relative cared for 3rd YOUNGEST child 2078 -2079 EWHRELAH CC: Place other relative cared for 3rd YOUNGEST child 2078 -2079 EWHRELAH CC: Place other relative cared for 3rd YOUNGEST child 2078 -2078 EWHRELAI CC: Place other relative cared for 5th YOUNGEST child 2078 -2078 EWHSB14A CC: Place the sibling cared for the YOUNGEST child 2077 -2088 EWHSB14A CC: Place the sibling cared for the 3rd YOUNGEST child 891 - 892 EWHSB14B CC: Place the sibling cared for the 3rd YOUNGEST child 897 - 898 EWHSB14D CC: Place the sibling cared for the 3rd YOUNGEST child 897 - 898 EWHSB14D CC: Place the sibling cared for the 5rd YOUNGEST child 900 - 901 EWHSB14F CC: Place the sibling cared for the 5rd YOUNGEST child 900 - 901 EWHSB14F CC: Place sibling cared for the 5th YOUNGEST child 900 - 901 EWHSB14F CC: Place sibling cared for the 5th YOUNGEST child 900 - 901 EWHSB14F CC: Place sibling cared for the 5th YOUNGEST child 900 - 901 EWHSB14F CC: Place sibling cared for the 5th YOUNGEST child 955 - 1957 EWHSB14F CC: Place sibling cared for the 5th YOUNGEST child 965 - 1957 EWHSB14F CC: Place sibling cared for the 70 YOUNGEST child 965 - 1957 EWHSB15F CC: Place the sibling cared for the 3rd YOUNGEST child 965 - 1957 - 1958 - 1959 - 1950 -				
EWHRELAA CC: Place the YOUNGEST child was cared for 1016 - 1017 EWHRELAD CC: Place the 2nd YOUNGEST child was cared for 1022 - 1023 EWHRELAD CC: Place the 3rd YOUNGEST child was cared for 1025 - 1028 EWHRELAF CC: Place the 4th YOUNGEST child was cared for 1026 - 1029 EWHRELAF CC: Place the 5th YOUNGEST child was cared for 1028 - 1029 EWHRELAF CC: Place other relative cared for 2nd YOUNGEST child 2075 - 2076 EWHRELAH CC: Place other relative cared for 2nd YOUNGEST child 2081 - 2082 EWHRELAH CC: Place other relative cared for 4th YOUNGEST child 2081 - 2085 EWHSB14D CC: Place other relative cared for 4th YOUNGEST child 2087 - 2088 EWHSB14D CC: Place the sibling cared for the 2nd YOUNGEST child 891 - 895 EWHSB14D CC: Place the sibling cared for the 3rd YOUNGEST child 897 - 898 EWHSB14F CC: Place sibling cared for 4nd YOUNGEST child 903 - 904 EWHSB14F CC: Place sibling cared for the 5th YOUNGEST child 1950 - 1951				
EWHRELAB CC: Place the 2nd YOUNGEST child was cared for 1019 - 1022 - 1023 EWHRELAC CC: Place the 3rd YOUNGEST child was cared for 1022 - 1023 EWHRELAE CC: Place the 5th YOUNGEST child was cared for 1028 - 1026 EWHRELAF CC: Place other relative cared for YOUNGEST child 2075 - 2076 EWHRELAF CC: Place other relative cared for 3rd YOUNGEST child 2078 - 2079 EWHRELAH CC: Place other relative cared for 3rd YOUNGEST child 2081 - 2082 EWHRELAI CC: Place other relative cared for 5th YOUNGEST child 2087 - 2088 EWHSB14A CC: Place other relative cared for 5th YOUNGEST child 891 - 892 EWHSB14B CC: Place the sibling cared for the YOUNGEST child 894 - 895 EWHSB14C CC: Place the sibling cared for the 5th YOUNGEST child 897 - 898 EWHSB14F CC: Place the sibling cared for the 5th YOUNGEST child 903 - 904 EWHSB14F CC: Place the sibling cared for the 5th YOUNGEST child 1953 - 1954 EWHSB14F CC: Place the sibling cared for the 5th YOUNGEST child				
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	EWHSELFE	CC:	Place the parent cared for the 5th YOUNGEST child	827 - 828

Variables		Description	Position
EWHSELFF	CC:	Place parent cared for the YOUNGEST child	1875 - 1876
EWHSELFG	CC:	Place parent cared for the 2nd YOUNGEST child	1878 - 1879
EWHSELFH	CC:	Place parent cared for the 3rd YOUNGEST child	1881 - 1882
EWHSELFI	CC:	Place parent cared for the 4th YOUNGEST child	1884 - 1885
EWHSELFJ	CC:	Place parent cared for the 5th YOUNGEST child	1887 - 1888
EWHSPORF	CC:	Place the YOUNGEST child participated in sports	2300 - 2301
EWHSPORG	CC:	Place the 2nd YOUNGEST child participated in sports	2303 - 2304
EWHSPORH	CC:	Place the 3rd YOUNGEST child participated in sports	2306 - 2307
EWHSPORI	CC:	Place the 4th YOUNGEST child participated in sports	2309 - 2310
EWHSPORJ EWKSHARD	CC: CW:	Place the 5th YOUNGEST child participated in sports	2312 - 2313
EWORKMOR	CVV.	Does child work hard in school Not able to wrk more because of child care problems	542 - 543 2886 -2887
FILLER	CC.	Filler	2895 - 2896
IALWAYCH	WR:	AFDC always covered kids only ?	397 - 398
ICACHAR	WR:	Sources of clothing assistance received: Charity	243 - 243
ICAEMP	WR:	Sources of clothing assistance received: Employer	245 - 245
ICAFAM	WR:	Sources of clothing assist received: Family/friends	244 - 244
ICAGA	WR:	Sources of clothing assistance received: Govt agency	242 - 242
ICAOTH	WR:	Sources of clothing assist. rec'd: Someplace else	246 - 246
ICAOTHH	WR:	Item WR54 DK's and Refusals	247 - 248
ICARYN	WR:	Type of transport assist rec'd: registra,ins,repair	178 - 179
ICASHAL	WR:	Was short-term cash assistance reported earlier?	263 - 264
ICASHCAR	WR:	Use for short-term cash assistance: Car expenses	271 - 271
ICASHCK	WR:	Use for short-trm cash assistance: Clothes for child	270 - 270
ICASHCS	WR:	Use for short-term cash assistance: Clothes for self	269 - 269
ICASHFOO ICASHHM	WR: WR:	Use for short-term cash assistance: Food	268 - 268 261 - 262
ICASHOHH	WR:	Number of short-term cash payments during ref period Item WR65 DKs and Refusals	274 - 275
ICASHOTH	WR:	Use for short-term cash assistance : Other	272 - 273
ICASHREN	WR:	Use for short-term cash assistance: Rent	267 - 267
ICASHSC	WR:	Source of short-term cash assistance	259 - 260
ICASHUSE	WR:	Use specified for short-term cash assistance?	265 - 266
ICCAFT	WR:	Types of childcare pd for by govt: after school prog	226 - 227
ICCCOV01	WR:	Children who received gov't. assisted child care	192 - 195
ICCCOV02	WR:	Children who received government assisted child care	196 - 199
ICCCOV03	WR:	Children who received gov't. assisted child care	200 - 203
ICCCOV04	WR:	Children who received gov't. assisted child care	204 - 207
ICCCOV05	WR:	Children who received gov't, assisted child care	208 - 211
ICCCOV06 ICCCOV07	WR: WR:	Children who received gov't. assisted child care Children who received gov't. assisted child care	212 - 215 216 - 219
ICCDAYC	WR:	Types of childcare pd by govt: daycare outside home	222 - 223
ICCEMPYN	WR:	Did employer/charity/relative/friends help pay cost?	188 - 189
ICCPAYYN	WR:	Did government pay any child care cost?	186 - 187
ICCREL	WR:	Types of child care paid for by govt: relative	220 - 221
ICCSITT	WR:	Types of childcare pd for by govt:care by a non-rel	224 - 225
ICCTYPE	WR:	Were child care services free or paid for?	184 - 185
ICCWHO	WR:	Who (exclud social serv.)helped pay cost of ch care?	190 - 191
ICLOTHYN	WR:	Receipt of clothing assistance	120 - 121
ICSABS	WR:	Child support assistance: Locating a parent	283 - 284
ICSAGEN	WR:	Source of help to obtain child support: CS agency	276 - 276
ICSCHAR	WR:	Particular use of other assistance: Car expenses	311 - 311
ICSCHAR	WR:	Source of other benefit: Community/religious charity	292 - 292
ICSCLOK ICSCLOS	WR: WR:	Particular use of other assist: Clothes for kids Particular use of other assist: Clothes for self	310 - 310 309 - 309
IUSULUS	VVIX.	ר מונוטנומו עסכ טו טנווכו מססוסנ. טוטנוופס וטו ספוו	309 - 309

Variables		Description	Position
ICSCOLL	WR:	Child support assistance: Collecting child support	287 - 288
ICSCOURT	WR:	Child support assistance: Obtaining court order	285 - 286
ICSEARL	WR:	Other assistance amount reported earlier?	303 - 304
ICSELSE	WR:	Source of other benefits: Someplace else	294 - 294
ICSELSEE	WR:	Item WR69 DKs and Refusals	295 - 296
ICSFAM ICSFOOD	WR: WR:	Source of other benefits: Family, friends Particular use of other cash assistance: Food	293 - 293 308 - 308
ICSGOV	WR:	Source of other benefits: Government agency	291 - 291
ICSNCASH	WR:	Amount of other assistance: No cash value	301 - 302
ICSOTH	WR:	Source of help for obtaining child support: Other	278 - 278
ICSOTH2	WR:	Child support assistance: Other kind of help?	289 - 290
ICSOTHH	WR:	Item WR66 DKs and Refusals	279 - 280
ICSOUSE	WR:	Particular use of other assistance: Other	312 - 312
ICSOUSEE	WR:	Item WR73 DKs and Refusals	313 - 314
ICSPART	WR:	Use specified for other assistance?	305 - 306
ICSPAT	WR:	Child support assistance: Establishing paternity	281 - 282
ICSRENT	WR:	Particular use of other cash assistance: Rent	307 - 307
ICSUPHYN	WR:	Talked w/child supp/welfare office for child support	124 - 125
ICSWELF	WR:	Source of help to obtain child supp: Welfare office	277 - 277
IELIGNUM IFAGROC	WR: WR:	Remaining months AFDC eligibility	391 - 392 230 - 231
IFAMEAL	WR:	Type of food-related assist: Rec'd bags of food Food-related assist: Rec'd meal from shelter, etc	232 - 233
IFAOTH	WR:	Type of food-related assistance received: Other	234 - 235
IFAVOU	WR:	Type of food-related assist: Rec'd voucher/money	228 - 229
IFOODHYN	WR:	Rec'd food assist (not Food Stamp/WIC/school meal)	118 - 119
IGASVYN	WR:	Type of transportation assistance rec'd-gas vouchers	174 - 175
IHACHAR	WR:	Source of cash housing assistance: Charity	255 - 255
IHAGA	WR:	Source of cash housing assistance: Gov.t agency	253 - 253
IHAHOUS	WR:	Source of cash housing assistance: Housing authority	254 - 254
IHAOTH	WR:	Source of cash housing assistance: Other	256 - 256
IHAOTHH	WR:	Item WR58 DK's and Refusals	257 - 258
IHATYPE	WR:	Type of housing assistance program received	249 - 250
IHATYPE2	WR:	Type of housing assistance program received	251 - 252
IHLPDK IHLPHIRE	WR: WR:	Item WR06B DK's and Refusals	116 - 117 113 - 113
IHLPTRAI	WR:	rec'd welfare/soc.service assist. w/hiring rec'd welfare/soc.service assist. w/ training	114 - 114
IHLPWAGE	WR:	rec'd welfare/soc.service assist. w/ training	115 - 115
IHOUSHYN	WR:	House asst(not pub house/gov rent asst/energy asst)	122 - 123
IINCAFDC	WR:	Gov't assistance inquired about: AFDC or ADC	329 - 329
IINCCAT	WR:	Records total FF income in grouped increments	105 - 106
IINCEDUC	WR:	Gov't assist. inquired about: Education or training	338 - 338
IINCENER	WR:	Gov't assistance inquired about: Energy Assistance	337 - 337
IINCFS	WR:	Gov't assistance inquired about: Food Stamps	332 - 332
IINCGA	WR:	Govt asst inquired about: General Assistance Program	330 - 330
IINCMCD	WR:	Gov't assistance inquired about: Medicaid	333 - 333
IINCMEAL	WR:	Gov't assistance inquired about: School meals	341 - 341
IINCOPH	WR:	Gov't assist. inquired about: Public Housing/Sect 8	336 - 336
IINCOTH IINCOTHH	WR: WR:	Gov.t assistance inquired about: Other Item WR104 DKs and Refusals	342 - 342 343 - 344
IINCOTHH	WR:	Gov't assist. inquired about: Child care assistance	339 - 339
IINCSSI	WR:	Gov't assistance inquired about: SSI	331 - 331
IINCTRAN	WR:	Gov't assistance inquired about: Ooi Gov't assist. inquired about: Transportation assist.	340 - 340
IINCUNEM	WR:	Gov't assist. inquire about: Unemplymnt Compensation	335 - 335
IINCWIC	WR:	Gov't assistance inquired about: WIC	334 - 334
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Variables		Description	Position
IINQCOMO	WR:	Respondent inquiry about additional gov't assistance	327 - 328
IINQCOMP	WR:	Respondent inquiry about government assistance	325 - 326
IJCOMPTR	WR:	Was training completed?	166 - 167
IJHCLER	WR:	Other clerical skills assistance	148 - 149
IJHCOL	WR:	College degree/certificate assistance	156 - 157
IJHCOMP	WR:	Computer training assistance	146 - 147
IJHDRES	WR:	Learn how to dress for work or interview	142 - 143
IJHENG	WR: WR:	rec'd assist w/ English as second language GED assistance	162 - 163 154 - 155
IJHGED IJHINT	WR:	Learning how to interview	140 - 141
IJHJOBYN	WR:	Did training/assistance lead to job?	168 - 169
IJHLIS	WR:	rec'd job referrals or access to job lists	160 - 161
IJHLIT	WR:	Literacy training assistance	158 - 159
IJHMACH	WR:	Machinery training assistance	150 - 151
IJHOJS	WR:	Other specific job training assistance	152 - 153
IJHOTH	WR:	Other training/job search assistance	164 - 165
IJHPAYYN	WR:	Did respondent pay for any education/training?	170 - 171
IJHRUSU	WR:	Resume writing assistance	138 - 139
IJHSELF	WR:	Self-esteem building assistance	144 - 145
IJOBHELP	WR:	Did receive govt/social service to help get job	128 - 129
IKIDCSRQ	WR:	Why no AFDC for adult, too? CS requirements not met	400 - 400
IKIDDK	WR:	Item WR119 DK's and Refusals	407 - 408
IKIDIMMI	WR:	Why no AFDC for adult, too? Immigration status	401 - 401
IKIDINFO	WR:	Why no AFDC for adult?Not provide all info requested	402 - 402
IKIDLIMT	WR:	Why no AFDC for adult, too? Exceeded time limit	405 - 405
IKIDOTH	WR: WR:	Why no AFDC for adult, too? Other reason	406 - 406 403 - 403
IKIDSIGN IKIDSSI	WR:	Why no AFDC for adult, too? Rejected signed plan. Why no AFDC for adult, too? Receiving SSI	404 - 404
IKIDUSSI	WR:	Why no AFDC for adult, too? Work requirements not met	399 - 399
ININAVAI	WR:	Reason didn't apply: No other assist available	355 - 355
ININCHAR	WR:	Reason didn't apply: Don't take charity/gov't aid	352 - 352
ININDK	WR:	Reason didn't apply: Didn't know I could	349 - 349
ININDN	WR:	Reason didn't apply: Don't need any	346 - 346
ININELIG	WR:	Reason didn't apply: Not eligible for other reason	348 - 348
ININHAS	WR:	Reason didn't apply: Too much run-around, hassle	350 - 350
ININIMM	WR:	Reason didn't apply: Not elig cause immigration stat	347 - 347
ININLIMT	WR:	Reason didn't apply: Exceeded time limit	345 - 345
ININOTH	WR:	Reason didn't apply: Some other reason	356 - 356
ININOTHH	WR:	Item WR108 DKs and Refusals	357 - 358
ININPLAN	WR:	Reason didn't apply: Haven't done it yet/plan to	354 - 354
ININTRAN	WR:	Reason didn't apply: No transportation to office	351 - 351
ININWORT	WR:	Reason didn't apply: The money is not worth it	353 - 353
INOTBANK INOTCSRQ	WR: WR:	Why AFDC cut? Banking eligibility Why AFDC cut? Non-cooperation w/Child support req.	381 - 381 379 - 379
INOTOSKQ	WR:	Item WR116 DK's and Refusals	389 - 390
INOTHIGH	WR:	Why AFDC cut? Income too high	382 - 382
INOTINFO	WR:	Why AFDC cut? Did not provide all the info requested	380 - 380
INOTLIMT	WR:	Why AFDC cut? Exceeded time limit	377 - 377
INOTMARR	WR:	Why AFDC cut? Got married	385 - 385
INOTMAX	WR:	Why AFDC cut? Had already received max assistance	383 - 383
INOTNEED	WR:	Why AFDC cut? No longer needed	386 - 386
INOTOLD	WR:	Why AFDC cut? Children too old	387 - 387
INOTOTH	WR:	Why AFDC cut? Other reason	388 - 388
INOTSIGN	WR:	Why AFDC cut? Rejected signed plan	384 - 384

Variables		Description	Position
INOTWKRQ	WR:	Why AFDC cut? Non-cooperation with work requirements	378 - 378
INUMPAY	WR:	Number of payments to employer	172 - 173
IOTHHYN	WR:	Recipency of other low-income benefits	126 - 127
IOTHTYN	WR:	Other type of transportation assistance received	182 - 183
IPASTPUB	WR:	Past Public Assistance recipiency?	371 - 372
IPAYN	WR:	Asks if income assistance was received	107 - 108
IPAYN2	WR:	Verification of lack of assistance	109 - 110
IPBREDYN	WR:	Has respondent's benefit been cut?	359 - 360
IREDCSRQ	WR:	Why benefits cut: Child support requirements not met	363 - 363
IREDDK	WR:	Item WR114 DK's and Refusals	369 - 370
IREDINCR	WR:	Why benefits cut: Income too high	361 - 361
IREDINFO	WR:	Why benefits cut: Did not provide all info requested	364 - 364
IREDLIMT	WR:	Why benefits cut: Exceeded time limit	367 - 367
IREDOTH	WR:	Why benefits cut: Other reason	368 - 368
IREDSIGN	WR:	Why benefits cut: Rejected plan	365 - 365
IREDSSI	WR:	Why benefits cut: Receiving SSI	366 - 366
IREDWKRQ	WR:	Why benefits cut: Work requirements not met	362 - 362
IREQCS	WR:	Reported community service/workfare	132 - 133
IREQDT	WR:	Reported drug testing req'd by welf/soc service ofc	136 - 137
IREQINC	WR:	Reported income/address changes	130 - 131
IREQPAT	WR: WR:	Reported establishment of paternity for a child	134 - 135 180 - 181
IRIDEYN ITOKYN	WR:	Type of transportation assistancerecd ride to Dr Type of transportation assist. received: bus tokens	176 - 177
ITRAIHYN	WR:	Did employer rec'd money for hiring, training, wages	111 - 112
IVOUFAM	WR:	Sources of food assistance received: Family/friends	238 - 238
IVOUGA	WR:	Sources of food assistance received: I amilyments Sources of food assistance received: Govt agency	236 - 236
IVOUHAR	WR:	Sources of food assist: Rec'd charity	237 - 237
IVOUOTH	WR:	Sources of food assistance received: Someplace else	239 - 239
IVOUTHH	WR:	Item WR50 DK's and Refusals	240 - 241
IWFCORE	WR:	FR note - work for benefits/experience info in core?	323 - 324
IWFIND	WR:	Kind business/industry providing community service	319 - 320
IWFJOB	WR:	Did work for benefits/experience lead to job?	321 - 322
IWFORG	WR:	Function of gov.t providing community service	317 - 318
IWFTYPE	WR:	Venue of community srv/ work experience for benefits	315 - 316
LGTKEY	PE:	Person longitudinal key	92 - 99
RDESGPNT	PE:	Designated parent or guardian flag	88 - 89
RFID	FA:	Family ID Number for this month	33 - 35
RFID2	FA:	Family ID excluding related subfamily members	36 - 38
RRHRSWK	CC:	Recoded hours worked or attended school	609 - 610
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
TAGE	PE:	Age as of last birthday	69 - 70
TAMTCLUF	CC: CC:	Amt pd for YOUNGEST child to be in a club	2520 - 2521 2523 - 2524
TAMTCLUG TAMTCLUH	CC:	Amt pd for 2nd YOUNGEST child to be in a club	2523 - 2524 2526 - 2527
TAMTCLUH	CC:	Amt pd for 3rd YOUNGEST child to be in a club Amt pd for 4th YOUNGEST child to be in a club	2526 - 2527 2529 - 2530
TAMTCLUJ	CC:	Amt pd for 5th YOUNGEST child to be in a club	2532 - 2533
TAMTDAYA	CC:	Amount paid for child care for YOUNGEST child	1222 - 1224
TAMTDAYA	CC:	Amount paid for child care for 2nd YOUNGEST child	1226 - 1228
		Jane para io. o.i.i.a oaio ioi Eria i ooitoEoi oiiia	.220 .220

Variables		Description	Position
TAMTDAYC	CC:	Amount paid for child care for 3rd YOUNGEST child	1230 -1232
TAMTDAYD	CC:	Amount paid for child care for 4th YOUNGEST child	1234 - 1236
TAMTDAYE	CC:	Amount paid for child care for 5th YOUNGEST child	1238 - 1240
TAMTDAYF	CC:	Amt pd to day center for YOUNGEST child's day care	2280 - 2282
TAMTDAYG	CC:	Amt pd to day cntr for 2nd YOUNGEST child's day care	2284 - 2286
TAMTDAYH	CC:	Amt pd to day cntr for 3rd YOUNGEST child's day care	2288 - 2290
TAMTDAYI	CC:	Amt pd to day cntr for 4th YOUNGEST child's day care	2292 - 2294
TAMTDAYJ	CC:	Amt pd to day cntr for 5th YOUNGEST child's day care	2296 - 2298
TAMTFAMA	CC:	Amt paid to family day care for youngest child	1141 - 1143
TAMTFAMB	CC:	Amt paid to family day care for 2nd YOUNGEST child	1145 - 1147
TAMTFAMC	CC:	Amt paid to family day care for 3rd YOUNGEST child	1149 - 1151
TAMTFAMD	CC: CC:	Amt paid to family day care for 4th YOUNGEST child	1153 - 1155
TAMTFAME TAMTFAMF	CC:	Amt paid to family day care for 5th YOUNGEST child Amount paid to family day care for YOUNGEST child	1157 - 1159 2200 - 2202
TAMTFAMG	CC:	Amount paid to family day care for 2nd YOUNGEST child	2204 - 2206
TAMTFAMH	CC:	Amt paid to family day care for 3rd YOUNGEST child	2204 - 2200
TAMTFAMI	CC:	Amt paid to family day care for 4th YOUNGEST child	2212 - 2214
TAMTFAMJ	CC:	Amt paid to family day care for 5th YOUNGEST child	2216 - 2218
TAMTGRAA	CC:	Amt pd to grandparent for watching YOUNGEST child	996 - 998
TAMTGRAB	CC:	Amt pd to grandparent watching 2nd YOUNGEST child	1000 - 1002
TAMTGRAC	CC:	Amt pd to grandparent watching 3rd YOUNGEST child	1004 - 1006
TAMTGRAD	CC:	Amt pd to grandparent watching 4th YOUNGEST child	1008 - 1010
TAMTGRAE	CC:	Amt pd to grandparent watching 5th YOUNGEST child	1012 - 1014
TAMTGRAF	CC:	Amt pd to grandparent(s) to care for YOUNGEST child	2055 - 2057
TAMTGRAG	CC:	Amt pd grandparents to care for 2nd YOUNGEST child	2059 - 2061
TAMTGRAH	CC:	Amt pd grandparent(s) to care for 3rd YOUNGEST child	2063 - 2065
TAMTGRAI	CC:	Amt pd grandparent(s) to care for 4th YOUNGEST child	2067 - 2069
TAMTGRAJ	CC:	Amt pd grandparent(s) to care for 5th YOUNGEST child	2071 - 2073
TAMTLESF	CC:	Weekly amt pd for the YOUNGEST child's lessons	2440 - 2442
TAMTLESG	CC:	Weekly amt pd for 2nd YOUNGEST child's lessons	2444 - 2446
TAMTLESH	CC:	Weekly amt pd for 3rd YOUNGEST child's lessons	2448 - 2450
TAMTLESI	CC:	Weekly amt pd for 4th YOUNGEST child's lessons	2452 - 2454
TAMTLESJ	CC:	Weekly amt pd for 5th YOUNGEST child's lessons	2456 - 2458
TAMTNURA	CC:	Amount paid for YOUNGEST child's preschool	1302 - 1304
TAMTNURB	CC:	Amount paid for 2nd YOUNGEST child's preschool	1306 - 1308
TAMTNURC	CC:	Amount paid for 3rd YOUNGEST child's preschool	1310 - 1312
TAMTNURD	CC:	Amount paid for 4th YOUNGEST child's preschool	1314 - 1316
TAMTNURE TAMTOTHA	CC: CC:	Amount paid for 5th YOUNGEST child's preschool Amt pd to non-relative caring for YOUNGEST child	1318 -1320 1442 -1444
TAMTOTHA	CC:	Amt pd to non-relative caring for 100NGEST child Amt pd to non-relative caring for 2nd YOUNGEST child	1442 - 1444
TAMTOTHE	CC:	Amt pd to non-relative caring for 3rd YOUNGEST child	1450 - 1452
TAMTOTHO	CC:	Amt pd to non-relative caring for 4th YOUNGEST child	1454 - 1456
TAMTOTHE	CC:	Amt pd to non-relative caring for 5th YOUNGEST child	1458 - 1460
TAMTOTHE	CC:	Amt/wkpd non-relative to care for YOUNGEST child	2675 - 2677
TAMTOTHG	CC:	Amt/wkpd nonrelative caring for 2nd YOUNGEST chld	2679 - 2681
TAMTOTHH	CC:	Amt/wkpd nonrelative caring for 3rd YOUNGEST chld	2683 - 2685
TAMTOTHI	CC:	Amt/wkpd nonrelative caring for 4th YOUNGEST chld	2687 - 2689
TAMTOTHJ	CC:	Amt/wkpd nonrelative caring for 5th YOUNGEST chld	2691 - 2693
TAMTRELA	CC:	Money parent paid to the relative for child care	1076 - 1078
TAMTRELB	CC:	Money parent paid to the relative for child care	1080 - 1082
TAMTRELC	CC:	Money parent pd to relative for 2nd child's care	1084 - 1086
TAMTRELD	CC:	Money parent pd to relative for 4th child's care	1088 - 1090
TAMTRELE	CC:	Money parent paid to relative for 5th child's care	1092 - 1094
TAMTRELF	CC:	Amt pd to othr relative caring for YOUNGEST child	2135 -2137

Variables		Description	Position
TAMTRELG TAMTRELH TAMTRELI TAMTSCHF TAMTSCHG TAMTSCHH TAMTSCHI TAMTSCHJ TAMTSPOF TAMTSPOG TAMTSPOH TAMTSPOH TAMTSPOI TAMTSPOI	CC: CC: CC: CC: CC: CC: CC: CC: CC: CC:	Amt pd othr relative caring for 2nd YOUNGEST child Amt pd othr relative caring for 3rd YOUNGEST child Amt pd othr relative caring for 4th YOUNGEST child Amt pd othr relative caring for 5th YOUNGEST child Amtpd for YOUNGEST child in after school progrm Amtpd for 2nd YOUNGEST child in after school prgrm Amtpd for 3rd YOUNGEST child in aftr school prgrm Amtpd for 4th YOUNGEST child in aftr school prgrm Amtpd for 5th YOUNGEST child in aftr school prgrm Amtpd for 5th YOUNGEST child to play sports Amt pd for the 2nd YOUNGEST child to play sports Amt pd for the 4th YOUNGEST child to play sports Amt pd for the 5th YOUNGEST child to play sports Amt pd for the 5th YOUNGEST child to play sports	2139 -2141 2143 -2145 2147 -2149 2151 -2153 2595 -2597 2599 -2601 2603 -2605 2607 -2609 2611 -2613 2360 -2362 2364 -2366 2368 -2370 2372 -2374 2376 -2378
TAMTSTAA	CC:	Amt paid to Head Start for YOUNGEST child	1367 - 1368
TAMTSTAB TAMTSTAC	CC: CC:	Amt paid to Head Start for 100 YOUNGEST child Amt paid to Head Start for 3rd YOUNGEST child	1370 - 1371 1373 - 1374
TAMTSTAD TAMTSTAE TCSAMT TELIGYR TFIPSST TKDSTRTY TPASTYR TTIMEXP WPFINWGT	CC: CC: WR: WR: HH: WR: WR: WR: CW:	Amt paid to Head Start for 4th YOUNGEST child Amt paid to Head Start for 5th YOUNGEST child Dollar amount of other assistance End date of AFDC eligibility: Year FIPS State Code Date of kid's own Public Assistance coverage: Year Year of past Public Assistance recipiency Number of times child was expelled Person weight	1376 -1377 1379 -1380 297 - 300 393 - 396 25 - 26 409 - 412 373 - 376 568 - 569 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 I JHJOBYN
T WR: Did training/assistance lead to job?
WR24 Did training/assistance read to job?

WR24 Did any of that training or
assistance actually lead to a job?

U (EAGE ge 17, else ESEX=2 and pointed to as
LNMOM, else ESEX=1 and pointed to as LNDAD
by child without an LNMOM)
                    2 . No
                    1 . Yes
                  0 . Not answered -1 . Don't know
V
                  -2 . Refused
D EHRWKJOB
                         3
                                   611
T CC: Hours spent looking for a job
CHC2_HRWKJOB About how many hours per week
did...usually spend looking for a job last
month?
U For cases where the designated parent or guardian is looking for a job, and has one or
      more children under age 15 and EHRWKSCH = -6
    and ELKWRK =1
                  -1 .Not in Universe
V
                  -5 . Hours varied
                  -6. Did not look for job last month
V
             1:168 . Hours per week
```

SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2004 PANEL WAVE 8 TOPICAL MODULE DATA DICTIONARY

```
DATA
           SIZE BEGIN
D SSUSEO
           5
T SU: Sequence Number of Sample Unit - Primary
  Sort Key
U All persons
     1:65000 .Sequence Number
D SSUID
             12
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
U All persons
V 000000000000:99999999999 .Scrambled Id
D SPANEL
             4
                   18
T SU: Sample Code - Indicates Panel Year
U All persons
       2004 .Panel Year
D SWAVE
              2
                   22
T SU: Wave of data collection
     There were 8 waves of data collection in
     the 2004 Panel
U All persons
       1:12 .Wave of data collection
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
D TFIPSST
              2
                    25
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
         01 .Alabama
         02 .Alaska
V
         04 .Arizona
V
         05 .Arkansas
         06 .California
V
         08 .Colorado
V
         09 .Connecticut
```

```
SIZE BEGIN
DATA
V
          10 .Delaware
          11 .DC
V
          12 .Florida
V
V
          13 .Georgia
          15 .Hawaii
V
          16 .Idaho
V
          17 .Illinois
V
V
          18 .Indiana
V
          19 .Iowa
          20 .Kansas
V
V
          21 .Kentucky
V
          22 .Louisiana
          23 .Maine
V
V
          24 .Maryland
V
          25 .Massachusetts
          26 .Michigan
V
V
          27 .Minnesota
V
          28 .Mississippi
V
          29 .Missouri
V
          30 .Montana
          31 .Nebraska
V
V
          32 .Nevada
          33 .New Hampshire
V
          34 .New Jersey
V
V
          35 .New Mexico
V
          36 .New York
          37 .North Carolina
V
          38 .North Dakota
V
V
          39 .Ohio
V
          40 .Oklahoma
          41 .Oregon
V
V
          42 .Pennsylvania
V
          44 .Rhode Island
          45 .South Carolina
V
          46 .South Dakota
V
V
          47 .Tennessee
          48 .Texas
V
V
          49 .Utah
V
          50 .Vermont
V
          51 .Virginia
          53 .Washington
V
V
          54 .West Virginia
V
          55 .Wisconsin
V
          56 .Wyoming
D SHHADID
              3
                    27
T SU: Hhld Address ID differentiates hhlds in
  sample unit
     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
    011:119 .Household Address ID
D EOUTCOME 3
                    30
```

BEGIN DATA SIZE T HH: Interview Status code for this household U All persons in households V 201 .Completed interview 7.7 203 .Compl. partial- missing data; no .TYPE-Z V 207 .Complete partial - TYPE-Z; no 7.7 V .futher followup 213 .TYPE-A, language problem V 7.7 216 .TYPE-A, no one home (noh) V 217 .TYPE-A, temporarily absent (ta) V 218 .TYPE-A, hh refused V 219 .TYPE-A, other occupied (specify) V 234 .TYPE-B, entire hh institut. or V .temp. ineligible V 248 .TYPE-C, other (specify) V 249 .TYPE-C, sample adjustment 250 .TYPE-C, hh deceased V V 251 .TYPE-C, moved out of country V 252 .TYPE-C, living in armed forces V .barracks V 253 .TYPE-C, on active duty in Armed V .Forces 7.7 254 .TYPE-C, no one over age 15 years 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 7.7 270 .TYPE-C, mover, no longer located V .in FR's area -PARENT V 271 .TYPE-C, mover, new address V .located in same FR's area V .-PARENT V 280 .TYPE-D, mover, no longer located V .in FR's assignment area 7.7 .-SPAWN 3 33 D RFID 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 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)

1:120 .Family ID number

V -1 .Not in Universe

D EPPIDX 3 39

T PE: Person index

Person index. This field differentiates persons within the sample unit. Person index is unique within the sample unit

and wave.

U All persons

V 1:999 .Person index

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

V 011:119 .Entry address ID

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 0101:1199 .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

V 4 .Noninterview - pseudo Type Z.

V .Left sample during the

V .reference period

V 5 .Children under 15 during

V .reference period

SIZE BEGIN

DATA

V

D EPPMIS4 1 52 T PE: Person's 4th month interview status Person's interview status for month 4 U All persons 1 .Interview 2 .Non-interview V 1 D ESEX 53 T PE: Sex of this person U All persons 1 .MALE V 2 .FEMALE D ERACE 1 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 2 .Black alone V 3 .Asian alone 4 .Residual D EORIGIN 2 55 T PE: Spanish, Hispanic or Latino Is ... Spanish, Hispanic or Latino? U All persons 2 .No V 1 .Yes D WPFINWGT 10 T WW: Person weight Final person weight V 0.0000:999999.9999 .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 V .persons in household 3 .Spouse of reference person V 4 .Child of reference person V V 5 .Grandchild of reference person 6 .Parent of reference person V V 7 .Brother/sister of reference person V 8 .Other relative of reference person V 9 .Foster child of reference person V 10 .Unmarried partner of reference .person V 11 .Housemate/roommate V

12 .Roomer/boarder

```
SIZE BEGIN
DATA
        13 .Other non-relative of reference
            .person
D TAGE
                  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
D EMS
            1 71
T PE: Marital status
U All persons
          1 .Married, spouse present
V
          2 .Married, spouse absent
          3 .Widowed
V
V
          4 .Divorced
V
          5 .Separated
7.7
         6 .Never Married
D EPNSPOUS
                  72
T PE: Person number of spouse
U All persons
V 0101:1199 .Person Number
V
    9999 .Spouse not in household or person
7.7
            .not married
             4
                  76
D EPNMOM
T PE: Person number of mother
U All persons
V 0101:1199 .Person Number
       9999 . No mother in household
D EPNDAD
             4
                  80
T PE: Person number of father
U All persons
V 0101:1199 .Person Number
       9999 .No father in household
D EPNGUARD
                  84
             4
T PE: Person number of guardian
U All persons, 19 years and under TAGE < 20 for
 this month
V 0101:1199 .Person Number
       9999 .Guardian not in household
       -1 .Not in Universe
V
D RDESGPNT 2
                  88
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
```

```
SIZE
DATA
                 BEGIN
 period. EPOPSTAT = 1
         -1 .Not in Universe
          1 .Yes
V
           2 .No
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? NOTE: The answer choices of
     the educational attainment variable,
     EEDUCATE, have been revised beginning in
     the 2004 Panel. The answer choice of "42"
     has been deleted for this variable.
U All persons age 15 and over
V
          31 .Less Than 1st Grade
V
          32 .1st, 2nd, 3rd or 4th grade
          33 .5th Or 6th Grade
V
V
          34 .7th Or 8th Grade
          35 .9th Grade
V
          36 .10th Grade
V
          37 .11th Grade
V
7.7
          38 .12th grade, no diploma
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
V
             .vocational, technical,
V
             .trade or business school
V
             .beyond high school
V
          43 .Associate (2-yr) college degree
V
             .(include
7.7
             .academic/occupational
V
             .degree)
V
          44 .Bachelor's degree (for example:
             .BA, AB, BS)
V
V
          45 .Master's degree (For example: MA,
V
             .MS, MEng, MEd, MSW, MBA)
V
          46 .Professional School degree (for
V
             .example: MD,(doctor),DDS
V
             .(dentist),JD(lawyer)
V
          47 .Doctorate degree (for example:
V
             .Ph.D., Ed.D)
7.7
          -1 .Not in Universe
D LGTKEY
              8
                    92
T 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.
U All persons
V 1001:70000001 .Longitudinal Key
D SINTHHID
              3
                   100
T SU: Hhld Address ID of person in interview
  month
     Address ID of this person at time of
     interview (fifth month).
U All persons
           0 .Not In Universe
     011:119 .Household Address ID
D EAWRUNV
              2
                   103
T WR: Universe indicator.
     Universe indicator.
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         -1 .Not in Universe
V
           1 .In universe
                   105
D IINCCAT
              2
T WR: Records total FF income in grouped
  increments
     WR01 Which category represents the total
     combined income of all members of this
     family during the past 12 months? This
     includes money from jobs, net income from
     business, farm, or rent, pensions,
     dividends, interest, social security
     payments and any other money income
     received by members of this family who are
     15 years of age or older.
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          6 .$50,000 or more
V
           5 .$40,000 to $50,000
           4 .$30,000 to $40,000
۲,7
V
           3 .$20,000 to $30,000
          2 .$10,000 to $20,000
V
V
          1 .less than $10,000
          0 .Not answered
V
V
          -1 .Don't know
          -2 .Refused
D IPAYN
              2.
                   107
T WR: Asks if income assistance was received
     WR02 Our next questions are about various
     types of assistance for persons in need.
     Between [first month of reference period]
     1st and today, other than the benefits you
     already receive, did .... receive any type
     of assistance because ... had income that
     was too low to meet ...'s needs?
U (EAGE ge 17, else ESEX=2 and pointed to as
```

```
DATA
           SIZE BEGIN
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          2 .No
7.7
          1 .Yes
V
          0 .Not answered
7.7
          -1 .Don't know
7.7
          -2 .Refused
D IPAYN2
                   109
              2
T WR: Verification of lack of assistance
     WR03 Just to be sure, this assistance
     could have come in any form, such as help
     getting a job, help improving ...'s
     skills, help with child care, food
     assistance, etc. Did ... get anything
     like that?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
۲,7
          2 .No
V
          1 .Yes
          0 .Not answered
V
7.7
          -1 .Don't know
7.7
          -2 .Refused
D ITRAIHYN
             2
                  111
T WR: Did employer rec'd money for hiring,
  training, wages
     WR06 Our next questions are about various
     types of assistance for persons in need.
     Did a welfare or social service agency
     give any of ...'s employers money to cover
     all or part of ...'s hiring, training, or
     wages?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
V
          1 .Yes
          0 .Not answered
7.7
V
          -1 .Don't know
          -2 .Refused
D IHLPHIRE
             1
                   113
T WR: rec'd welfare/soc.service assist. w/hiring
     WR06B_1 Did a welfare or social service
     agency give any of ...'s employers money
     to cover all or part of ...'s hiring?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
V
           1 .Yes
V
           0 .Not answered
D IHLPTRAI
             1
                   114
T WR: rec'd welfare/soc.service assist. w/
```

D ICLOTHYN 2 120

T WR: Receipt of clothing assistance
WR10 Since [first month of reference
period] 1st, did ... receive any clothing
assistance or clothes, such as assistance
to buy school or winter clothes, uniforms

```
DATA
           SIZE BEGIN
     for work?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
V
          1 .Yes
V
          0 .Not answered
          -1 .Don't know
V
V
         -2 .Refused
D IHOUSHYN 2
                  122
T WR: House asst(not pub house/gov rent
  asst/energy asst)
     WR11 At any time since [first month of
     reference period] 1st, did ... receive any
     assistance to help pay for housing, other
     than energy assistance?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
          1 .Yes
V
V
          0 .Not answered
V
          -1 .Don't know
         -2 .Refused
             2
D ICSUPHYN
                   124
T WR: Talked w/child supp/welfare office for
  child support
     WR13 Since [first month of reference
     period]1st, did ... talk to or work with
     anyone from the child support or welfare
     office to try to obtain child support?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         2 .No
V
V
          1 .Yes
          0 .Not answered
V
          -1 .Don't know
7.7
V
         -2 .Refused
D IOTHHYN
             2
                  126
T WR: Recipency of "other" low-income benefits
     WR14@1 Since [first month of reference
     period] 1st did ... receive any other
     assistance or benefits because ... had
     income that was too low to meet ...'s
     needs?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
V
          1 .Yes
V
          0 .Not answered
         -1 .Don't know
V
V
         -2 .Refused
```

```
D IJOBHELP
                   128
             2
T WR: Did ... receive govt/social service to
  help get job
     WR15 To get the job with [employer(s)
     name(s)], did ... get any help from a
     government or social service agency or
     from a case worker or social worker?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
           2 .No
V
          1 .Yes
V
          0 .Not answered
V
          -1 .Don't know
7.7
          -2 .Refused
D IREOINC
                   130
T WR: Reported income/address changes
     WR16@1 Which of the following activities
     have ... done since [first month of
     reference period] 1st either because the
     welfare or social service office required
     it for ... to receive [Public
     Assistance/Food Stamps/Housing Assistance]
     or because ... chose to do it: Reported
     ...'s income and any family or address
     changes on a regular basis?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
          1 .Yes
V
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
D IREQCS
              2
                   132
T WR: Reported community service/workfare
     WR16@2 Which of the following activities
     have ... done since [first month of
     reference period] 1st either because the
     welfare or social service office required
     it for ... to receive [Public
     Assistance/Food Stamps/Housing Assistance]
     or because ... chose to do it: Worked in
     exchange for your benefits or to gain
     experience?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
V
          1 .Yes
V
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
```

```
SIZE
DATA
                 BEGIN
D IREOPAT
             2
                  134
T WR: Reported establishment of paternity for a
  child
     WR16@3 Which of the following activities
     have ... done since [first month of
     reference period] 1st either because the
     welfare or social service office required
     it for ... to receive [Public
     Assistance/Food Stamps/Housing Assistance]
     or because ... chose to do it: Had a test
     to establish the paternity of a child?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          2 .No
V
          1 .Yes
          0 .Not answered
V
         -1 .Don't know
         -2 .Refused
D IREODT
             2
                   136
T WR: Reported drug testing req'd by welf/soc
  service ofc
     WR16@4 Which of the following activities
     have ... done since [first month of
     reference period] 1st either because the
     welfare or social service office required
     it for ... to receive [Public
     Assistance/Food Stamps/Housing Assistance]
     or because ... chose to do it: Had drug
     testing?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
          1 .Yes
V
          0 .Not answered
V
V
          -1 .Don't know
         -2 .Refused
D IJHRUSU
             2
                  138
T WR: Resume writing assistance
     WR23@1 Earlier you said ..... attended
     schooling or training because social
     services or a welfare office paid for,
     referred, sent ... there, or......
     received help finding the work ......
     did since [first month of reference
     period] 1st. Which of the following kinds
     of assistance did ... receive: (Resume
     writing assistance)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
V
          1 .Yes
V
          0 .Not answered
```

```
DATA
          SIZE BEGIN
         -1 .Don't know
         -2 .Refused
D IJHINT
              2
                  140
T WR: Learning how to interview
     WR23@2 Earlier you said .....attended
     schooling or training because social
     services or a welfare office paid for,
     referred, sent ... there or ... said ...
     received help finding the work ... did
     since [first month of reference period]
     1st. Which of the following kinds of
     assistance did ... receive: (Learning how
     to interview)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
V
          1 .Yes
          0 .Not answered
V
V
          -1 .Don't know
          -2 .Refused
D IJHDRES
              2
                   142
T WR: Learn how to dress for work or interview
     WR23@3 Earlier you said ..... attended
     schooling or training because social
     services or a welfare office paid for,
     referred, sent ... there or ... said ...
     received help finding the work ... did
     since [first month of reference period]
     1st. Which of the following kinds of
     assistance did ... receive: (Learn how to
     dress for work or interview)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
V
          1 .Yes
          0 .Not answered
7.7
V
          -1 .Don't know
          -2 .Refused
D IJHSELF
             2
                   144
T WR: Self-esteem building assistance
     WR23@4 Earlier you said ..... attended
     schooling or training because social
     services or a welfare office paid for,
     referred , sent ... there or ... said ...
     received help finding the work ... did
     since [first month of reference period]
     1st. Which of the following kinds of
     assistance did ... receive: (Self-esteem
     building)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
```

```
SIZE
DATA
                 BEGIN
V
          2 .No
V
          1 .Yes
          0 .Not answered
V
         -1 .Don't know
          -2 .Refused
D IJHCOMP
              2
                   146
T WR: Computer training assistance
     WR23@5 Earlier you said ..... attended
     schooling or training because social
     services or a welfare office paid for,
     referred, sent ... there or ... said ...
     received help finding the work ... did
     since [first month of reference period]
     1st. Which of the following kinds of
     assistance did ... receive: (Computer
     training assistance)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
          1 .Yes
V
7.7
          0 .Not answered
V
         -1 .Don't know
         -2 .Refused
7.7
             2
D IJHCLER
                   148
T WR: Other clerical skills assistance
     WR23@6 Earlier you said .....attended
     schooling or training because social
     services or a welfare office paid for,
     referred, sent ... there or ... said ...
     received help finding the work ... did
     since [first month of reference period]
     1st. Which of the following kinds of
     assistance did ... receive: (Other office
     clerical skills)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
          1 .Yes
V
V
          0 .Not answered
         -1 .Don't know
V
         -2 .Refused
D IJHMACH
                   150
             2.
T WR: Machinery training assistance
     WR23@7 Earlier you said ..... attended
     schooling or training because social
     services or a welfare office paid for,
     referred, sent ... there or ... said ...
     received help finding the work ... did
     since [first month of reference period]
     1st. Which of the following kinds of
     assistance did ... receive: (Machinery
     training assistance, such as using
```

machines or tools) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) V 2 .No V 1 .Yes V 0 .Not answered ۲,7 -1 .Don't know -2 .Refused D IJHOJS 2 152 T WR: Other specific job training assistance WR23@8 Earlier you said you attended schooling or training because social services or a welfare office paid for, referred, sent ... there or ... said ... received help finding the work ... did since [first month of reference period] 1st. Which of the following kinds of assistance did ... receive: (Other specific job skills training assistance) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 2 .No ۲,7 V 1 .Yes V 0 .Not answered V -1 .Don't know -2 .Refused D IJHGED 154 T WR: GED assistance WR23@9 Earlier you said attended schooling or training because social services or a welfare office paid for, referred, sent ... there or ... said ... received help finding the work ... did since [first month of reference period] 1st. Which of the following kinds of assistance did ... receive: (Work towards a high school diploma or GED) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 2 .No V 1 .Yes V 0 .Not answered -1 .Don't know -2 .Refused D IJHCOL 2 156 T WR: College degree/certificate assistance WR23@10 Earlier you said attended schooling or training because social services or a welfare office paid

for, referred, sent ... there or ... said ... received help finding the work ... did

DATA SIZE BEGIN since [first month of reference period] 1st. Which of the following kinds of assistance did ... receive: (Work towards a college degree/certificate assistance) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 2 .No 1 .Yes V V 0 .Not answered V -1 .Don't know -2 .Refused D IJHLIT 2 158 T WR: Literacy training assistance WR23@11 Earlier you said you attended schooling or training because social services or a welfare office paid for, referred, sent ... there. ... said ... received help finding the work ... did since [first month of reference period] 1st. Which of the following kinds of assistance did ... receive: (Literacy training assistance) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 2 .No V 1 .Yes V 0 .Not answered -1 .Don't know -2 .Refused D IJHLIS 2 160 T WR: rec'd job referrals or access to job lists WR23@12 Earlier you said you attended schooling or training because social services or a welfare office paid for, referred or sent ... there. ... said ... received help finding the work ... did since [first month of reference period] 1st. Which of the following kinds of assistance did ... receive: (Referrals to jobs or access to job listings) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 2 .No V 1 .Yes 0 .Not answered 7.7 V -1 .Don't know -2 .Refused D IJHENG 2 162

T WR: rec'd assist w/ English as second language WR23@13 Earlier you said you attended schooling or training because social

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services or a welfare office paid for,
     referred, sent ... there or ... said ...
     received help finding the work ... did
     since [first month of reference period]
     1st. Which of the following kinds of
     assistance did ... receive: (English as a
     second language, ESL instruction)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
V
          1 .Yes
V
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
D IJHOTH
              2
                   164
T WR: Other training/job search assistance
     WR23@14 Earlier you said you attended
     schooling or training because social
     services or a welfare office paid for,
     referred, sent .... there or ... said ...
     received help finding the work ... did
     since [first month of reference period]
     1st. Which of the following kinds of
     assistance did ... receive: (Some other
     kind of training or education or job
     search help)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
           2 .No
          1 .Yes
V
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
D IJCOMPTR
             2
                   166
T WR: Was training completed?
     WR24A Have...completed the training?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
          2 .No
V
          1 .Yes
V
          0 .Not answered
          -1 .Don't know
۲,7
          -2 .Refused
D IJHJOBYN
              2
                   168
T WR: Did training/assistance lead to job?
     WR24 Did any of that training or
     assistance actually lead to a job?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         2 .No
```

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DATA
          SIZE BEGIN
          1 .Yes
          0 .Not answered
V
         -1 .Don't know
V
         -2 .Refused
D IJHPAYYN
             2
                  170
T WR: Did respondent pay for any
  education/training?
     WR25 Did ... pay anything for the
     education, job search, or training ...
     received since [first month of reference
     period] 1st?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
         2 .No
V
          1 .Yes
          0 .Not answered
V
         -1 .Don't know
V
          -2 .Refused
D INUMPAY
              2
                   172
T WR: Number of payments to employer
     WR36 ... said that since [first month of
     reference period] 1st, ...'s employer
     received assistance to cover all or part
     of ...'s hiring, training, or wages. Do
     ... know if ...'s employer received just a
     single payment or more than one payment?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .More than one
          1 .Single payment
V
V
          0 .Not answered
         -1 .Don't know
V
         -2 .Refused
V
                  174
D IGASVYN
             2
T WR: Type of transportation assistance
  rec'd-gas vouchers
     WR40@1 ... said that since [first month of
     reference period] 1st, ... received
     transportation assistance. Did ...
     receive.... (Gas vouchers)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          2 .No
V
          1 .Yes
V
          0 .Not answered
V
         -1 .Don't know
V
         -2 .Refused
D ITOKYN
             2
                  176
T WR: Type of transportation assist. received:
 bus tokens
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WR40@2 ... said that since [first month of
     reference period] 1st, ... received
     transportation assistance. Did ...
     receive ... (Bus or subway tokens or
     passes)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
۲,7
          2 .No
V
          1 .Yes
V
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
V
D ICARYN
              2
                   178
T WR: Type of transport assist rec'd:
  registra, ins, repair
     WR40@3 ... said that since [first month of
     reference period] 1st, ... received
     transportation assistance. Did ...
     receive.... (Help registering, repairing,
     or insuring a car)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
           2 .No
          1 .Yes
V
V
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
D IRIDEYN
              2
                   180
T WR: Type of transportation assistance...recd
  ride to Dr
     WR40@4 ... said that since [first month of
     reference period] 1st, ... received
     transportation assistance. Did ...
     receive.... (Rides to a doctor's office or
     medical appointment)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
          2 .No
          1 .Yes
V
          0 .Not answered
          -1 .Don't know
          -2 .Refused
D IOTHTYN
              2
                   182
T WR: Other type of transportation assistance
  received
     WR40@5 ... said that since [first month of
     reference period] 1st, ... received
     transportation assistance. Did ...
     receive.... (Some other kind of
     transportation assistance)
U (EAGE ge 17, else ESEX=2 and pointed to as
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DATA
           SIZE BEGIN
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          2 .No
V
          1 .Yes
V
          0 .Not answered
7.7
          -1 .Don't know
7.7
          -2 .Refused
D ICCTYPE
              2
                   184
T WR: Were child care services free or paid for?
     WR43@1 ... said that since [first month of
     reference period] 1st, ... received child
     care services or support. Did ... pay
     part of the cost of the child care or did
     ... receive FREE child care services?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          4 .Both
          3 .Neither
V
V
          2 .Free child care
          1 .Paid part of the cost
V
          0 .Not answered
         -1 .Don't know
V
V
         -2 .Refused
             2
D ICCPAYYN
                  186
T WR: Did government pay any child care cost?
     WR44 Did a government social service
     agency pay any of the cost of the child
     care since [first month of reference
     period] 1st?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
          2 .No
          1 .Yes
V
V
          0 .Not answered
         -1 .Don't know
V
         -2 .Refused
D ICCEMPYN 2
                  188
T WR: Did employer/charity/relative/friends
 help pay cost?
     WR45 Did an employer, a charity, a
     relative, or a friend also help pay the
     cost of any of the child care since [first
     month of reference period] 1st?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
V
          1 .Yes
          0 .Not answered
V
V
         -1 .Don't know
         -2 .Refused
```

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DATA
           SIZE
                 BEGIN
D ICCWHO
             2
                  190
T WR: Who (exclud social serv.)helped pay cost
  of ch care?
     WR46@1 Who was that?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          5 .Other
          4 .A friend
7.7
V
          3 .A relative
V
          2 .A charity
V
          1 .An employer
V
          0 .Not answered
V
         -1 .Don't know
         -2 .Refused
D ICCCOV01
             4
                  192
T WR: Children who received gov't. assisted
  child care
     WR47@1 Which of ...'s children were
     covered by the child care assistance
     through a government social service
     agency?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
          0 .Not answered
V
         -1 .Don't know
V
         -2 .Refused
  101:1299 .Person number of child
D ICCCOV02
                  196
T WR: Children who received government assisted
  child care
     WR47@2 Which of ...'s children were
     covered by the child care assistance
     through a government social service
     agency?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
     9999 .Invalid entry
V
V
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
V 101:1299 .Person number of child
D ICCCOV03 4
                   200
T WR: Children who received gov't. assisted
  child care
     WR47@3 Which of ...'s children were
     covered by the child care assistance
     through a government social service
     agency?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
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DATA
          SIZE BEGIN
          0 .Not answered
V
         -1 .Don't know
         -2 .Refused
V
V 101:1299 .Person number of child
                  204
D ICCCOV04
            4
T WR: Children who received gov't. assisted
  child care
     WR47@4 Which of ...'s children were
     covered by the child care assistance
     through a government social service
     agency?
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         0 .Not answered
V
         -1 .Don't know
V
         -2 .Refused
V 101:1299 .Person number of child
D ICCCOV05 4
                  208
T WR: Children who received gov't. assisted
  child care
     WR47@5 Which of ...'s children were
     covered by the child care assistance
     through a government social service
     agency?
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
         0 .Not answered
         -1 .Don't know
V
        -2 .Refused
7.7
V 101:1299 .Person number of child
D ICCCOV06
           4
                  212
T WR: Children who received gov't. assisted
  child care
     WR47@6 Which of ...'s children were
     covered by the child care assistance
     through a government social service
     agency?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          0 .Not answered
         -1 .Don't know
V
         -2 .Refused
V
  101:1299 .Person number of child
D ICCCOV07 4
                  216
T WR: Children who received gov't. assisted
  child care
     WR47@7 Which of ...'s children were
     covered by the child care assistance
     through a government social service
     agency?
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U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          0 .Not answered
V
          -1 .Don't know
7.7
          -2 .Refused
V
    101:1299 .Person number of child
D ICCREL
              2
                   220
T WR: Types of child care paid for by govt:
  relative
     WR48@1 Which of the following types of
     child care arrangements were paid for by
     the government social service agency since
     [first month of reference period] 1st:
     Care by a relative, including sisters,
     grandparents, etc?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
           2 .No
V
          1 .Yes
7.7
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
D ICCDAYC
             2
                   222
T WR: Types of childcare pd by govt: daycare
  outside home
     WR48@2 Which of the following types of
     child care arrangements were paid for by
     the government social service agency since
     [first month of reference period] 1st: A
     child care provider or a day care center,
     outside ...'s home, including a nursery or
     preschool?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
           2 .No
V
           1 .Yes
          0 .Not answered
V
          -1 .Don't know
۲,7
          -2 .Refused
7.7
D ICCSITT
                   224
              2.
T WR: Types of childcare pd for by govt:care by
  a non-rel
     WR48@3 Which of the following types of
     child care arrangements were paid for by
     the government social service agency since
     [first month of reference period] 1st:
     Care by a non-relative, such as a sitter
     or nanny?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
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SIZE BEGIN
DATA
          2 .No
V
          1 .Yes
          0 .Not answered
V
         -1 .Don't know
         -2 .Refused
D ICCAFT 2
                   226
T WR: Types of childcare pd for by govt: after
  school prog
     WR48@4 Which of the following types of
     child care arrangements were paid for by
     the government social service agency since
     [first month of reference period] 1st: An
     after school program at school?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
V
          1 .Yes
          0 .Not answered
V
          -1 .Don't know
V
         -2 .Refused
D IFAVOU
              2
                   228
T WR: Type of food-related assist: Rec'd
  voucher/money
     WR49@1 ... said that since [first month of
     reference period]1st, ... received some
     food assistance. Excluding Food
     Stamps/WIC/schoolmeals, did ... receive:
     Money, vouchers, or certificates to buy
     groceries or food?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
          1 .Yes
V
V
          0 .Not answered
7.7
         -1 .Don't know
         -2 .Refused
7.7
             2
                   230
D IFAGROC
T WR: Type of food-related assist: Rec'd bags
  of food
     WR49@2 ... said that since [first month of
     reference period]1st, ... received some
     food assistance. Excluding Food
     Stamps/WIC/schoolmeals, did ... receive:
     Bags of groceries or packaged foods?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
V
          1 .Yes
V
          0 .Not answered
V
          -1 .Don't know
7.7
         -2 .Refused
```

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D TFAMEAL
              2
                   232
T WR: Food-related assist: Rec'd meal from
  shelter, etc
     WR49@3 ... said that since [first month of
     reference period]1st, ... received some
     food assistance. Excluding Food
     Stamps/WIC/schoolmeals, did ... receive:
     Any meals from a shelter, soup kitchen, or
     charity?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
           2 .No
V
          1 .Yes
          0 .Not answered
V
V
          -1 .Don't know
          -2 .Refused
D IFAOTH
                   234
              2.
T WR: Type of food-related assistance received:
  Other
     WR49@4 ... said that since [first month of
     reference period]1st, ... received some
     food assistance. Excluding Food
     Stamps/WIC/schoolmeals, did ... receive:
     Any other food assistance?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
V
          1 .Yes
          0 .Not answered
۲,7
          -1 .Don't know
V
          -2 .Refused
D IVOUGA
              1
                   236
T WR: Sources of food assistance received: Govt
  agency
     WR50_1 Did ... get the grocery money,
     vouchers, or certificates through a
     government social service agency, through
     a community or religious charitable
     organization, through family or friends,
     or through someplace else? (Government
     agency)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
7.7
          1 .Yes
V
           0 .Not answered
D IVOUHAR
              1
                   237
T WR: Sources of food assist: Rec'd charity
     WR50_2 Did ... get the grocery money,
     vouchers, or certificates through a
     government social service agency, through
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DATA
           SIZE BEGIN
     a community or religious charitable
     organization, through family or friends,
     or through someplace else?
     (Community/religious charity)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D IVOUFAM
             1
                   238
T WR: Sources of food assistance received:
  Family/friends
     WR50_3 Did ... get the grocery money,
     vouchers, or certificates through a
     government social service agency, through
     a community or religious charitable
     organization, through family or friends,
     or through someplace else?
     (Family/friends)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
۲,7
          1 .Yes
           0 .Not answered
۲,7
D IVOUOTH
             1
                   239
T WR: Sources of food assistance received:
  Someplace else
     WR50_4 Did ... get the grocery money,
     vouchers, or certificates through a
     government social service agency, through
     a community or religious charitable
     organization, through family or friends,
     or through someplace else? (Someplace
     else)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
۲,7
           1 .Yes
V
           0 .Not answered
D IVOUTHH
              2
                  240
T WR: Item WR50 DK's and Refusals
     WR50@1
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          0 .Not answered
          -1 .Don't know
7.7
V
          -2 .Refused
D ICAGA
             1
                   242
T WR: Sources of clothing assistance received:
  Govt agency
     WR54_1 ... said that ... received clothing
     assistance or clothes since [first month
```

of reference period] 1st. Did ... get that through a government social service agency, through a community or religious charitable organization, through family or friends, through an employer, or through someplace else? (Government agency)

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)

V 1 .Yes

V 0 .Not answered

D ICACHAR 1 243

T WR: Sources of clothing assistance received: Charity

WR54_2 ... said that ... received clothing assistance or clothes since [first month of reference period] lst. Did ... get that through a government social service agency, through a community or religious charitable organization, through family or friends, through an employer, or through someplace else? (Community/religious charity)

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)

I 1 .Yes

V 0 .Not answered

D ICAFAM 1 244

T WR: Sources of clothing assist received: Family/friends

WR54_3 ... said that ... received clothing assistance or clothes since [first month of reference period] lst. Did ... get that through a government social service agency, through a community or religious charitable organization, through family or friends, through an employer, or through someplace else? (Family/friends)

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)

V 1 .Yes

V 0 .Not answered

D ICAEMP 1 245

T WR: Sources of clothing assistance received: Employer

WR54_4 ... said that ... received clothing assistance or clothes since [first month of reference period] lst. Did ... get that through a government social service agency, through a community or religious charitable organization, through family or friends, through an employer, or through

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SIZE BEGIN
DATA
     someplace else? (Employer)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D ICAOTH
              1
                   246
T WR: Sources of clothing assist. rec'd:
  Someplace else
     WR54 5 ... said that ... received clothing
     assistance or clothes since [first month
     of reference period] 1st. Did ... get
     that through a government social service
     agency, through a community or religious
     charitable organization, through family or
     friends, through an employer, or through
     someplace else? (Someplace else)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
              2
                  247
D ICAOTHH
T WR: Item WR54 DK's and Refusals
     WR54@1
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
         0 .Not answered
V
          -1 .Don't know
          -2 .Refused
7.7
D IHATYPE
              2
                   249
T WR: Type of housing assistance program
  received
     WR56 Earlier ... said ... are in public
     housing/receiving reduced rent. Is this
     through Section 8, some other rental
     assistance program, or are ... not sure?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          3 .Not sure/Don't know
V
          2 .Other rental assistance
V
          1 .Section 8
          0 .Not answered
V
          -2 .Refused
D IHATYPE2
              2
                   251
T WR: Type of housing assistance program
  received
     WR57 Earlier ... said that ... received
     assistance to help pay for housing since
     [first month of reference period] 1st. Was
     that through Section 8, some other rental
```

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assistance program, some other kind of
     housing program, or are ... not sure?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
           4 .Not sure/Don't know
           3 .Other housing program
V
V
          2 .Other rental assistance
          1 .Section 8
۲,7
V
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
D IHAGA
              1
                   253
T WR: Source of cash housing assistance: Gov.t
  agency
     WR58_1 Did ... get that through a
     government social service agency, through
     a local housing authority, through a
     community or religious charitable
     organization, or through someplace else?
     (Government agency)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
           1 .Yes
V
           0 .Not answered
D IHAHOUS
              1
                   254
T WR: Source of cash housing assistance:
  Housing authority
     WR58_2 Did ... get that through a
     government social service agency, through
     a local housing authority, through a
     community or religious charitable
     organization, or through someplace else?
     (Housing authority)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
           1 .Yes
           0 .Not answered
D IHACHAR
              1
                   255
T WR: Source of cash housing assistance: Charity
     WR58_3 Did ... get that through a
     government social service agency, through
     a local housing authority, through a
     community or religious charitable
     organization, or through someplace else?
     (Community/religious charity)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          1 .Yes
           0 .Not answered
```

```
DATA
           SIZE BEGIN
D IHAOTH
             1
                 256
T WR: Source of cash housing assistance: Other
     WR58\_4 Did ... get that through a
     government social service agency, through
     a local housing authority, through a
     community or religious charitable
     organization, or through someplace else?
     (Someplace else)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D IHAOTHH
            2
T WR: Item WR58 DK's and Refusals
    WR58@1
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
         0 .Not answered
          -1 .Don't know
V
۲,7
         -2 .Refused
D ICASHSC
             2
                   259
T WR: Source of short-term cash assistance
     WR59 You said that since [first month of
     reference period]1st ... received
     short-term cash assistance to tide ...
     over or to help ... stay off welfare.
     Did ... get that through a government
     social service agency, through family or
     friends, or through someplace else?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          3 .Someplace else
V
          2 .Family or friends
V
          1 .Government agency
V
          0 .Not answered
          -1 .Don't know
V
          -2 .Refused
          2
D ICASHHM
                   261
T WR: Number of short-term cash payments during
  ref period
     WR61 How many of those payments have ...
     received since [first month of reference
     period] 1st?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          0 .Not answered
V
         -1 .Don't know
V
         -2 .Refused
       1:99 .number of payments
```

```
DATA
           SIZE
                 BEGIN
D ICASHAL
             2
                 263
T WR: Was short-term cash assistance reported
  earlier?
     WR63 Did ... already report this amount
     earlier in the interview?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
         2 .No
          1 .Yes
V
V
          0 .Not answered
V
          -1 .Don't know
         -2 .Refused
V
D ICASHUSE
             2
                  265
T WR: Use specified for short-term cash
  assistance?
     WR64 Were the payments for a particular
     use or could ... spend them on whatever
     ... needed?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
7.7
          2 .Whatever was needed
V
          1 .Particular use
V
          0 .Not answered
          -1 .Don't know
V
          -2 .Refused
D ICASHREN
             1
                  267
T WR: Use for short-term cash assistance: Rent
     WR65_1 What was the money for - rent,
     food, clothes, car expenses, or something
     else? (Rent)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          1 .Yes
V
          0 .Not answered
                  268
D ICASHFOO
             1
T WR: Use for short-term cash assistance: Food
     WR65_2 What was the money for - rent,
     food, clothes, car expenses, or something
     else? (Food)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
          0 .Not answered
V
          1
D ICASHCS
                 269
T WR: Use for short-term cash assistance:
  Clothes for self
     WR65 3 What was the money for - rent,
```

food, clothes, car expenses, or something

else? (Clothes for self)

```
SIZE BEGIN
DATA
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D ICASHCK 1
                  270
T WR: Use for short-trm cash assistance:
 Clothes for child
    WR65_4 What was the money for - rent,
     food, clothes, car expenses, or something
    else? (Clothes for child (ren)
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
      1 .Yes
          0 .Not answered
V
D ICASHCAR
            1
                  2.71
T WR: Use for short-term cash assistance: Car
 expenses
    WR65_5 What was the money for - rent,
    food, clothes, car expenses, or something
     else? (Car expenses)
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
          0 .Not answered
D ICASHOTH
             2
                  272
T WR: Use for short-term cash assistance : Other
    WR65_6 What was the money for - rent,
    food, clothes, car expenses, or something
    else? (Other)
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
          0 .Not answered
۲,7
            2
D ICASHOHH
T WR: Item WR65 DKs and Refusals
    WR65@1
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
       0 .Not answered
         -1 .Don't know
V
         -2 .Refused
D ICSAGEN
             1
                 276
T WR: Source of help to obtain child support:
 CS agency
    WR66_1 ... said that since [first month of
    reference period] 1st, ... talked to or
    worked with someone from the child support
```

or welfare office to try to obtain child support. Who helped ... try to get child support was it the child support agency, the welfare office, or someplace else? (Child support agency)

- U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)
- V 1 .Yes
- V 0 .Not answered
- D ICSWELF 1 277
- T WR: Source of help to obtain child supp: Welfare office

WR66_2 ... said that since [first month of reference period] 1st, ... talked to or worked with someone from the child support or welfare office to try to obtain child support. Who helped ... try to get child support was it the child support agency, the welfare office, or someplace else? (Welfare office)

- U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)
- V 1 .Yes
- V 0 .Not answered
- D ICSOTH 1 278
- T WR: Source of help for obtaining child support: Other

WR66_3 ... said that since [first month of reference period] 1st, ... talked to or worked with someone from the child support or welfare office to try to obtain child support. Who helped ... try to get child support was it the child support agency, the welfare office, or someplace else? (Someplace else)

- U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)
- V 1 .Yes
- V 0 .Not answered
- D ICSOTHH 2 279
- T WR: Item WR66 DKs and Refusals WR66@1
- U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)
- V 0 .Not answered
- V -1 .Don't know
- V -2 .Refused
- D ICSPAT 2 281
- T WR: Child support assistance: Establishing

```
DATA
           SIZE BEGIN
  paternity
     WR68@1 What kind of assistance did ... try
     to get? Was it - Help establishing
     paternity?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
          1 .Yes
V
V
          0 .Not answered
V
          -1 .Don't know
         -2 .Refused
D ICSABS
             2
                   283
T WR: Child support assistance: Locating a
  parent
     WR68@2 What kind of assistance did ... try
     to get? Was it - Help locating an absent
     parent?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
7.7
          2 .No
          1 .Yes
V
V
          0 .Not answered
V
         -1 .Don't know
          -2 .Refused
V
             2
D ICSCOURT
                  285
T WR: Child support assistance: Obtaining court
     WR68@3 What kind of assistance did ... try
     to get? Was it - Help obtaining a court
     order for child support?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
          1 .Yes
V
V
          0 .Not answered
          -1 .Don't know
V
          -2 .Refused
D ICSCOLL
             2
                  287
T WR: Child support assistance: Collecting
  child support
     WR68@4 What kind of assistance did ... try
     to get? Was it - Help collecting child
     support?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
V
          1 .Yes
V
          0 .Not answered
          -1 .Don't know
V
7.7
         -2 .Refused
```

```
D ICSOTH2
              2
                   289
T WR: Child support assistance: Other kind of
     WR68@5 What kind of assistance did ... try
     to get? Was it - Some other kind of help?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
V
          1 .Yes
V
          0 .Not answered
V
          -1 .Don't know
          -2 .Refused
D ICSGOV
             1
                   291
T WR: Source of "other" benefits: Government
  agency
     WR69_1 ... said that since [first month of
     reference period] 1st, ... received other
     assistance or benefits because ....income
     was too low to meet needs. Did ... get
     that through a government social service
     agency?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
          0 .Not answered
                   292
D ICSCHAR
             1
T WR: Source of other benefit:
  Community/religious charity
     WR69_2 ... said that since [first month of
     reference period] 1st, ... received:
     other assistance or benefits. Did ... get
     that through a through a community or
     religious charity?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
V
           0 .Not answered
D ICSFAM
              1
                   293
T WR: Source of other benefits: Family, friends
     WR69 3 ... said that since [first month of
     reference period] 1st, ... received:
     other assistance or benefits. Did ... get
     that through family or friends?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          1 .Yes
           0 .Not answered
```

```
SIZE
                 BEGIN
DATA
D ICSELSE
            1
                 294
T WR: Source of "other" benefits: Someplace else
     WR69 4 ... said that since [first month of
     reference period] 1st, ... received:
     other assistance or benefits. Did ... get
     that through someplace else?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D ICSELSEE
            2
                 295
T WR: Item WR69 DKs and Refusals
    WR69@1
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          0 .Not answered
          -1 .Don't know
V
V
         -2 .Refused
D TCSAMT
              4
                   297
T WR: Dollar amount of "other" assistance
     WR70 1 What is the total amount of that
     assistance ... has received since [first
     month of reference period] 1st?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
         4 .501-9999 Amount in dollars
          3 .251-500 Amount in dollars
V
          2 .101-250 Amount in dollars
7.7
          1 .1-100 Amount in dollars
V
          0 .Not answered
V
V
          -1 .Don't know
         -2 .Refused
V
D ICSNCASH 2
                 301
T WR: Amount of "other" assistance: No cash
  value
     WR70_2 What is the total amount of that
     assistance ... has received since [first
     month of reference period] 1st?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         1 .No cash value
V
          0 .Not answered
7.7
          -1 .Don't know
7.7
         -2 .Refused
D ICSEARL
             2
                  303
T WR: "Other" assistance amount reported
  earlier?
     WR71 Did ... already report this amount
     earlier in the interview?
```

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U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          2 .No
V
          1 .Yes
7.7
          0 .Not answered
          -1 .Don't know
V
          -2 .Refused
                   305
D ICSPART
              2
T WR: Use specified for "other" assistance?
     WR72 Was the assistance for a particular
     use, or could ... spend it on whatever ...
     needed?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .Whatever was needed
V
          1 .Particular use
          0 .Not answered
V
V
          -1 .Don't know
         -2 .Refused
D ICSRENT 1 307
T WR: Particular use of "other" cash
  assistance: Rent
     WR73_1 What was the money for ... rent?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
         1 .Yes
V
          0 .Not answered
D ICSFOOD
                   308
              1
T WR: Particular use of "other" cash
  assistance: Food
     WR73 2 What was the money for ... food?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D ICSCLOS
            1
                  309
T WR: Particular use of "other" assist: Clothes
  for self
     WR73_3 What was the money for ... clothes
     for self?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D ICSCLOK
             1
                   310
T WR: Particular use of "other" assist: Clothes
  for kids
```

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SIZE BEGIN
DATA
     WR73\_4 What was the money for ... clothes
     for kids?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D ICSCAR
            1
                 311
T WR: Particular use of "other" assistance: Car
     WR73_5 What was the money for ... car
     expenses?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
۲,7
          1 .Yes
          0 .Not answered
V
D ICSOUSE
          1
                 312
T WR: Particular use of "other" assistance:
  Other
     WR73_6 What was the money for ...
     something else?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
          0 .Not answered
D ICSOUSEE
           2
                 313
T WR: Item WR73 DKs and Refusals
     WR73@1
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         0 .Not answered
V
         -1 .Don't know
         -2 .Refused
             2
D IWFTYPE
                   315
T WR: Venue of community srv/ work experience
  for benefits
     WR81 ... said that ... worked in exchange
     for ...'s benefits or to gain experience
     since [first month of reference period]
     1st. Was that at:
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          3 .Or a non-profit organization,
V
            .including tax exempt and
V
             .charitable organization
V
           2 .A private, for profit company
V
           1 .A Government organization,
V
            .including public school, or
V
             .a government social service
```

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DATA
          SIZE BEGIN
            .agency
V
          0 .Not answered
         -1 .Don't know
V
         -2 .Refused
D IWFORG
             2
                   317
T WR: Function of gov.t providing community
  service
     WR83@1 What is the main function or
     activity of the government organization
     that ... worked for?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          7 .Or something else?
V
          6 .Religion
V
          5 .Health
          4 .Recreation
V
          3 .Public Safety
          2 .Social Service
V
          1 .Education
V
          0 .Not answered
7.7
         -1 .Don't know
         -2 .Refused
7.7
D IWFIND
            2
                  319
T WR: Kind business/industry providing
  community service
     WR85 What kind of business or industry is
     this? Is it mainly -
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
         5 .or something else?
V
          4 .Service
V
          3 .Retail trade
          2 .Wholesale trade
V
V
          1 .Manufacturing
          0 .Not answered
V
         -1 .Don't know
7.7
V
         -2 .Refused
D IWFJOB
             2
                   321
T WR: Did work for benefits/experience lead to
     WR88 Did that work in exchange for ...'s
     benefits or to gain experience actually
     lead to a regular, paying job?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          2 .No
V
          1 .Yes
          0 .Not answered
V
V
          -1 .Don't know
         -2 .Refused
```

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SIZE BEGIN
DATA
D IWFCORE
            2
                 323
T WR: FR note - work for benefits/experience
  info in core?
     WR97 DID FIELD REP... ALSO COLLECT THE
     RESPONDENT'S WORK IN EXCHANGE FOR BENEFITS
     INFORMATION IN SIPP CORE (WHEN ASKING
     ABOUT JOBS HELD OR WORK DONE)? (QUESTION
     TO FIELD REPRESENTATIVE)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          3 .Not sure
V
          2 .No
V
          1 .Yes
          0 .Not answered
V
         -1 .Don't know
V
         -2 .Refused
V
D IINQCOMP
             2
                   325
T WR: Respondent inquiry about government
  assistance
     WR102 I know ... have not received any
     income assistance, but ... may have looked
     into getting such assistance. Since [first
     month of reference period] 1st, did you
     INQUIRE about or COMPLETE AN APPLICATION
     for receiving ANY government assistance
     because ... had income that was too low to
     meet ...'s needs?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
          2 .No
          1 .Yes
V
V
          0 .Not answered
V
          -1 .Don't know
V
         -2 .Refused
D IINQCOMO
             2
                  327
T WR: Respondent inquiry about additional gov't
  assistance
     WR103 ... reported receiving some income
     assistance. The next questions are about
     whether ... looked into getting any OTHER
     government assistance. Since [first month
     of reference period] 1st, did ... INQUIRE
     about or COMPLETE AN APPLICATION for ANY
     OTHER government assistance because ...
    had income that was too low to meet ...'s
     needs?
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          2 .No
V
          1 .Yes
V
          0 .Not answered
```

7.7

-1 .Don't know

DATA SIZE BEGIN -2 .Refused D IINCAFDC 1 329 T WR: Gov't assistance inquired about: AFDC or ADC WR104_1 What government assistance did ... inquire about? Anything else? Public Assistance payments, sometimes called AFDC or ADC U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) V 1 .Yes V 0 .Not answered D IINCGA 1 330 T WR: Govt asst inquired about: General Assistance Program WR 104_2 What government assistance did ... inquire about? Anything else? General Assistance Program or General Relief Program U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) V 1 .Yes V 0 .Not answered D IINCSSI 1 331 T WR: Gov't assistance inquired about: SSI WR104_3 What government assistance did ... inquire about? Anything else? (Supplemental Security Income (SSI)) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes V 0 .Not answered D IINCFS 1 332 T WR: Gov't assistance inquired about: Food Stamps WR104_4 What government assistance did ... inquire about? Anything else? (Food Stamps) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes 0 .Not answered V D IINCMCD 1 333 T WR: Gov't assistance inquired about: Medicaid WR104_5 What government assistance did ... inquire about? Anything else? (Medicaid)

U (EAGE ge 17, else ESEX=2 and pointed to as

```
SIZE BEGIN
DATA
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         1 .Yes
7.7
          0 .Not answered
D IINCWIC
          1
                  334
T WR: Gov't assistance inquired about: WIC
     WR104_6 What government assistance did ...
     inquire about? Anything else? (WIC
     (Women, Infants, and Children Nutrition
    program))
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D IINCUNEM 1
                 335
T WR: Gov't assist. inquire about: Unemplymnt
  Compensation
     WR104 7 What government assistance did ...
     inquire about? Anything else?
     (Unemployment Compensation)
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D IINCOPH
             1
                  336
T WR: Gov't assist. inquired about: Public
  Housing/Sect 8
     WR104_8 What government assistance did ...
     inquire about? Anything else? (Public
     Housing or rental assistance or Section 8)
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
۲,7
          1 .Yes
          0 .Not answered
V
D IINCENER
                 337
             1
T WR: Gov't assistance inquired about: Energy
     WR104_9 What government assistance did ...
     inquire about? Anything else? (Energy
     Assistance)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D IINCEDUC
            1
                 338
T WR: Gov't assist. inquired about: Education
 or training
```

WR104_10 What government assistance did ... inquire about? Anything else? (Education or training)

- U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)
- V 1 .Yes
- V 0 .Not answered
- D IINCQCC 1 339
- T WR: Gov't assist. inquired about: Child care assistance

WR104_11 What government assistance did ... inquire about? Anything else? (Child care assistance)

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)

- I 1.Yes
- V 0 .Not answered
- D IINCTRAN 1 340
- T WR: Gov't assist. inquired about:

Transportation assist.

WR104_12 What government assistance did you inquire about? Anything else? (Transportation assistance)

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)

- V 1 .Yes
- V 0 .Not answered
- D IINCMEAL 1 341
- T WR: Gov't assistance inquired about: School meals

WR104_13 What government assistance did ... inquire about? Anything else? (School meals)

- U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)
- V 1 .Yes
- V 0 .Not answered
- D IINCOTH 1 342
- T WR: Gov.t assistance inquired about: Other WR104_14 What government assistance did ... inquire about? Anything else? (Other assistance)
- U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)
- V 1 .Yes
- V 0 .Not answered
- D IINCOTHH 2 343

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SIZE BEGIN
DATA
T WR: Item WR104 DKs and Refusals
     WR104@1
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          0 .Not answered
V
          -1 .Don't know
V
         -2 .Refused
D ININLIMT
             1
                   345
T WR: Reason didn't apply: Exceeded time limit
     WR108_1 Why didn't ... inquire about or
     apply for any assistance programs?
     Anything else? Exceeded time limit
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D ININDN
              1
                   346
T WR: Reason didn't apply: Don't need any
    WR108_2 Why didn't \dots inquire about or
     apply for any assistance programs?
     Anything else? Don't need any
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
          1 .Yes
V
          0 .Not answered
                   347
D ININIMM
             1
T WR: Reason didn't apply: Not elig cause
  immigration stat
     WR108_3 Why didn't ... inquire about or
     apply for any assistance programs?
    Anything else? Not eligible because of
     immigration status
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
          0 .Not answered
D ININELIG
             1
                  348
T WR: Reason didn't apply: Not eligible for
  other reason
     WR108 4 Why didn't ... inquire about or
     apply for any assistance programs?
     Anything else? Not eligible for some other
     reason
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
          1 .Yes
          0 .Not answered
```

DATA SIZE BEGIN D ININDK 1 349 T WR: Reason didn't apply: Didn't know I could WR108_5 Why didn't ... inquire about or apply for any assistance programs? Anything else? Didn't know there was anything else/didn't know I could U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes V 0 .Not answered D ININHAS 1 350 T WR: Reason didn't apply: Too much run-around, hassle WR108_6 Why didn't ... inquire about or apply for any assistance programs? Anything else? Too much run-around/couldn't get a straight answer/bureaucratic hassle U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) ۲,7 1 .Yes 0 .Not answered ۲,7 D ININTRAN 1 351 T WR: Reason didn't apply: No transportation to office WR108_7 Why didn't ... inquire about or apply for any assistance programs? Anything else? No transportation to office U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes V 0 .Not answered D ININCHAR 1 352 T WR: Reason didn't apply: Don't take charity/gov't aid WR108_8 Why didn't ... inquire about or apply for any assistance programs? Anything else? Don't take charity/don't accept aid from the government U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 7.7 1 .Yes V 0 .Not answered D ININWORT 1 353 T WR: Reason didn't apply: The money is not worth it

WR108_9 Why didn't ... inquire about or apply for any assistance programs?

DATA SIZE BEGIN Anything else? The money is not worth it U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes V 0 .Not answered D ININPLAN 1 354 T WR: Reason didn't apply: Haven't done it yet/plan to WR108_10 Why didn't ... inquire about or apply for any assistance programs? Anything else? Haven't done it yet/plan to U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes V 0 .Not answered D ININAVAI 1 355 T WR: Reason didn't apply: No other assist available WR108_11 Why didn't ... inquire about or apply for any assistance programs? Anything else? No other assistance available U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) V 1 .Yes 0 .Not answered V D ININOTH 356 1 T WR: Reason didn't apply: Some other reason WR108_12 Why didn't ... inquire about or apply for any assistance programs? Anything else? Some other reason U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes 0 .Not answered D ININOTHH 2 357 T WR: Item WR108 DKs and Refusals WR108@1 U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) V 0 .Not answered V -1 .Don't know

V -2 .Refused

D IPBREDYN 2 359

T WR: Has respondent's benefit been cut?
WR113 Earlier you said that since [first

month of reference period] 1st, ... received Public Assistance, also known as AFDC, TANF, or (state name). Have any of ...'s payments been reduced, or has ... been notified that any of ...'s benefits are going to be reduced? U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) ۲,7 2 .No V 1 .Yes V 0 .Not answered -1 .Don't know V V -2 .Refused D IREDINCR 1 361 T WR: Why benefits cut: Income too high WR114 1 What reasons were given for ...'s benefits being reduced? Anything else? (Income resources increased (including got a job, earnings increase)) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes V 0 .Not answered D IREDWKRQ 1 362 T WR: Why benefits cut: Work requirements not met WR114_2 What reasons were given for ...'s benefits being reduced? Anything else? (Non-cooperation with work requirements) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes V 0 .Not answered D IREDCSRQ 1 363 T WR: Why benefits cut: Child support requirements not met WR114_3 What reasons were given for ...'s benefits being reduced? Anything else? (Non-cooperation with child support requirements) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 7.7 1 .Yes V 0 .Not answered D IREDINFO 1 364 T WR: Why benefits cut: Did not provide all info requested WR114_4 What reasons were given for ...'s benefits being reduced? Anything else?

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DATA
           SIZE BEGIN
     (Did not provide all the information
     requested)
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D IREDSIGN 1
                 365
T WR: Why benefits cut: Rejected plan
     WR114 5 What reasons were given for ...'s
    benefits being reduced? Anything else?
     (Refused to sign or failed to comply with
     signed individual responsibility plan)
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D IREDSSI
             1
                   366
T WR: Why benefits cut: Receiving SSI
     WR114_6 What reasons were given for ...'s
     benefits being reduced? Anything else?
     (Receiving SSI)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         1 .Yes
V
          0 .Not answered
                  367
D IREDLIMT
            1
T WR: Why benefits cut: Exceeded time limit
     WR114_7 What reasons were given for ...'s
     benefits being reduced? Anything else?
     (Exceeded time limit)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
۲,7
          1 .Yes
V
          0 .Not answered
D IREDOTH
            1
                  368
T WR: Why benefits cut: Other reason
     WR114 8 What reasons were given for ...'s
    benefits being reduced? Anything else?
     (Other)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
          1 .Yes
V
          0 .Not answered
D IREDDK
             2
                  369
T WR: Item WR114 DK's and Refusals
    WR114@1
U (EAGE ge 17, else ESEX=2 and pointed to as
```

LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 0 .Not answered 7.7 -1 .Don't know -2 .Refused D IPASTPUB 2 371 T WR: Past Public Assistance recipiency? WR115 Earlier you said that since [first month of reference period] 1st ... has not received any Public Assistance such as AFDC, TANF, or [state PA name]. Has ... EVER received it in the past? U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 7.7 2 .No 1 .Yes V 0 .Not answered V -1 .Don't know V V -2 .Refused D TPASTYR 4 373 T WR: Year of past Public Assistance recipiency WR115B@YEAR When was the last time ... received AFDC, TANF, or [state PA name]? U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, ۲,7 0 .Not answered V -1 .Don't know -2 .Refused V 1970:2004 .Year D INOTLIMT 1 377 T WR: Why AFDC cut? Exceeded time limit WR116_1 What are the reasons you are CURRENTLY not receiving public assistance also known as AFDC, TANF, or [state PA name] ? Anything else ? (Exceeded time limit) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes V 0 .Not answered D INOTWKRQ 1 T WR: Why AFDC cut? Non-cooperation with work requirements WR116_2 What are the reasons you are CURRENTLY not receiving public assistance also known as AFDC, TANF, or [state PA name] ? Anything else? (Non-cooperation

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD

with work requirements)

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DATA
           SIZE BEGIN
 by child without an LNMOM)
      1 .Yes
          0 .Not answered
D INOTCSRO
           1
                 379
T WR: Why AFDC cut? Non-cooperation w/Child
  support req.
     WR116_3 What are the reasons you are
    CURRENTLY not receiving public assistance
     also known as AFDC, TANF, or [state PA
    name] ? Anything else? (Non-cooperation
    with child support requirements)
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
V
     1 .Yes
          0 .Not answered
V
D INOTINFO
           1
                 380
T WR: Why AFDC cut? Did not provide all the
  info requested
     WR116 4 What are the reasons you are
     CURRENTLY not receiving public assistance
     also known as AFDC, TANF, or [state PA
     name] ? Anything else? (Did not provide
     all the information requested)
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         1 .Yes
          0 .Not answered
D INOTBANK 1
                 381
T WR: Why AFDC cut? Banking eligibility
     WR116 5 What are the reasons you are
     CURRENTLY not receiving public assistance
     also known as AFDC, TANF, or [state PA
    name] ? Anything else? (Didn't want to use
     up time limit (banking eligibility))
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         1 .Yes
          0 .Not answered
V
D INOTHIGH
            1
                 382
T WR: Why AFDC cut? Income too high
     WR116 6 What are the reasons you are
     CURRENTLY not receiving public assistance
     also known as AFDC, TANF, or [state PA
     name] ? Anything else? (Income resources
     too high to qualify (including got a job,
     earnings increased))
U (EAGE ge 17, else ESEX=2 and pointed to as
 LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
     1 .Yes
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DATA SIZE BEGIN 0 .Not answered D INOTMAX 1 383 T WR: Why AFDC cut? Had already received max assistance WR116_7 What are the reasons you are CURRENTLY not receiving public assistance also known as AFDC, TANF, or [state PA name] ? Anything else? (Had already received maximum assistance) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes 0 .Not answered D INOTSIGN 1 384 T WR: Why AFDC cut? Rejected signed plan WR116_8 What are the reasons you are CURRENTLY not receiving public assistance also known as AFDC, TANF, or [state PA name] ? Anything else? (Refused to sign or failed to comply with signed individual responsibility plan) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) 1 .Yes 0 .Not answered D INOTMARR 1 385 T WR: Why AFDC cut? Got married WR116_9 What are the reasons you are CURRENTLY not receiving public assistance also known as AFDC, TANF, or [state PA name] ? Anything else? (Got married) U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM) ۲,7 1 .Yes V 0 .Not answered D INOTNEED 1 386

T WR: Why AFDC cut? No longer needed WR116_10 What are the reasons you are CURRENTLY not receiving public assistance also known as AFDC, TANF, or [state PA name] ? Anything else? (No longer needed)

U (EAGE ge 17, else ESEX=2 and pointed to as LNDAD by child without an LNMOM)

V 1 .Yes

V 0 .Not answered

D INOTOLD 1 387

T WR: Why AFDC cut? Children too old

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DATA
           SIZE BEGIN
     WR116 11 What are the reasons you are
     CURRENTLY not receiving public assistance
     also known as AFDC, TANF, or [state PA
     name] ? Anything else? (Children got too
     old (aged out))
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
       1 .Yes
V
          0 .Not answered
D INOTOTH
             1
                  388
T WR: Why AFDC cut? Other reason
     WR116_12 What are the reasons you are
     CURRENTLY not receiving public assistance
     also known as AFDC, TANF, or [state PA
     name] ? Anything else? (Other)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          1 .Yes
          0 .Not answered
V
D INOTDK
              2
                  389
T WR: Item WR116 DK's and Refusals
     WR116
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Persons completing "mark all that
V
            .apply" responses
          0 .Not answered
V
          -1 .Don't know
7.7
          -2 .Refused
V
          -3 .End of respondent's entries
D IELIGNUM
              2
                   391
T WR: Remaining months AFDC eligibility
     WR117@1 You told me that ... received
     public assistance also known as AFDC,
     TANF, or [state PA name] in the past. How
     many more months are you eligible ?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
          0 .Not answered
V
          -1 .Don't know
         -2 .Refused
        1:99 .Month
D TELIGYR
             4
                   393
T WR: End date of AFDC eligibility: Year
     WR117@3 You told me that ... received
     public assistance also known as AFDC,
     TANF, or [state PA name] in the past. (End
     date of eligibility: year)
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U (EAGE ge 17, else ESEX=2 and pointed to as

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LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
       2011 .2011-2020 Year
7.7
        2010 .2010 Year
V
        2009 .2008-2009 Year
        2007 .2007 Year
7.7
V
        2006 .2006 Year
           0 .Not answered
۲,7
          -1 .Don't know
۲,7
۲,7
          -2 .Refused
D IALWAYCH
              2
                   397
T WR: AFDC always covered kids only ?
     WR118 Earlier you stated that your public
     assistance such as AFDC, TANF or [state PA
     name] covers just the children in the
    household and not any adults. Has it
     always been the case that only ...'s
     children are covered by public assistance
     and not ...?
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
V
          2 .No
          1 .Yes
V
V
          0 .Not answered
          -1 .Don't know
V
          -2 .Refused
D IKIDWKRQ
             1
                   399
T WR: Why no AFDC for adult, too? Work
  requirements not met
     WR119_1 What is the reason ... is not
     covered by public assistance, such as
     AFDC, TANF, or [state PA name] ?
     (Non-cooperation with work requirements)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
۲,7
           1 .Yes
V
           0 .Not answered
D IKIDCSRQ
             1
                  400
T WR: Why no AFDC for adult, too? CS
  requirements not met
     WR119_2 What is the reason ... is not
     covered by public assistance, such as
     AFDC, TANF, or [state PA name] ?
     (Non-cooperation with child support
     requirements)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
  by child without an LNMOM)
           1 .Yes
           0 .Not answered
D IKIDIMMI 1
                  401
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SIZE BEGIN
DATA
T WR: Why no AFDC for adult, too? Immigration
  status
     WR119 3 What is the reason ... is not
     covered by public assistance, such as
     AFDC, TANF, or [state PA name] ? (Not
     eligible - immigration status)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
V
          0 .Not answered
D IKIDINFO
            1
                  402
T WR: Why no AFDC for adult? Not provide all
  info requested
     WR119_4 What is the reason ... is not
     covered by public assistance, such as
     AFDC, TANF, or [state PA name] ? (Did not
     provide all the information requested)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
۲,7
          1 .Yes
V
          0 .Not answered
D IKIDSIGN 1
                  403
T WR: Why no AFDC for adult, too? Rejected
  signed plan.
     WR119_5 What is the reason ... is not
     covered by public assistance, such as
     AFDC, TANF, or [state PA name] ? (Refused
     to sign or failed to comply with signed
     individual responsibility plan)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
         1 .Yes
V
          0 .Not answered
D IKIDSSI
             1
                  404
T WR: Why no AFDC for adult, too? Receiving SSI
     WR119_6 What is the reason ... is not
     covered by public assistance, such as
     AFDC, TANF, or [state PA name] ?
     (Receiving SSI)
U (EAGE ge 17, else ESEX=2 and pointed to as
  LNMOM, else ESEX=1 and pointed to as LNDAD
 by child without an LNMOM)
          1 .Yes
          0 .Not answered
V
D IKIDLIMT
             1
                  405
T WR: Why no AFDC for adult, too? Exceeded time
  limit
     WR119 7 What is the reason ... is not
     covered by public assistance, such as
```

AFDC, TANF, or [state PA name] ? (Exceeded

DATA SIZE BEGIN time limit)

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)

V 1 .Yes

V 0 .Not answered

D IKIDOTH 1 406

T WR: Why no AFDC for adult, too? Other reason WR119_8 What is the reason ... is not covered by public assistance, such as AFDC, TANF, or [state PA name] ? (Other)

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)

V 1 .Yes

V 0 .Not answered

D IKIDDK 2 407

T WR: Item WR119 DK's and Refusals
WR119@1 Item WR119 DK's and Refusals

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)

V 0 .Not answered V -1 .Don't know V -2 .Refused

V -3 .End of respondent's entries

D TKDSTRTY 4 409

T WR: Date of kid's own Public Assistance coverage: Year

WR120@YEAR When did your children start being covered by public assistance on their own ? (Year)

U (EAGE ge 17, else ESEX=2 and pointed to as LNMOM, else ESEX=1 and pointed to as LNDAD by child without an LNMOM)

V 2006 .2006 Year V 2005 .2005 Year

V 2004 .2003-2004 Year

V 2002 .2002 Year

V 2002 .2002 Tear V 2001 .1997-2001 Year

V 0 .Not answered V -1 .Don't know

V -2 .Refused

D EPCWUNV 2 413

T CW: Universe indicator.
Universe indicator.

U All adults who are designated parents or guardians of children below the age of 18 who live in this household.

1 .In universe

V -1 .Not in Universe

D EDAYCARE 2 415

SIZE BEGIN DATA T CW: Child cared for by non-fam daycare/babysit CW3a Other than members of ...'s immediate family, has ... ever been cared for regularly in any Head Start, day care, or pre-school programs or by any day care providers or babysitters? U All children 0-17 with a designated parent or guardian with one or more children. 2 .No V 1 .Yes -1 .Not in Universe D ADAYCARE 1 417 T CW: Allocation flag for EDAYCARE CW3a Allocation flag for: Other than family has child been cared for by daycare or babysitters. 3 .Logical imputation (derivation) V V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D ECAREMTH 3 418 T CW: Age of child in months when non-family cared for him/her ${\tt CW3b}$ How old was . . . when he/she was first cared for by someone other than [designated parent] or an immediate family member on a regular basis? U Children ages 0 to 17 who have ever been cared for by someone other than an immediate family member (those with EDAYCARE = 1). -1 .Not in Universe 0:215 .Months V D ACAREMTH 1 421 T CW: Allocation flag for ECAREMTH CW3b Allocation flag for Age of child when someone other than family cared for him/her V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed D EHRSCARE 2 422 T CW: Hours per week child was cared for by someone else CW3c Thinking back to that time, for how many hours each week was ... usually cared for by someone else? U Children 0-17 who have ever been cared for by someone other than an immediate family member (EDAYCARE = 1). -1 .Not in Universe 01:99 .Number of hours

D AHRSCARE 1

424

```
T CW: Allocation flag for EHRSCARE
     CW3c Allocation flag for: Hours per week
     child was cared for by someone else
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D ELIVAPAT
              2
                   425
T CW: Child ever lived apart from designated
  parent
     CW4a Has ... ever lived apart from
     [designated parent], for any reason, for a
     MONTH OR MORE?
U Children 0 to 17 with a designated parent or
  guardian with one or more children.
۲,7
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
D ALIVAPAT
              1
                   427
T CW: Allocation flag for ELIVAPAT
     CW4a Allocation flag for: Ever lived apart
     from designated parent
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D ENOTABLE
              2
                   428
T CW: Was child sent elsewhere b/c unable to
  keep child
     CW4b Thinking about these instances, did
     [designated parent] send this child to
     live with someone else because he/she
     was/were not able to keep child with ...?
U Children 0-17 who lived apart from their
  designated parent/guardian for a month or
  more (ELIVAPAT = 1).
V
           3 . Sometimes yes, sometimes no
V
           2 .No
۲,7
           1 .Yes
          -1 .Not in Universe
V
D ANOTABLE
              1
                   430
T CW: Allocation flag for ENOTABLE
     CW4b Allocation flag for: Did you send
     child to live elsewhere because you were
     not able to keep.
V
           3 .Logical imputation
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPASTMON
              2
                   431
T CW: Child lived away from designated parent
```

```
SIZE
DATA
                 BEGIN
  past 12 mths
     CW4c Did this happen at any time during
     the past 12 months?
U Children 0-17 who lived apart from their
  designated parent/guardian for a month or
  more because parent could not take care of
  them (ELIVAPAT = 1 and ENOTABLE = 1 or 3).
           2 .No
V
          1 .Yes
          -1 .Not in Universe
V
D APASTMON
              1
                   433
T CW: Allocation flag for EPASTMON
     CW4c Allocation flag for: Has child lived
     away from designated parent during past 12
     months?
          3 .Logical imputation (derivation)
V
           2 .Cold deck
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EOUTING
              2
                   434
T CW: How often family member took child on
  outing
     CW5 About how many times in the past month
     did ... or any family member take child on
     any kind of outing - out to the park, to
     church, to a playground, to visit with
     friends or relatives, etc.?
U Children 0-11 in families with a designated
  parent or quardian with one or more
  children.
V
          0 .None
          -1 .Not in Universe
V
       01:99 .Number of times
D AOUTING
              1
                   436
T CW: Allocation flag for EOUTING
     CW5 Allocation flag for: Number of times a
     month family member took child on an
     outing.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲7
           1 .Statistical imputation (hot deck)
7.7
           0 .Not imputed
D ETOTREAD
              2
                   437
T CW: How often in past week child read to by
  family memb
     CW6a About how many times in the past
     week, in total, did any family member read
     stories to child?
U Children 0-11 in families with a designated
  parent or quardian with one or more
  children.
          0 .None
V
         -1 .Not in Universe
```

```
DATA
            SIZE
                   BEGIN
       01:99 .Number of times
                   439
D ATOTREAD
              1
T CW: Allocation flag for ETOTREAD
     CW6a Allocation flag for: Number of times
     past week child was read to
۲7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EPARREAD
              2
                   440
T CW: Times in past week child read to by
  design parent
     CW6b About how many times in the past week
     did [designated parent] read to child?
U Children 0-11 in families with a designated
  parent or quardian with one or more
  children.
           0 .None
          -1 .Not in Universe
       01:99 .Number of times
D APARREAD
              1
                   442
T CW: Allocation flag for EPARREAD
     CW6b Allocation flag for: Number of times
     in past week child was read to by parent
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EDADREAD
              2
                   443
T CW: Number of times past week did Dad read to
  child
     CW6c And, about how many times in the past
     week did [DADNAME] read to child?
U Children 0 to 11 who live with a father or
  stepfather in the household, excluding
  fathers who are designated parents.
V
          0 .None
          -1 .Not in Universe
۲,7
       01:99 .Number of times
D ADADREAD
              1
                   445
T CW: Allocation flag for EDADREAD
     CW6c Allocation flag for: Number of times
     in past week did Dad read to child
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ETVRULES
              2
                   446
T CW: Family rules about TV programs
     CW7a Are there family rules for [child's
     name] about what television programs
```

```
DATA
           SIZE BEGIN
    he/she can watch?
U Children 2 to 17 in families with a designated
  parent or guardian with one or more
  children.
V
          2 .No
۲,7
          1 .Yes
7.7
          -1 .Not in Universe
D ATVRULES 1
                   448
T CW: Allocation flag for ETVRULES
     CW7a Allocation flag for: Family rules
     about TV programs
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ETIMESTV
                   449
T CW: Family rules about watching TV early or
  late
     CW7b Are there family rules about how
     early or late [CHILDNAME] may watch
     television?
U Children 2 to 17 in families with a designated
  parent or guardian with one or more
  children.
          2 .No
V
V
          1 .Yes
          -1 .Not in Universe
D ATIMESTV
             1
                   451
T CW: Allocation flag for ETIMESTV
     CW7b Allocation flag for: Family rules
     about watching TV early or late
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
              2
D EHOUSTV
                   452
T CW: Family rules about number of hours to
  watch TV
     CW7c Are there family rules about how many
     hours [CHILDNAME] may watch television?
U Children 2 to 17 in families with a designated
 parent or guardian with one or more children
          2 .No
           1 .Yes
V
          -1 .Not in Universe
D AHOUSTV
              1
                   454
T CW: Allocation flag for EHOUSTV
     CW7c Allocation flag for: Family rules
     about number of hours to watch TV.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
```

```
DATA
           SIZE
                  BEGIN
           0 .Not imputed
              2.
D EEATBKF
                   455
T CW: Number of days you ate breakfast with
  child
     CW8a In a typical week last month, how
     many days did [designated parent] eat
     breakfast with child?
U Children 0-17 in families with a designated
  parent or guardian with one or more
  children.
           0 .None
          -1 .Not in Universe
V
V
         1:7 .Days
D AEATBKF
              1
                   457
T CW: Allocation flag for EEATBKF
     CW8a Allocation flag for: Number of days
     you ate breakfast with child.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
              2
                   458
D EEATDINN
T CW: Number of days you ate dinner with child
     CW8b In a typical week last month, how
     many days did [designated parent] eat
     dinner with child?
U Children 0-17 in families with a designated
  parent or guardian with one or more
  children.
V
          0 .None
          -1 .Not in Universe
V
         1:7 .Days
                   460
D AEATDINN
              1
T CW: Allocation flag for EEATDINN
     CW8b Allocation flag for: Number of days
     you ate dinner with child
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EDADBRKF
              2
                   461
T CW: Number of days DAD ate breakfast with
  child
     CW8c In a typical week last month, how
     many days did DAD eat breakfast with
     child?
U Children 0-17 with a father or stepfather in
  the household, excluding fathers who are
  designated parents.
V
          0 .None
          -1 .Not in Universe
V
         1:7 .Days
```

DATA SIZE BEGIN

```
D ADADBRKF
              1
                   463
T CW: Allocation flag for EDADBRKF
     CW8c Allocation flag for: Number of days
     DAD ate breakfast with child
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EDADDINN
              2
                   464
T CW: Number of days DAD ate dinner with child
     CW8d In a typical week last month, how
     many days did DAD eat dinner with child?
U Children 0-17 with a father or stepfather in
  the household, excluding fathers who are
  designated parents.
           0 .None
V
          -1 .Not in Universe
         1:7 .Days
D ADADDINN
              1
                   466
T CW: Allocation flag for EDADDINN
     CW8d Allocation flag for: Number of days
     DAD ate dinner with child
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EFUNTIME
              2
                   467
T CW: Number of times ... talk or played with
  child
     CW9a How often do/does [designated parent]
     and child talk or play with each other for
     five minutes or more, just for fun?
U Children 0-17 in families with a parent or
  quardian with one or more children.
           5 .Many times each day
           4 .One or two times a day
V
V
           3 .A few times a week
           2 .About once a week (or less)
V
           1 .Never
۲,7
          -1 .Not in Universe
D AFUNTIME
              1
                   469
T CW: Allocation flag for EFUNTIME
     CW9a Allocation flag for: Number of times
     ... talked or played with child
7.7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EDADFUN
              2
                   470
T CW: Number of times DAD talked or played with
  child
```

CW9b How often do/does DAD and child talk or play with each other for five minutes or more, just for fun? U Children 0-17 with a father or stepfather in the household, excluding fathers who are designated parents. ۲,7 5 .Many times each day 4 .One or two times a day V ۲,7 3 .A few times a week V 2 .About once a week (or less) V 1 .Never -1 .Not in Universe D ADADFUN 1 472 T CW: Allocation flag for EDADFUN CW9b Allocation flag for: Number of times DAD talked or played with child 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V V 0 .Not imputed D EPRAISE 2 473 T CW: How often did ... praise child CW10a How often do/does [designated parent] praise or compliment child by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"? U Children 0-17 in families with a designated parent with one or more children. 5 .Many times each day 4 .One or two times a day V 3 .A few times a week V 2 .About once a week (or less) V 1 .Never V -1 .Not in Universe ۲,7 D APRAISE 1 475 T CW: Allocation flag for EPRAISE CW10a Allocation flag for: How often did ... praise child V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EDADPRAI 2 476 T CW: How often did DAD praise child CW10b How often do/does DAD praise or

compliment child by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"?

U Children 0-17 with a father or stepfather in the household, excluding fathers who are designated parents.

5 .Many times each day

DATA	SIZE BEGIN
7.7	4 000 000 500 500 500 500 500 500 500 50
V V	4 .One or two times a day 3 .A few times a week
V	2 .About once a week (or less)
V	1 .Never
	1 .Never 1 .Not in Universe
V	I .WOU III OHIVEIDE
D ADADPRAI	1 478
T CW: Alloc	ation flag for EDADPRAI
CW10b	Allocation flag for: How often did
DAD pr	aise child
V	3 .Logical imputation (derivation)
V	2 .Cold deck imputation
V	1 .Statistical imputation (hot deck)
V	0 .Not imputed
D EFARSCHO	2 479
	tion attainment you would LIKE for
your chil	
_	How far would [designated parent]
	hild to go in school?
U Children	0-17 in families with a designated
parent or	guardian with one or more
children.	
V	5 .Take further education or
V	.training after college
V	4 .Graduate from college
V	3 .Get some college or other training
V V	2 .Graduate from high school 1 .Leave school before graduation
	1 .Not in Universe
V	1 .Not III till verbe
D AFARSCHO	1 481
T CW: Alloc	ation flag for EFARSCHO
CW11a	Allocation flag for: Level of
educat	ion attainment you would LIKE for
your c	
	3 .Logical imputation (derivation)
V	2 .Cold deck imputation
V	1 .Statistical imputation (hot deck)
V	0 .Not imputed
D EDADFAR	2 482
	tion [the father] would LIKE for the
child	
CW11b	How far would [DAD] LIKE child to go
in sch	-
U Children	0-17 with a father or stepfather in
household	, excluding fathers who are
designate	d parents.
V	5 .Take further education or
V	.training after college
V	4 .Graduate from college
V	3 .Get some college or other training
V V	2 .Graduate from high school 1 .Leave school before graduation
	1 .Not in Universe
· –	T .IVOC III UIIIVCIBC

```
DATA
           SIZE
                  BEGIN
D ADADFAR
             1
                   484
T CW: Allocation flag for EDADFAR
     CW11b Allocation flag for: Level of
     education attainment [the father] would
     like for the child
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ETHINKSC
              2
                   485
T CW: Education attainment you THINK child will
  achieve
     CW12 How far do you THINK [CHILDNAME] will
     go in school?
U Children 0-17 in families with a designated
  parent or guardian with one or more
  children.
V
           5 .Take further education or
             .training after college
V
V
           4 .Graduate from college
           3 .Get some college or other training
7.7
           2 .Graduate from high school
V
           1 .Leave school before graduation
          -1 .Not in Universe
D ATHINKSC
              1
                   487
T CW: Allocation flag for ETHINKSC
     CW12 Allocation flag for: Level of
     education attainment you THINK child will
     achieve
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
7.7
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EATKINDG
              2
                   488
T CW: Has child ever attended or enrolled in
  kindergarten
     CW13a Has [CHILDNAME] ever attended or
     been enrolled in Kindergarten?
U Children 4-17 with a designated parent or
  guardian.
۲,7
          2 .No
V
           1 .Yes
          -1 .Not in Universe
D AATKINDG
                   490
              1
T CW: Allocation flag for EATKINDG
     CW13a Allocation flag for: Has child ever
     attended or enrolled in Kindergarten
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EKINDAGE 2
                   491
```

```
SIZE BEGIN
DATA
T CW: Age of child when first started
  kindergarten
     CW13b How old was [CHILDNAME] in years and
     months when [HE/SHE] first started
     kindergarten?
U Children 4-17 who have ever attended or been
  enrolled in kindergarten (EATKINDG = 1).
          -1 .Not in Universe
V
      36:83 .Months
D AKINDAGE 1
                  493
T CW: Allocation flag for EKINDAGE
     CW13b Allocation flag for: Age of child
     when first started kindergarten
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EFIRGRAD
              2.
                   494
T CW: Has child ever attended or enrolled in
  first grade
     CW13c Has [CHILDNAME] ever attended or
     been enrolled in first grade?
U Children ages 5 to 17 who have never attended
  or been enrolled in kindergarten (EATKINDG =
  2).
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
                   496
D AFIRGRAD
             1
T CW: Allocation flag for EFIRGRAD
     CW13c Allocation flag for: Has child ever
     attended or enrolled in first grade
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
             2
D ESTRTAGE
                   497
T CW: Age of child when first started first
  grade
     CW13d How old was [CHILDNAME] in years and
     months when [HE/SHE] first started first
     grade?
U Children 5 to 17 who have never attended or
  been enrolled in kindergarten AND have ever
  attended or been enrolled in first grade.
  (EATKINDG = 2 \text{ and } EFIRGRAD = 1).
V
        -1 .Not in Universe
       48:95 .Months
D ASTRTAGE
             1
                  499
T CW: Allocation flag for ESTRTAGE
     CW13d Allocation flag for: Age of child
     when first started first grade
```

```
DATA
           SIZE BEGIN
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EKINDELE
              2
                   500
T CW: Child attend/enroll in kindergarten or
  elem. school
     CW13e Has [CHILDNAME] ever attended or
     been enrolled in kindergarten or
     elementary school in any grade?
U Children ages 5 to 17 who have never attended
  or been enrolled in kindergarten or first
  grade (EATKINDG = 2 and EFIRGRAD = 2).
          2 .No
V
          1 .Yes
          -1 .Not in Universe
V
D AKINDELE
             1
                   502
T CW: Allocation flag for EKINDELE
     CW13e Allocation flag for: Has child
     attended/enrolled in kindergarten or
     elementary school
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHIGHGRA
              2
                   503
T CW: Highest grade/year child has completed
     CW14 What is the highest grade or year
     [CHILDNAME] has completed?
U Children 4-17 who have ever attended or been
  enrolled in kindergarten, first grade, or
  any grade in elementary school (EATKINDG = 1
  or EFIRGRAD = 1 or EKINDELE = 1).
V
          14 .College, one year or more
V
          13 .Twelfth grade
V
          12 .Eleventh grade
          11 .Tenth grade
7.7
V
          10 .Ninth grade
V
          9 .Eighth grade
V
          8 .Seventh grade
V
          7 .Sixth grade
V
          6 .Fifth grade
V
          5 .Fourth grade
V
          4 .Third grade
          3 .Second grade
V
          2 .First grade
V
7.7
          1 .Kindergarten
V
          0 .None (No Grade completed)
          -1 .Not in Universe
D AHIGHGRA
             1
                  505
T CW: Allocation flag for EHIGHGRA
     CW14 Allocation flag for: Highest
     grade/year child has completed
```

```
DATA
           SIZE BEGIN
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
                   506
D ECURRERL
              2
T CW: Was child attending/enrolled in school
     CW15a Was [CHILDNAME] attending or
     enrolled in school during the past school
     year?
U Children 4-17 who have ever attended or been
  enrolled in kindergarten, first grade or any
  grade in elementary school (EATKINDG = 1 or
  EFIRGRAD = 1 or EKINDELE = 1).
          2 .No
          1 .Yes
V
         -1 .Not in Universe
V
D ACURRERL
             1
                   508
T CW: Allocation flag for ECURRERL
     CW15a Allocation flag for: Was child
     attending/enrolled in school during the
     past school year?
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EGRDEATT
              2
                   509
T CW: Grade/year child was attending
     CW15b What grade or year in school was
     [CHILDNAME] attending?
U Children 4-17 who have ever attended or been
  enrolled in kindergarten, first grade, or
  any grade in elementary school (ECURRERL =
  1).
V
          14 .College, one year or more
V
          13 .Twelfth grade
V
         12 .Eleventh grade
         11 .Tenth grade
7.7
V
         10 .Ninth grade
V
          9 .Eighth grade
V
          8 .Seventh grade
V
          7 .Sixth grade
V
         6 .Fifth grade
V
         5 .Fourth grade
V
          4 .Third grade
          3 .Second grade
V
V
          2 .First grade
7.7
          1 .Kindergarten
7.7
         -1 .Not in Universe
D AGRDEATT
             1
                  511
T CW: Allocation flag for EGRDEATT
     CW15b Allocation flag for: Grade/year
     child was attending
۲,7
           3 .Logical imputation (derivation)
```

```
DATA
           SIZE BEGIN
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPUBPRIV
              2
                   512
T CW: Was child enrolled in public or private
  school
     CW15c Was [CHILDNAME] enrolled in public
     school or private school?
U Children 4-17 who are currently enrolled in
  school (ECURRERL = 1).
          2 .Private
V
          1 .Public
V
          -1 .Not in Universe
D APUBPRIV
             1
                  514
T CW: Allocation flag for EPUBPRIV
     CW15c Allocation flag for: Was child
     enrolled in public or private school
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EASSSCHL
             2
                   515
T CW: Assigned or chosen school
     CW15d Is [CHILDNAME]'s school the
     regularly assigned
     [neighborhood/community] school, or a
     school you chose?
U Children 4-17 who are currently enrolled in
 public school (EPUBPRIV = 1).
          3 .Both -- assigned school is school
۲,7
            .of choice
V
           2 .Chosen
V
          1 .Assigned
V
          -1 .Not in Universe
D AASSSCHL 1
                  517
T CW: Allocation flag for EASSSCHL
     CW15d Allocation flag for: Assigned or
     chosen school
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
              2
D ERELISCH
                   518
T CW: Was school affiliated with a religion
     CW15e Was [CHILDNAME]'s school affiliated
     with a religion?
U Children 4-17 currently enrolled in a private
  school (EPUBPRIV = 2).
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
```

```
SIZE BEGIN
DATA
D ARELISCH
             1
                  520
T CW: Allocation flag for ERELISCH
     CW15e Allocation flag for: Was school
     affiliated with a religion
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESPECSCH
             2
                   521
T CW: Is child a gifted student
     CW15f Did [CHILDNAME] go to a special
     class for gifted students, or do advanced
     work in any subjects?
U Children 4-17 who are currently enrolled in
  school (ECURRERL = 1).
۲,7
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D ASPECSCH
             1
                   523
T CW: Allocation flag for ESPECSCH
     CW15f Allocation flag for: Is child a
     gifted student
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D ESPORTEA
              2
                   524
T CW: Was child on a sports team
     CW16 Was [CHILDNAME] on a sports team
     either in or out of school?
U All children 5 to 17 years old with a
  designated parent with one or more children
           2 .No
V
          1 .Yes
V
          -1 .Not in Universe
                  526
D ASPORTEA
             1
T CW: Allocation flag for ESPORTEA
     CW16 Allocation flag for: Was child on a
     sports team
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ELESSONS
              2
                   527
T CW: Did child take music, dance, language
  lessons
     CW17 Did [CHILDNAME] take lessons after
     school or on weekends in subjects like
     music, dance, language, computers, or
     religion?
U Children 5 to 17 years old with a designated
  parent with one or more children.
```

```
DATA
           SIZE
                  BEGIN
V
           2 .No
           1 .Yes
V
          -1 .Not in Universe
۲,7
D ALESSONS
             1
                   529
T CW: Allocation flag for ELESSONS
     CW17 Allocation flag for: Did child take
     music, dance, language lessons
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ECLUBSCH
              2
                   530
T CW: Did child participate in any clubs
     CW18 Did [CHILDNAME] participate in any
     clubs or organizations after school or on
     weekends, such as Scouts, a religious
     group, or a Girls or Boys club?
U Children 5 to 17 years old with a designated
  parent with one or more children.
          2 .No
۲,7
          1 .Yes
          -1 .Not in Universe
D ACLUBSCH
             1
                  532
T CW: Allocation flag for ECLUBSCH
     CW18 Allocation flag for: Did child
     participate in any clubs
۲,7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ERELIG
                   533
T CW: How often child goes to religious event
     CW18a How often does [child] go to a
     religious service, a religious social
     event, or to religious education such as
     Sunday School?
U Children 6-17 in families with a designated
  parent or guardian with 1 or more children.
V
          5 . Everyday or almost everyday
V
          4 .About once a week
V
          3 .About once a month
          2 .Several times a year
V
           1 .Never
۲,7
          -1 .Not in Universe
D ARELIG
              1
                   535
T CW: Allocation flag for ERELIG
     CW18a Allocation flag for: How often child
     goes to religious event
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
```

SIZE BEGIN DATA D ELIKESCH 2 536 T CW: Child likes school CW19a In general, [CHILDNAME] likes to go to school. Would you say this statement is not true, sometimes true, or often true? U Children 5-17 who are currently enrolled in first grade or higher (EGRDEATT = 2-14). 3 .Often true V 2 .Sometimes true V 1 .Not true 7.7 -1 .Not in Universe D ALIKESCH 1 538 T CW: Allocation flag for ELIKESCH CW19a Allocation flag for: Does child like school V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V 0 .Not imputed 2 D EINTSCHL 539 T CW: Is child interested in school work CW19b [CHILDNAME] is interested in school work. Would you say this statement is not true, sometimes true, or often true? U Children 5-17 who are currently enrolled in first grade or higher, (EGRDEATT = 2-14). V 3 .Often true 2 .Sometimes true V 1 .Not true 7.7 -1 .Not in Universe 7.7 D AINTSCHL 1 541 T CW: Allocation flag for EINTSCHL CW19b Allocation flag for: Is child interested in school work V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed D EWKSHARD 542 T CW: Does child work hard in school CW19c [CHILDNAME] works hard at school. Would you say this statement is not true, sometimes true, or often true? U Children 5-17 who are currently enrolled in first grade or higher (EGRDEATT = 2-14). 3 .Often true V 2 .Sometimes true V 1 .Not true

D AWKSHARD 1 544

-1 .Not in Universe

T CW: Allocation flag for EWKSHARD

CW19c Allocation flag for: Does child work
hard in school

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D ECHGSCHL 2 545

T CW: Has child changed schools CW20a Other than graduating from one school to another, has [CHILDNAME] ever changed schools since entering the first grade?

U Children 5-17 who are currently enrolled in first grade or higher. (EGRDEATT = 2-14)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ACHGSCHL 1 547

T CW: Allocation flag for ECHGSCHL CW20a Allocation flag for: Has child changed schools

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D ETIMCHAN 2 548

T CW: Number of times changed schools CW20b How many times did [CHILDNAME] change schools for reasons other than graduation?

U Children 5-17 who have ever attended or been enrolled in first grade or any grade in elementary school AND have changed schools (ECHGSCHL = 1).

V -1 .Not in Universe V 1:99 .Number of times

D ATIMCHAN 1 550

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EREPGRAD 2 551

T CW: Has child repeated grades CW21a Has [CHILDNAME] repeated any grades, or been held back for any reason?

U Children 5-17 who have ever attended or been enrolled in kindergarten, first grade, or any grade in elementary school (EATKINDG =

```
SIZE BEGIN
DATA
 1, EFIRGRAD = 1, or EKINDELE = 1).
        2 .No
V
          1 .Yes
         -1 .Not in Universe
D AREPGRAD
            1
                 553
T CW: Allocation flag for EREPGRAD
    CW21a Allocation flag for: Has child
     repeated grades
V
           3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
V
          0 .Not imputed
D EGRDRPT1
             2
                  554
T CW: Grade/year child repeated - ENTRY 1
    CW21b@1 Which grade or grades did
     [CHILDNAME] repeat?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or
  any grade in elementary school AND ever
 repeated a grade (EREPGRAD = 1).
         13 .Twelfth grade
V
V
         12 .Eleventh grade
V
         11 .Tenth grade
V
         10 .Ninth grade
V
          9 .Eighth grade
V
          8 .Seventh grade
V
          7 .Sixth grade
         6 .Fifth grade
V
V
         5 .Fourth grade
         4 .Third grade
V
         3 .Second grade
7.7
          2 .First grade
V
          1 .Kindergarten
V
V
          0 .None
         -1 .Not in Universe
V
D EGRDRPT2 2
                 556
T CW: Grade/year child repeated - ENTRY 2
     CW21b@2 Which grade or grades did
     [CHILDNAME] repeat?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or
  any grade in elementary school AND ever
 repeated a grade (EREPGRAD = 1).
V
         13 .Twelfth grade
         12 .Eleventh grade
V
V
         11 .Tenth grade
         10 .Ninth grade
V
V
         9 .Eighth grade
V
         8 .Seventh grade
V
          7 .Sixth grade
V
         6 .Fifth grade
V
          5 .Fourth grade
V
          4 .Third grade
```

3 .Second grade

V

```
SIZE BEGIN
DATA
          2 .First grade
V
          1 .Kindergarten
          0 .None
V
          -1 .Not in Universe
D EGRDRPT3
             2
                   558
T CW: Grade/year child repeated - ENTRY 3
     CW21b@3 Which grade or grades did
     [CHILDNAME] repeat?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or
  any grade in elementary school AND ever
  repeated a grade (EREPGRAD = 1).
V
         13 .Twelfth grade
V
         12 .Eleventh grade
         11 .Tenth grade
V
         10 .Ninth grade
V
V
          9 .Eighth grade
V
          8 .Seventh grade
          7 .Sixth grade
V
          6 .Fifth grade
V
V
          5 .Fourth grade
7.7
          4 .Third grade
          3 .Second grade
V
V
          2 .First grade
V
          1 .Kindergarten
V
          0 .None
          -1 .Not in Universe
V
D EGRDRPT4
             2
                   560
T CW: Grade/year child repeated - ENTRY 4
     CW21b@4 Which grade or grades did
     [CHILDNAME] repeat?
U Children 5-17 who have ever attended or been
  enrolled in kindergarten, first grade, or
  any grade in elementary school AND ever
 repeated a grade (EREPGRAD = 1).
V
         13 .Twelfth grade
V
         12 .Eleventh grade
V
          11 .Tenth grade
         10 .Ninth grade
V
V
          9 .Eighth grade
V
          8 .Seventh grade
V
          7 .Sixth grade
V
         6 .Fifth grade
V
         5 .Fourth grade
          4 .Third grade
V
          3 .Second grade
V
V
          2 .First grade
7.7
          1 .Kindergarten
V
          0 .None
         -1 .Not in Universe
D EGRDRPT5
             2
                  562
T CW: Grade/year child repeated - ENTRY 5
    CW21b@5 Which grade or grades did
     [CHILDNAME] repeat?
```

SIZE BEGIN DATA U Children 5-17 who have ever attended or been enrolled in kindergarten, first grade, or any grade in elementary school AND ever repeated a grade (EREPGRAD = 1). V 13 .Twelfth grade V 12 .Eleventh grade V 11 .Tenth grade 10 .Ninth grade V 9 .Eighth grade ۲,7 V 8 .Seventh grade V 7 .Sixth grade V 6 .Fifth grade V 5 .Fourth grade V 4 .Third grade V 3 .Second grade 7.7 2 .First grade V 1 .Kindergarten 0 .None V -1 .Not in Universe D AGRDRPT 564 1 T CW: Allocation flag for EGRDRPT1-EGRDRPT5 CW21b One global allocation flag for all five entries for grades repeated 3 .Logical imputation (derivation) 7.7 V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EEXPSCHL 2 565 T CW: Has child been expelled from school CW22a Has [CHILDNAME] ever been suspended, excluded, or expelled from school? U Children 12-17 who have ever been enrolled in school (EATKINDG = 1, EFIRGRAD = 1, OR EKINDELE = 1).V 2 .No V 1 .Yes -1 .Not in Universe 1 567 D AEXPSCHL T CW: Allocation flag for EEXPSCHL CW22a Allocation flag for: Has child been expelled from school V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed D TTIMEXP 2 568 T CW: Number of times child was expelled CW22b How many times has this happened? U Children ages 12 to 17 who have ever attended or been enrolled in kindergarten, first grade, or any grade in elementary school AND were ever suspended, excluded, or expelled

(EEXPSCHL = 1).

```
DATA
           SIZE
                 BEGIN
           6 .Six or more times
           5 .Five times
V
           4 .Four times
V
V
          3 .Three times
V
          2 .Two Times
۲,7
          1 .One time
۲,7
          -1 .Not in Universe
D ATIMEXP
                   570
              1
T CW: Allocation flag for TTIMEXP
     CW22b Allocation flag for: How many times
     has this happened?
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHARDCAR
                   571
T CW: Child is hard to care for
     CW23a My [CHILD/CHILDREN][IS/ARE] much
     harder to care for than most children.
     How often do you feel this way?
U All designated parents/guardians or spouse
 proxies
           4 .Very often
V
           3 .Often
V
           2 .Sometimes
V
           1 .Never
          -1 .Not in Universe
D AHARDCAR
             1
                   573
T CW: Allocation flag for EHARDCAR
     CW23a Allocation flag for: Child is hard
     to care for
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
V
           0 .Not imputed
              2
                   574
D EBOTHER
T CW: Child does things that bother me
     CW23b My [CHILD/CHILDREN][DO/DOES] things
     that really bother me a lot. How often do
     you feel this way?
U All designated parents/guardians or spouse
 proxies
           4 .Very often
           3 .Often
V
           2 .Sometimes
V
7.7
           1 .Never
V
          -1 .Not in Universe
D ABOTHER
              1
                   576
T CW: Allocation flag for EBOTHER
     CW23b Allocation flag for: Child does
     things that bother me
۲,7
           3 .Logical imputation (derivation)
```

```
DATA
           SIZE BEGIN
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
V
           0 .Not imputed
D EGIVUPLF
              2
                   577
T CW: Parent gives up life to meet child/ren
  needs
     CW23c I find myself giving up more of my
     life to meet my [CHILD/CHILDREN]'s needs
     than I ever expected. How often do you
     feel this way?
U All designated parents/guardians or spouse
 proxies
           4 .Very often
V
           3 .Often
          2 .Sometimes
V
          1 .Never
V
          -1 .Not in Universe
D AGIVUPLF 1
                   579
T CW: Allocation flag for EGIVUPLF
     CW23c Allocation flag for: Parent gives
     life to meet child/ren needs
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
             2
D EANGRYCL
                   580
T CW: Parent feels angry with child
     CW23d I feel angry with my
     [CHILD/CHILDREN]. How often do you feel
     this way?
U All designated parents/guardians or spouse
  proxies
           4 .Very often
          3 .Often
V
V
          2 .Sometimes
7.7
          1 .Never
          -1 .Not in Universe
7.7
D AANGRYCL
             1
                  582
T CW: Allocation flag for EANGRYCL
     CW23d Allocation flag for: Parent feels
     angry with child/ren
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHELPECH
              2
                   583
T CW: People help each other out
     CW24a People in this
     [neighborhood/community] help each other
     out. Do you strongly agree, agree,
     disagree, or strongly disagree with this
     statement?
```

DATA SIZE BEGIN U All designated parents/quardians or spouse proxies V 5 .Have no opinion V 4 .Strongly Disagree V 3 .Disagree ۲,7 2 .Agree V 1 .Strongly agree -1 .Not in Universe D AHELPECH 1 585 T CW: Allocation flag for EHELPECH CW24a Allocation flag for: People help each other out V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V V 0 .Not imputed D EWATCHOT 2. 586 T CW: We watch out for each other's children CW24b We watch out for each other's children in this [neighborhood/ community]. Do you strongly agree, agree, disagree, or strongly disagree with this statement? U All designated parents/guardians or spouse proxies V 5 .Have no opinion V 4 .Strongly Disagree V 3 .Disagree V 2 .Agree V 1 .Strongly agree -1 .Not in Universe D AWATCHOT 1 588 T CW: Allocation flag for EWATCHOT CW24b Allocation flag for: We watch out for each other's children 3 .Logical imputation (derivation) V 2 .Cold deck imputation ۲,7 V 1 .Statistical imputation (hot deck) 0 .Not imputed D ECOUNTON 2 589 T CW: There are people I can count on CW24c There are people I can count on in this [neighborhood/ community]. Do you strongly agree, agree, disagree, or strongly disagree with this statement? U All designated parents/guardians or spouse proxies V 5 .Have no opinion V 4 .Strongly Disagree V 3 .Disagree V 2 .Agree V 1 .Strongly agree

-1 .Not in Universe

۲,7

SIZE BEGIN

DATA

D ACOUNTON 1 591 T CW: Allocation flag for ECOUNTON CW24c Allocation flag for: There are people I can count on ۲,7 3 .Logical imputation (derivation) V 2 .Cold deck imputation ۲,7 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed D EBADPEOP 2 592 T CW: There are people who might be a bad influence CW24d There are people in this [neighborhood/community] who might be a bad influence on my [CHILD/CHILDREN]. Do you strongly agree, agree, disagree, or strongly disagree with this statement? U All designated parents/guardians or spouse proxies 5 . Have no opinion V 4 .Strongly Disagree 3 .Disagree 7.7 V 2 .Agree 7.7 1 .Strongly agree V -1 .Not in Universe D ABADPEOP 1 594 T CW: Allocation flag for EBADPEOP CW24d Allocation flag for: There are people who might be a bad influence V 3 .Logical imputation (derivation) 7.7 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D ETRUSTPE 2 595 T CW: There are adults I trust to help the children CW24e If my [CHILD/CHILDREN] were outside playing and got hurt or scared, there are adults nearby who I trust to help [HIM/HER/THEM]. Do you strongly agree, agree, disagree, or strongly disagree with this statement? U All designated parents/guardians or spouse proxies 5 . Have no opinion 4 .Strongly Disagree V 3 .Disagree V V 2 .Agree V 1 .Strongly agree V -1 .Not in Universe D ATRUSTPE 1 597 T CW: Allocation flag for ETRUSTPE

CW24e Allocation flag for: There are

```
DATA
            SIZE
                   BEGIN
     adults I trust to help the children
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EKEEPINS
              2
                   598
T CW: I keep my children inside
     CW24f I keep my [CHILD/CHILDREN] inside as
     much as possible because of the dangers in
     the [neighborhood/community]. Do you
     strongly agree, agree, disagree, or
     strongly disagree with this statement?
U All designated parents/guardians or spouse
  proxies
V
           5 .Have no opinion
V
           4 .Strongly Disagree
           3 .Disagree
V
           2 .Agree
V
           1 .Strongly agree
V
V
          -1 .Not in Universe
                   600
D AKEEPINS
              1
T CW: Allocation flag for EKEEPINS
     CW24f Allocation flag for: I keep my
     children inside
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
۲,7
D ESAFEPLA
              2
                   601
T CW: There are safe places to play outside
     CW24g There are safe places in this
     [neighborhood/community] for children to
     play outside. Do you strongly agree,
     agree, disagree, or strongly disagree with
     this statement?
U All designated parents/guardians or spouse
 proxies
V
           5 .Have no opinion
V
           4 .Strongly Disagree
           3 .Disagree
V
           2 .Agree
V
           1 .Strongly agree
          -1 .Not in Universe
D ASAFEPLA
              1
                   603
T CW: Allocation flag for ESAFEPLA
     CW24g Allocation flag for: There are safe
     places to play outside
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D ECCUNV
              2
                   604
```

```
SIZE BEGIN
DATA
T CC: Universe indicator.
    Universe indicator.
U All adults who are the designated parent or
  quardian of one or more children under the
  age of 15.
          1 .In universe
V
         -1 .Not in Universe
D EHRWKSCH
              2
                   606
T CC: Hours per week spent in school
     CHC1_HRWKSCH About how many hours per week
     did ... usually spend in school last
     month?
U Designated parent or guardian age 15+ is in
  school, is not working, and has one or more
  children under age 15. (RENROLL = 1 or 2)
V
          0 .None
         -1 .Not in Universe
V
V
         -5 .Hours varied
         -6 .Not enrolled
        1:99 .hours per week
D AHRWKSCH
             1
                   608
T CC: Allocation flag for EHRWKSCH
     CHC1_HRWKSCH Allocation flag for the
     number of hours per week spent in school
     last week.
V
          3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
V
           0 .Not imputed
                   609
D RRHRSWK
              2
T CC: Recoded hours worked or attended school
     This is a recode statement (no question
     asked).
U All persons 15 years old or older who are the
  designated parent or guardian.
          0 .Not working or not in school
         -1 .Not in Universe
۲,7
        1:99 . Hours working or in school
             3
D EHRWKJOB
                  611
T CC: Hours spent looking for a job
     CHC2 HRWKJOB About how many hours per week
     did...usually spend looking for a job last
     month?
U For cases where the designated parent or
  guardian is looking for a job, and has one or
   more children under age 15 and EHRWKSCH = -6
  and ELKWRK =1
          -1 .Not in Universe
V
          -5 .Hours varied
          -6 .Did not look for job last month
۲,7
       1:168 .Hours per week
D AHRWKJOB 1 614
```

T CC: Allocation flag for EHRWKJOB CHC2_HRWKJOB Allocation flag for the number of hours per week the person spent looking for a job last month.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D ECCPNUMA 4 615

T CC: Person number of YOUNGEST child

Person number of the youngest child

U All children ages 0-5.

V -1 .Not in Universe

V 101:1299 .Person number of child

D ECCPNUMB 4 619

T CC: Person number of 2nd YOUNGEST child

Person number of the second youngest child

U All children ages 0-5.

V -1 .Not in Universe

V 101:1299 .Person number of child

D ECCPNUMC 4 623

T CC: Person number of 3rd YOUNGEST child Person number of the third youngest child

U All children ages 0-5.

V -1 .Not in Universe

V 101:1299 .Person number of child

D ECCPNUMD 4 627

T CC: Person number of 4th YOUNGEST child

Person number of the fourth youngest child

U All children ages 0-5.

V -1 .Not in Universe

V 101:1299 .Person number of child

D ECCPNUME 4 631

T CC: Person number of 5th YOUNGEST child Person number of the fifth youngest child

U All children ages 0-5.

V -1 .Not in Universe

V 101:1299 .Person number of child

D ECCAGEA 2 635

T CC: Age of the YOUNGEST child

Age of the youngest child as of the fourth month of the reference period

U All children ages 0-5.

V -1 .Not in Universe

V 0:5 .Age of child

D ECCAGEB 2 637

SIZE BEGIN DATA T CC: Age of the 2nd YOUNGEST child Age of the second youngest child as of the fourth month of the reference period U All children ages 0-5. -1 .Not in Universe V 0:5 .Age of child D ECCAGEC 2 639 T CC: Age of the 3rd YOUNGEST child Age of the third youngest child as of the fourth month of the reference period U All children ages 0-5. -1 .Not in Universe V 0:5 .Age of child D ECCAGED 2 641 T CC: Age of the 4th YOUNGEST child Age of the fourth youngest child as of the fourth month of the reference period U All children ages 0-5. -1 .Not in Universe 0:5 .Age of child D ECCAGEE 2 643 T CC: Age of the 5th YOUNGEST child Age of the fifth youngest child as of the fourth month of the reference period U All children ages 0-5. -1 .Not in Universe V 0:5 .Age of child D ECKD01A 2 645 T CC: Arrangement of other parent or stepparent CHC3_CKD1@1 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 0 and 5. V 2 .No 1 .Yes -1 .Not in Universe 2 D ECKD01B 647 T CC: Arrangement of other parent or stepparent CHC3_CKD1@1 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least

ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or guardian is working or going to school

(RRHRSWK GT 0) and has one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD01C 2 649

- T CC: Arrangement of other parent or stepparent CHC3_CKD1@l During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD01D 2 651

- T CC: Arrangement of other parent or stepparent CHC3_CKD1@l During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD01E 2 653

- T CC: Arrangement of other parent or stepparent CHC3_CKD1@1 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD02A 2 655

T CC: Arrangement of parent or guardian CHC3_CKD1@2 During a typical week last

DATA SIZE BEGIN

month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

- U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD02B 2 657
- T CC: Arrangement of parent or guardian CHC3_CKD1@2 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 0 and 5.
- V 2 .No
- V 1 .Yes
- V -1 .Not in Universe
- D ECKD02C 2 659
- T CC: Arrangement of parent or guardian CHC3_CKD1@2 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD02D 2 661
- T CC: Arrangement of parent or guardian CHC3_CKD1@2 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 0 and 5.

DATA SIZE BEGIN V 2 .No 1 .Yes V -1 .Not in Universe ۲,7 D ECKD02E 2 663 T CC: Arrangement of parent or guardian CHC3_CKD1@2 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 0 and 5. V 2 .No 1 .Yes V -1 .Not in Universe D ECKD03A 2 665 T CC: Arrangement of sibling age 15 or older CHC3_CKD1@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages of 0 and ۲,7 2 .No 1 .Yes V -1 .Not in Universe V 667 D ECKD03B 2 T CC: Arrangement of sibling age 15 or older CHC3 CKD1@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages of 0 and V 2 .No V 1 .Yes -1 .Not in Universe

D ECKD03C 2 669

T CC: Arrangement of sibling age 15 or older CHC3_CKD1@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least

DATA SIZE BEGIN

ONCE A WEEK during the PAST MONTH.

- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD03D 2 671
- T CC: Arrangement of sibling age 15 or older CHC3_CKD1@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD03E 2 673
- T CC: Arrangement of sibling age 15 or older CHC3_CKD1@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD04A 2 675
- T CC: Arrangement of sibling under age 15 CHC3_CKD1@4 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD04B 2 677
- T CC: Arrangement of sibling under age 15 CHC3_CKD1@4 During a typical week last month, please tell me if ... used this

individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD04C 2 679

T CC: Arrangement of sibling under age 15 CHC3_CKD1@4 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD04D 2 681

T CC: Arrangement of sibling under age 15
CHC3_CKD1@4 During a typical week last
month, please tell me if ... used this
individuals or arrangements to look after
the fourth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD04E 2 683

T CC: Arrangement of sibling under age 15 CHC3_CKD1@4 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD05A 2 685

DATA SIZE BEGIN

T CC: Arrangement of grandparent CHC3_CKD1@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the \mbox{ages} of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD05B 2 687

T CC: Arrangement of grandparent CHC3_CKD1@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD05C 2 689

T CC: Arrangement of grandparent CHC3_CKD1@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD05D 2 691

T CC: Arrangement of grandparent CHC3_CKD1@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least

ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD05E 2 693

T CC: Arrangement of grandparent CHC3_CKD1@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD06A 2 695

T CC: Arrangement of any other relative CHC3_CKD1@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD06B 2 697

T CC: Arrangement of any other relative CHC3_CKD1@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD06C 2 699

T CC: Arrangement of any other relative CHC3_CKD1@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and

SIZE BEGIN DATA 5. V 2 .No 1 .Yes V -1 .Not in Universe D ECKD06D 2 701 T CC: Arrangement of any other relative CHC3_CKD1@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages of 0 and 5. V 2 .No 1 .Yes -1 .Not in Universe D ECKD06E 2 703 T CC: Arrangement of any other relative CHC3_CKD1@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages of 0 and 5. 2 .No ۲,7 1 .Yes V -1 .Not in Universe V D ECKD07A 2 705 T CC: Arrangement of family daycare provider CHC3 CKD1@7 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages of 0 and V 2 .No V 1 .Yes -1 .Not in Universe D ECKD07B 2 707 T CC: Arrangement of family daycare provider CHC3_CKD1@7 During a typical week last month, please tell me if ... used this

individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least

ONCE A WEEK during the PAST MONTH.

- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD07C 2 709
- T CC: Arrangement of family daycare provider CHC3_CKD1@7 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD07D 2 711
- T CC: Arrangement of family daycare provider CHC3_CKD1@7 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD07E 2 713
- T CC: Arrangement of family daycare provider CHC3_CKD1@7 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD08A 2 715
- T CC: Arrangement of child or day care center CHC3_CKD1@8 During a typical week last month, please tell me if ... used this

DATA SIZE BEGIN

individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD08B 2 717
- T CC: Arrangement of child or day care center CHC3_CKD1@8 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD08C 2 719
- T CC: Arrangement of child or day care center CHC3_CKD1@8 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD08D 2 721
- T CC: Arrangement of child or day care center CHC3_CKD1@8 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD08E 2 723

T CC: Arrangement of child or day care center CHC3_CKD1@8 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD09A 2 725

T CC: Arrangement of nursery or preschool CHC3_CKD1@9 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD09B 2 727

T CC: Arrangement of nursery or preschool CHC3_CKD1@9 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD09C 2 729

T CC: Arrangement of nursery or preschool CHC3_CKD1@9 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

DATA SIZE BEGIN

V -1 .Not in Universe

D ECKD09D 2 731

- T CC: Arrangement of nursery or preschool CHC3_CKD1@9 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD09E 2 733

- T CC: Arrangement of nursery or preschool CHC3_CKD1@9 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD10A 2 735

- T CC: Arrangement of Head Start program CHC3_CKD1@10 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD10B 2 737

- T CC: Arrangement of Head Start program CHC3_CKD1@10 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and

DATA SIZE BEGIN 5. V 2 .No 1 .Yes V -1 .Not in Universe D ECKD10C 2 739 T CC: Arrangement of Head Start program

CHC3_CKD1@10 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular

basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

V 2 .No 1 .Yes

-1 .Not in Universe

D ECKD10D 2 741

T CC: Arrangement of Head Start program CHC3_CKD1@10 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and 5.

2 .No 1 .Yes V

-1 .Not in Universe

D ECKD10E 2 743

T CC: Arrangement of Head Start program CHC3 CKD1@10 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages of 0 and

V 2 .No 1 .Yes

-1 .Not in Universe

D ECKD11A 2 745

T CC: Arrangement of a non-relative CHC3_CKD1@11 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK

DATA SIZE BEGIN

during the PAST MONTH.

- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD11B 2 747
- T CC: Arrangement of a non-relative
 CHC3_CKD1@11 During a typical week last
 month, please tell me if ... used this
 individuals or arrangements to look after
 the second youngest child on a regular
 basis. By regular basis, I mean at least
 ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD11C 2 749
- T CC: Arrangement of a non-relative CHC3_CKD1@11 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD11D 2 751
- T CC: Arrangement of a non-relative CHC3_CKD1@11 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD11E 2 753
- T CC: Arrangement of a non-relative CHC3_CKD1@11 During a typical week last month, please tell me if ... used this

individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

- U All designated parents or guardians with one or more children between the ages of 0 and 5.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ACCAREA 1 755
- T CC: Allocation flag for the YOUNGEST child CHC3_CKD1@1-CHC3_CKD1@12 One global allocation flag for all arrangement categories used to look after the youngest child at least once a week during the past month.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ACCAREB 1 756
- T CC: Allocation flag for the 2nd YOUNGEST child CHC3_CKD1@1-CHC3_CKD1@12 One global allocation flag for all arrangement categories used to look after the second youngest child at least once a week during the past month.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ACCAREC 1 757
- T CC: Allocation flag for the 3rd YOUNGEST child CHC3_CKD1@1-CHC3_CKD1@12 One global allocation flag for all arrangement categories used to look after the third youngest child at least once a week during the past month.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ACCARED 1 758
- T CC: Allocation flag for the 4th YOUNGEST child CHC3_CKD1@1-CHC3_CKD1@12 One global allocation flag for all arrangement categories used to look after the fourth youngest child at least once a week during the past month.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)

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SIZE BEGIN
DATA
           0 .Not imputed
                   759
D ACCAREE
              1
T CC: Allocation flag for the 5th YOUNGEST child
     CHC3_CKD1@1-CHC3_CKD1@12 One global
     allocation flag for all arrangement
     categories used to look after the fifth
     youngest child at least once a week during
     the past month.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D EWHEPARA
              2
                   760
T CC: Place the parent cared for the YOUNGEST
  child
     CHC5 WHEPAR1 Did the youngest child's
     other parent or stepparent care for him or
     her in the child's home, the other
     parent's home, another person's home, or
     someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the other parent or stepparent is
  one of the arrangements used to look after
  the youngest child. (ECKD01A=1)
V
          4 .Someplace else
           3 .Another person's home
V
V
           2 .Other parent's home (parent
V
             .doesn't live with child)
           1 .Child's home
7.7
          -1 .Not in Universe
7.7
D AWHEPARA
              1
                   762
T CC: Allocation flag for EWHEPARA
     CHC5 WHEPAR1 Allocation flag for the place
     where the youngest child was cared for by
     the parents.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHEPARB
                   763
              2.
T CC: Place the parent cared for the 2nd
  YOUNGEST child
     CHC5 WHEPAR1 Did the second youngest
     child's other parent or stepparent care
     for him or her in the child's home, the
     other parent's home, another person's
     home, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the other parent or stepparent is
```

one of the arrangements used to look after the second youngest child. (ECKD01B=1) V 4 .Someplace else 7.7 3 .Another person's home V 2 .Other parent's home (parent ۲,7 .doesn't live with child) V 1 .Child's home -1 .Not in Universe D AWHEPARB 1 765 T CC: Allocation flag for EWHEPARB CHC5_WHEPAR1 Allocation flag for the place where the second youngest child was cared for by the parents. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V V 1 .Statistical imputation (hot deck) 0 .Not imputed D EWHEPARC 766 2. T CC: Place the parent cared for the 3rd YOUNGEST child CHC5_WHEPAR1 Did the third youngest child's other parent or stepparent care for him or her in the child's home, the other parent's home, another person's home, or someplace else? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent or stepparent is one of the arrangements used to look after the third youngest child. (ECKD01C=1) V 4 .Someplace else 3 .Another person's home V 2 .Other parent's home (parent V V .doesn't live with child) V 1 .Child's home -1 .Not in Universe 1 768 D AWHEPARC T CC: Allocation flag for EWHEPARC CHC5_WHEPAR1 Allocation flag for the place where the third youngest child was cared for by the parents. V 3 .Logical imputation (derivation) ۲,7 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D EWHEPARD 2 769 T CC: Place the parent cared for the 4th YOUNGEST child CHC5_WHEPAR1 Did the fourth youngest child's other parent or stepparent care for him or her in the child's home, the other parent's home, another person's

SIPP 2004 PANEL WAVE 8 TOPICAL MODULE DATA SIZE BEGIN home, or someplace else? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent or stepparent is one of the arrangements used to look after the fourth youngest child. (ECKD01D=1) 4 .Someplace else V 3 .Another person's home V 2 .Other parent's home (parent V .doesn't live with child) V 1 .Child's home -1 .Not in Universe 7.7 D AWHEPARD 1 771 T CC: Allocation flag for EWHEPARD CHC5_WHEPAR1 Allocation flag for the place where the fourth youngest child was cared for by the parents. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed 2 772 D EWHEPARE T CC: Place the parent cared for the 5th YOUNGEST child CHC5_WHEPAR1 Did the fifth youngest child's other parent or stepparent care for him or her in the child's home, the other parent's home, another person's home, or someplace else? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent or stepparent is one of the arrangements used to look after the fifth youngest child. (ECKD01E=1)4 .Someplace else 7.7 3 .Another person's home V 2 .Other parent's home (parent .doesn't live with child) ۲,7 1 .Child's home ۲,7 -1 .Not in Universe 7.7 D AWHEPARE 1 774 T CC: Allocation flag for EWHEPARE

CHC5 WHEPAR1 Allocation flag for the place where the fifth youngest child was cared for by the parents.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- ۲,7 0 .Not imputed
- D EPARHR1A 3 775
- T CC: Hrs other parent cared for the YOUNGEST

child

CHC6_PARHRSA How many hours per WEEK did the youngest child's other parent or stepparent usually care for him or her?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent/stepparent is one of the arrangements used to look after the youngest child. (ECKD01A=1)

V -1 .Not in Universe V 1:168 .Hours per week

D APARHR1A 1 778

T CC: Allocation flag for EPARHR1A CHC6_PARHRSA Allocation flag for the number of weekly hours the other parent cared for the youngest child.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EPARHR1B 3 779

T CC: Hrs other parent cared for the 2nd YOUNGEST child

CHC6_PARHRSA How many hours per WEEK did the second youngest child's other parent or stepparent usually care for him or her?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent/stepparent is one of the arrangements used to look after the second youngest child. (ECKD01B=1)

V -1 .Not in Universe V 1:168 .Hours per week

D APARHR1B 1 782

T CC: Allocation flag for EPARHR1B CHC6_PARHRSA Allocation flag for the number of weekly hours the other parent cared for the second youngest child.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EPARHR1C 3 783

T CC: Hrs other parent cared for the 3rd YOUNGEST child

CHC6_PARHRSA How many hours per WEEK did the third youngest child's other parent or stepparent usually care for him or her?

U For cases where the designated parent or guardian is working or going to school, has

```
SIZE BEGIN
DATA
  one or more children between the ages of 0
  and 5, and the other parent/stepparent is
  one of the arrangements used to look after
  the third youngest child. (ECKD01C=1)
          -1 .Not in Universe
V
       1:168 .Hours per week
D APARHR1C
              1
                   786
T CC: Allocation flag for EPARHR1C
     CHC6_PARHRSA Allocation flag for the
     number of weekly hours the other parent
     cared for the third youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
                   787
D EPARHR1D
              3
T CC: Hrs other parent cared for the 4th
  YOUNGEST child
     CHC6 PARHRSA How many hours per WEEK did
     the fourth youngest child's other parent
     or stepparent usually care for him or her?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the other parent/stepparent is
  one of the arrangements used to look after
  the fourth youngest child.
                             (ECKD01D=1)
V
          -1 .Not in Universe
V
      1:168 .Hours per week
D APARHR1D
              1
                   790
T CC: Allocation flag for EPARHR1D
     CHC6_PARHRSA Allocation flag for the
     number of weekly hours the other parent
     cared for the fourth youngest child.
۲,7
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPARHR1E
              3
                   791
T CC: Hrs other parent cared for the 5th
  YOUNGEST child
     CHC6_PARHRSA How many hours per WEEK did
     the fifth youngest child's other parent or
     stepparent usually care for him or her?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the other parent/stepparent is
  one of the arrangements used to look after
  the fifth youngest child. (ECKD01E=1)
          -1 .Not in Universe
V
      1:168 .Hours per week
```

```
D APARHR1E
              1
                   794
T CC: Allocation flag for EPARHR1E
     CHC6 PARHRSA Allocation flag for the
     number of weekly hours the other parent
     cared for the fifth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EPARHR2A
              3
                   795
T CC: Hrs cared for YOUNGEST CHILD by other
  parent
     CHC7_PARHRS1 Of those hours per week that
     the youngest child's other parent or
     stepparent cared for him or her, how many
     of them were while ....was/were working or
     at school?
U For cases where the designated parent or
  quardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the other parent/stepparent is
  one of the arrangements used to look after
  the youngest child. (ECKD01A=1)
         -1 .Not in Universe
        0:99 .Number of hours
D APARHR2A
              1
                   798
T CC: Allocation flag for EPARHR2A
     CHC7 PARHRS1 Allocation flag for the
     number of hours the YOUNGEST child was
     cared for by the other parent while the
     designated parent or guardian was at work
     or school.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPARHR2B
             3
                   799
T CC: Hrs cared for 2nd YOUNGEST CHILD by other
 parent
     CHC7_PARHRS1 Of those hours per week that
     the second youngest child's other parent
     or stepparent cared for him or her, how
    many of them were while ....was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the other parent/stepparent is
  one of the arrangements used to look after
  the second youngest child. (ECKD01B=1)
       -1 .Not in Universe
       0:99 .Number of hours
```

```
SIZE BEGIN
DATA
D APARHR2B
             1
                 802
T CC: Allocation flag for EPARHR2B
     CHC7 PARHRS1 Allocation flag for the
     number of hours the SECOND YOUNGEST child
     was cared for by the other parent while
     the designated parent or guardian was at
     work or school.
۲,7
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPARHR2C
             3
                  803
T CC: Hrs cared for 3rd YOUNGEST CHILD by other
 parent
     CHC7_PARHRS1 Of those hours per week that
     the third youngest child's other parent or
     stepparent cared for him or her, how many
     of them were while ....was/were working or
     at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the other parent/stepparent is
  one of the arrangements used to look after
  the third youngest child. (ECKD01C=1)
        -1 .Not in Universe
V
       0:99 .Number of hours
                  806
D APARHR2C
             1
T CC: Allocation flag for EPARHR2C
     CHC7 PARHRS1 Allocation flag for the
     number of hours the THIRD YOUNGEST child
     was cared for by the other parent while
     the designated parent or guardian was at
     work or school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
             3
D EPARHR2D
                  807
T CC: Hrs cared for 4th YOUNGEST CHILD by other
 parent
     CHC7_PARHRS1 Of those hours per week that
     the fourth youngest child's other parent
     or stepparent cared for him or her, how
    many of them were while ....was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the other parent/stepparent is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD01D=1)
         -1 .Not in Universe
V
       0:99 .Number of hours
```

```
D APARHR2D
                   810
              1
T CC: Allocation flag for EPARHR2D
     CHC7 PARHRS1 Allocation flag for the
     number of hours the FOURTH YOUNGEST child
     was cared for by the other parent while
     the designated parent or guardian was at
     work or school.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPARHR2E
              3
                   811
T CC: Hrs cared for 5th YOUNGEST CHILD by other
  parent
     CHC7_PARHRS1 Of those hours per week that
     the fifth youngest child's other parent or
     stepparent cared for him or her, how many
     of them were while ....was/were working or
     at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the other parent/stepparent is
  one of the arrangements used to look after
  the fifth youngest child. (ECKD01E=1)
          -1 .Not in Universe
        0:99 .Number of hours
D APARHR2E
              1
                   814
T CC: Allocation flag for EPARHR2E
     CHC7_PARHRS1 Allocation flag for the
     number of hours the FIFTH YOUNGEST child
     was cared for by the other parent while
     the designated parent or guardian was at
     work or school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSELFA
              2
                   815
T CC: Place the parent cared for the YOUNGEST
     CHC8_WHSELF1 In which of the following
     places did .... care for the youngest
     child, in .... home, at work or school, or
     someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the designated parent or guardian
  is one of the arrangements used to look
  after the youngest child. (ECKD02A=1)
          3 .Someplace else
V
          2 .At work or at school
```

```
SIZE BEGIN
DATA
          1 .In the person's home
         -1 .Not in Universe
D AWHSELFA
             1
                   817
T CC: Allocation flag for EWHSELFA
     CHC8_WHSELF1 Allocation flag for the place
     the designated parent or guardian cared
     for the youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSELFB
             2
                  818
T CC: Place the parent cared for the 2nd
  YOUNGEST child
     CHC8_WHSELF1 In which of the following
     places did .... care for the second
    youngest child, in .... home, at work or
     school, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of
  and 5, and the designated parent or guardian
  is one of the arrangements used to look
  after the second youngest child. (ECKD02B=1)
V
         3 .Someplace else
V
          2 .At work or at school
          1 .In the person's home
V
         -1 .Not in Universe
D AWHSELFB
             1
                   820
T CC: Allocation flag for EWHSELFB
     CHC8_WHSELF1 Allocation flag for the place
     the designated parent or guardian cared
     for the second youngest child.
V
          3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
          1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
             2
D EWHSELFC
                  821
T CC: Place the parent cared for the 3rd
  YOUNGEST child
     CHC8_WHSELF1 In which of the following
     places did .... care for the third
     youngest child, in .... home, at work or
     school, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the designated parent or guardian
  is one of the arrangements used to look
  after the third youngest child. (ECKD02C=1)
V
      3 .Someplace else
V
          2 .At work or at school
V
          1 .In the person's home
```

```
DATA
           SIZE
                  BEGIN
          -1 .Not in Universe
D AWHSELFC
              1
                   823
T CC: Allocation flag for EWHSELFC
     CHC8_WHSELF1 Allocation flag for the place
     the designated parent or guardian cared
     for the third youngest child.
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSELFD
              2
                   824
T CC: Place the parent cared for the 4th
  YOUNGEST child
     CHC8_WHSELF1 In which of the following
     places did .... care for the fourth
     youngest child, in .... home, at work or
     school, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of
  and 5, and the designated parent or guardian
  is one of the arrangements used to look
  after the fourth youngest child. (ECKD02D=1)
V
          3 .Someplace else
          2 .At work or at school
V
           1 .In the person's home
V
          -1 .Not in Universe
D AWHSELFD
              1
                   826
T CC: Allocation flag for EWHSELFD
     CHC8_WHSELF1 Allocation flag for the place
     the designated parent or guardian cared
     for the fourth youngest child.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
              2
D EWHSELFE
                   827
T CC: Place the parent cared for the 5th
  YOUNGEST child
     CHC8_WHSELF1 In which of the following
     places did .... care for the fifth
     youngest child, in .... home, at work or
     school, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the designated parent or guardian
  is one of the arrangements used to look
  after the fifth youngest child. (ECKD02E=1)
           3 .Someplace else
V
           2 .At work or at school
V
          1 .In the person's home
V
          -1 .Not in Universe
```

DATA SIZE BEGIN

```
D AWHSELFE
             1
                   829
T CC: Allocation flag for EWHSELFE
     CHC8_WHSELF1 Allocation flag for the place
     the designated parent or guardian cared
     for the fifth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D ESELFHRA
              2
                   830
T CC: Hrs cared for the YOUNGEST child while
  working
     CHC9_SELFHR1 How many hours per week did
     .... care for the youngest child on a
     regular basis while ....was/were working
     or at school?
U For cases where the designated parent or
  quardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the designated parent or guardian
  is one of the arrangements used to look after
   the youngest child. (ECKD02A=1)
7.7
          -1 .Not in Universe
V
        1:99 .Number of hours spent with child
V
             .per week
D ASELFHRA
             1
                  832
T CC: Allocation flag for ESELFHRA
     CHC9_SELFHR1 Allocation flag for the
     number of hours per week the youngest
     child was cared for while working or
     attending school.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
              2
D ESELFHRB
                  833
T CC: Hrs cared for the 2nd YOUNGEST child
  while working
     CHC9_SELFHR1 How many hours per week did
     .... care for the second youngest child on
     a regular basis while ....was/were working
     or at school?
U For cases where the designated parent or
  quardian is working or going to school, has
  one or more children between the ages of
  and 5, and the designated parent or guardian
  is one of the arrangements used to look after
   the second youngest child. (ECKD02B=1)
V
          -1 .Not in Universe
۲,7
        1:99 .Number of hours spent with child
             .per week
D ASELFHRB 1
                 835
```

T CC: Allocation flag for ESELFHRB CHC9 SELFHR1 Allocation flag for the number of hours per week the second youngest child was cared for while working or attending school. ۲,7 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed D ESELFHRC 2 836 T CC: Hrs cared for the 3rd YOUNGEST child while working CHC9_SELFHR1 How many hours per week did care for the third youngest child on a regular basis whilewas/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the designated parent or quardian is one of the arrangements used to look after the third youngest child. (ECKD02C=1) V -1 .Not in Universe ۲,7 1:99 .Number of hours spent with child V .per week 838 D ASELFHRC 1 T CC: Allocation flag for ESELFHRC CHC9_SELFHR1 Allocation flag for the number of hours per week the third youngest child was cared for while working or attending school. 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D ESELFHRD 2 839 T CC: Hrs cared for the 4th YOUNGEST child while working CHC9_SELFHR1 How many hours per week did care for the fourth youngest child on a regular basis whilewas/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the designated parent or guardian is one of the arrangements used to look after the fourth youngest child. (ECKD02D=1) V -1 .Not in Universe V 1:99 .Number of hours spent with child .per week

D ASELFHRD

T CC: Allocation flag for ESELFHRD

841

1

```
SIZE BEGIN
DATA
     CHC9 SELFHR1 Allocation flag for the
     number of hours per week the fourth
     youngest child was cared for while working
     or attending school.
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESELFHRE
              2
                   842
T CC: Hrs cared for the 5th YOUNGEST child
  while working
     CHC9_SELFHR1 How many hours per week did
     .... care for the fifth youngest child on
     a regular basis while ....was/were working
     or at school?
U For cases where the designated parent or
  quardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and the designated parent or guardian
  is one of the arrangements used to look after
   the fifth youngest child. (ECKD02E=1)
          -1 .Not in Universe
۲,7
V
        1:99 .Number of hours spent with child
۲,7
             .per week
D ASELFHRE
             1
                   844
T CC: Allocation flag for ESELFHRE
     CHC9_SELFHR1 Allocation flag for the
     number of hours per week the fifth
     youngest child was cared for while working
     or attending school.
۲,7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSB15A
              2
                   845
T CC: Place the sibling cared for the YOUNGEST
  child
     CHC10_WHSB15A Did the youngest child's
     brother or sister age 15 or over care for
     him or her in the child's home, some other
     home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the youngest child.
  (ECKD03A=1)
V
          3 .Someplace else
V
          2 .Other home
V
          1 .Child's home
          -1 .Not in Universe
D AWHSB15A
             1
                  847
T CC: Allocation flag for EWHSB15A
```

CHC10_WHSB15A Allocation flag for the place the sibling cared for the youngest child.

- V 3 .Logical imputation derivation
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EWHSB15B 2 848

T CC: Place the sibling cared for the 2nd YOUNGEST child

CHC10_WHSB15A Did the second youngest child's brother or sister age 15 or over care for him or her in the child's home, some other home, or someplace else?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling 15 years old or over is one of the arrangements used to look after the second youngest child. (ECKD03B=1)

V 3 .Someplace else
V 2 .Other home
V 1 .Child's home
V -1 .Not in Universe

D AWHSB15B 1 850

T CC: Allocation flag for EWHSB15B CHC10_WHSB15A Allocation flag for the place the sibling cared for the second youngest child.

- V 3 .Logical imputation derivation
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EWHSB15C 2 851

T CC: Place the sibling cared for the 3rd YOUNGEST child

CHC10_WHSB15A Did the third youngest child's brother or sister age 15 or over care for him or her in the child's home, some other home, or someplace else?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling 15 years old or over is one of the arrangements used to look after the third youngest child. (ECKD03C=1)

V 3 .Someplace else
V 2 .Other home
V 1 .Child's home
V -1 .Not in Universe

D AWHSB15C 1 853

T CC: Allocation flag for EWHSB15C CHC10_WHSB15A Allocation flag for the

```
DATA
            SIZE BEGIN
     place the sibling cared for the third
     youngest child.
V
           3 .Logical imputation derivation
7.7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSB15D
              2
                   854
T CC: Place the sibling cared for the 4th
  YOUNGEST child
     CHC10 WHSB15A Did the fourth youngest
     child's brother or sister age 15 or over
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the fourth youngest child.
  (ECKD03D=1)
           3 .Someplace else
           2 .Other home
V
۲,7
          1 .Child's home
۲,7
          -1 .Not in Universe
D AWHSB15D
             1
                   856
T CC: Allocation flag for EWHSB15D
     CHC10 WHSB15A Allocation flag for the
     place the sibling cared for the fourth
     youngest child.
V
           3 .Logical imputation derivation
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
7.7
           0 .Not imputed
D EWHSB15E
              2
                   857
T CC: Place the sibling cared for the 5th
  YOUNGEST child
     CHC10_WHSB15A Did the fifth youngest
     child's brother or sister age 15 or over
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the fifth youngest child.
  (ECKD03E=1)
           3 .Someplace else
           2 .Other home
V
V
          1 .Child's home
          -1 .Not in Universe
D AWHSB15E
             1
                   859
T CC: Allocation flag for EWHSB15E
     CHC10 WHSB15A Allocation flag for the
     place the sibling cared for the fifth
```

DATA SIZE BEGIN youngest child. V 3 .Logical imputation derivation V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed D EWHSBHRA 2 860 T CC: Hours the sibling cared for the YOUNGEST child CHC11_WHSBHRA How many hours per week did the youngest child's brother or sister age 15 or over usually care for him or her? U For cases where the designated parent guardian has one or more children between the ages of 0 and 5 and a sibling 15 years old or over is one of the arrangements used to look after the youngest child. (ECKD03A=1). -1 .Not in Universe 1:99 .Number of hours V D AWHSBHRA 2 862 T CC: Allocation flag for EWHSBHRA CHC11_WHSBHRA Allocation flag for the number of hours per week the sibling age 15 or over cared for the youngest child. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D EWHSBHRB 2 864 T CC: Hours the sibling cared for the 2nd YOUNGEST child CHC11_WHSBHRA How many hours per week did the second youngest child's brother or sister age 15 or over usually care for him or her? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling 15 years old or over is one of the arrangements used to look after the second youngest child. (ECKD03B=1). -1 .Not in Universe V 1:99 .Number of hours

D AWHSBHRB 1 866

T CC: Allocation flag for EWHSBHRB

CHC11_WHSBHRA Allocation flag for the number of hours per week the sibling age 15 or over cared for the second youngest child.

- ۲,7 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

DATA SIZE BEGIN

```
D EWHSBHRC
              2
                   867
T CC: Hours the sibling cared for the 3rd
  YOUNGEST child
     CHC11_WHSBHRA How many hours per week did
     the third youngest child's brother or
     sister age 15 or over usually care for him
     or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the third youngest child.
  (ECKD03C=1).
         -1 .Not in Universe
        1:99 .Number of hours
V
D AWHSBHRC
             1
                   869
T CC: Allocation flag for EWHSBHRC
     CHC11 WHSBHRA Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the third youngest
     child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
V
           0 .Not imputed
D EWHSBHRD
              2
                   870
T CC: Hours the sibling cared for the 4th
  YOUNGEST child
     CHC11_WHSBHRA How many hours per week did
     the fourth youngest child's brother or
     sister age 15 or over usually care for him
     or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the fourth youngest child.
  (ECKD03D=1).
         -1 .Not in Universe
        1:99 .Number of hours
D AWHSBHRD
             1
                   872
T CC: Allocation flag for EWHSBHRD
     CHC11_WHSBHRA Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the fourth youngest
     child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSBHRE
              2
                   873
```

T CC: Hours the sibling cared for the 5th

YOUNGEST child

CHC11_WHSBHRA How many hours per week did the fifth youngest child's brother or sister age 15 or over usually care for him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling 15 years old or over is one of the arrangements used to look after the fifth youngest child. (ECKD03E=1).
- V -1 .Not in Universe V 1:99 .Number of hours
- D AWHSBHRE 1 875
- T CC: Allocation flag for EWHSBHRE CHC11_WHSBHRA Allocation flag for the number of hours per week the sibling age 15 or over cared for the fifth youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRSB15A 2 876
- T CC: Hours sibling cared for the YOUNGEST child CHC12_HRSB15A Of those hours per week that the youngest child's brother or sister age 15 or over cared for him or her, how many of them was/were while was/were working or at school?
- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a sibling 15 years old or over is one of the arrangements used to look after the youngest child. (ECKD03A=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRSB15A 1 878
- T CC: Allocation flag for EHRSB15A CHC12_HRSB15A Allocation flag for the number of hours per week the sibling age 15 or over cared for the YOUNGEST child while the designated parent or guardian was working or in school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRSB15B 2 879
- T CC: Hrs sibling cared for the 2nd YOUNGEST child

DATA SIZE BEGIN

V

CHC12 HRSB15A Of those hours per week that the second youngest child's brother or sister age 15 or over cared for him or her, how many of them was/were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a sibling 15 years old or over is one of the arrangements used to look after the second youngest child. (ECKD03B=1 and RRHRSWK GT 0) ۲,7 -1 .Not in Universe V 0:99 .Number of hours 881 D AHRSB15B 1 T CC: Allocation flag for EHRSB15B CHC12 HRSB15A Allocation flag for the number of hours per week the sibling age 15 or over cared for the SECOND YOUNGEST child while the designated parent or guardian was working or in school. ۲,7 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed D EHRSB15C 882 T CC: Hrs sibling cared for the 3rd YOUNGEST child CHC12 HRSB15A Of those hours per week that the third youngest child's brother or sister age 15 or over cared for him or her, how many of them was/were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a sibling 15 years old or over is one of the arrangements used to look after the third youngest child. (ECKD03C=1 and RRHRSWK GT 0) V -1 .Not in Universe 0:99 .Number of hours V D AHRSB15C 1 884 T CC: Allocation flag for EHRSB15C CHC12 HRSB15A Allocation flag for the number of hours per week the sibling age 15 or over cared for the THIRD YOUNGEST child while the designated parent or guardian was working or in school. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation

1 .Statistical imputation (hot deck)

0 .Not imputed

DATA SIZE BEGIN 2 885 D EHRSB15D T CC: Hrs sibling cared for the 4th YOUNGEST child CHC12_HRSB15A Of those hours per week that the fourth youngest child's brother or sister age 15 or over cared for him or her, how many of them was/were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a sibling 15 years old or over is one of the arrangements used to look after the fourth youngest child. (ECKD03D=1 and RRHRSWK GT 0) ۲,7 -1 .Not in Universe 0:99 .Number of hours V D AHRSB15D 887 1 T CC: Allocation flag for EHRSB15D CHC12 HRSB15A Allocation flag for the number of hours per week the sibling age 15 or over cared for the FOURTH YOUNGEST child while the designated parent or guardian was working or in school. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EHRSB15E 2 888 T CC: Hrs sibling cared for the 5th YOUNGEST child CHC12_HRSB15A Of those hours per week that the fifth youngest child's brother or sister age 15 or over cared for him or her, how many of them was/were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a sibling 15 years old or over is one of the arrangements used to look after the fifth youngest child. (ECKD03E=1 and RRHRSWK GT 0) -1 .Not in Universe ۲,7 0:99 .Number of hours D AHRSB15E 1 890

T CC: Allocation flag for EHRSB15E
CHC12_HRSB15A Allocation flag for the number of hours per week the sibling age 15 or over cared for the FIFTH YOUNGEST child while the designated parent or guardian was working or in school.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

```
SIZE
DATA
                 BEGIN
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSB14A
              2
                   891
T CC: Place the sibling cared for the YOUNGEST
  child
     CHC13_WHSB14A Did the youngest child's
     brother or sister UNDER age 15 care for
     him or her in the child's home, some other
     home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling under 15
  years old is one of the arrangements used to
  look after the youngest child. (ECKD04A=1)
V
          3 .Someplace else
          2 .Other home
V
          1 .Child's home
          -1 .Not in Universe
D AWHSB14A
              1
                   893
T CC: Allocation flag for EWHSB14A
     CHC13_WHSB14A Allocation flag for the
     place the sibling under age 15 cared for
     the youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSB14B
              2
                   894
T CC: Place the sibling cared for the 2nd
  YOUNGEST child
     CHC13_WHSB14A Did the second youngest
     child's brother or sister UNDER age 15
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling under 15
  years old is one of the arrangements used to
  look after the second youngest child.
  (ECKD04B=1)
V
          3 .Someplace else
          2 .Other home
V
V
          1 .Child's home
          -1 .Not in Universe
D AWHSB14B
             1
                   896
T CC: Allocation flag for EWHSB14B
     CHC13_WHSB14A Allocation flag for the
     place the sibling under age 15 cared for
     the second youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
```

```
D EWHSB14C
              2
                   897
T CC: Place the sibling cared for the 3rd
  YOUNGEST child
     CHC13_WHSB14A Did the third youngest
     child's brother or sister UNDER age 15
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling under 15
  years old is one of the arrangements used to
  look after the third youngest child.
  (ECKD04C=1)
V
           3 .Someplace else
           2 .Other home
V
           1 .Child's home
V
          -1 .Not in Universe
D AWHSB14C
                   899
             1
T CC: Allocation flag for EWHSB14C
     CHC13_WHSB14A Allocation flag for the
     place the sibling under age 15 cared for
     the third youngest child.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHSB14D
              2
                   900
T CC: Place the sibling cared for the 4th
  YOUNGEST child
     CHC13_WHSB14A Did the fourth youngest
     child's brother or sister UNDER age 15
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 0 and 5 and a sibling under 15
  years old is one of the arrangements used to
  look after the fourth youngest child.
  (ECKD04D=1)
           3 .Someplace else
V
           2 .Other home
V
           1 .Child's home
          -1 .Not in Universe
D AWHSB14D
              1
                   902
T CC: Allocation flag for EWHSB14D
     CHC13_WHSB14A Allocation flag for the
     place the sibling under age 15 cared for
     the fourth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
```

```
SIZE
DATA
                 BEGIN
                  903
D EWHSB14E
              2
T CC: Place the sibling cared for the 5th
  YOUNGEST child
     CHC13 WHSB14A Did the fifth youngest
     child's brother or sister UNDER age 15
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling under 15
  years old is one of the arrangements used to
  look after the fifth youngest child.
  (ECKD04E=1)
V
           3 .Someplace else
V
          2 .Other home
          1 .Child's home
V
          -1 .Not in Universe
D AWHSB14E
             1
                   905
T CC: Allocation flag for EWHSB14E
     CHC13 WHSB14A Allocation flag for the
     place the sibling under age 15 cared for
     the fifth youngest child.
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D ESB14HRA
              2
                   906
T CC: Hours the sibling cared for the YOUNGEST
  child
     CHC14_SB14HR How many hours per WEEK did
     the youngest child's brother or sister
     UNDER age 15 usually care for him or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a sibling under 15
  years old is one of the arrangements used to
  look after the youngest child. (ECKD04A=1)
         -1 .Not in Universe
        1:99 .Number of hours
                   908
D ASB14HRA
             1
T CC: Allocation flag for ESB14HRA
     CHC14_SB14HR Allocation flag for the
     number of hours per week the sibling under
     age 15 cared for the youngest child.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESB14HRB
              2
                   909
T CC: Hrs the sibling cared for the 2nd
  YOUNGEST child
     CHC14_SB14HR How many hours per WEEK did
```

the second youngest child's brother or sister UNDER age 15 usually care for him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling under 15 years old is one of the arrangements used to look after the second youngest child. (ECKD04B=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D ASB14HRB 1 911
- T CC: Allocation flag for ESB14HRB
 CHC14_SB14HR Allocation flag for the
 number of hours per week the sibling under
 age 15 cared for the second youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESB14HRC 2 912
- T CC: Hrs the sibling cared for the 3rd YOUNGEST child

CHC14_SB14HR How many hours per WEEK did the third youngest child's brother or sister UNDER age 15 usually care for him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling under 15 years old is one of the arrangements used to look after the third youngest child. (ECKD04C=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D ASB14HRC 1 914
- T CC: Allocation flag for ESB14HRC CHC14_SB14HR Allocation flag for the number of hours per week the sibling under age 15 cared for the third youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESB14HRD 2 915
- T CC: Hrs the sibling cared for the 4th YOUNGEST child

CHC14_SB14HR How many hours per WEEK did the fourth youngest child's brother or sister UNDER age 15 usually care for him or her?

U For cases where the designated parent or guardian has one or more children between

```
DATA SIZE BEGIN

the ages of 0 and 5 and
```

the ages of 0 and 5 and a sibling under 15 years old is one of the arrangements used to look after the fourth youngest child. (ECKD04D=1)

V -1 .Not in Universe V 1:99 .Number of hours

D ASB14HRD 1 917

T CC: Allocation flag for ESB14HRD
CHC14_SB14HR Allocation flag for the
number of hours per week the sibling under
age 15 cared for the fourth youngest child.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESB14HRE 2 918
- T CC: Hrs the sibling cared for the 5th YOUNGEST child

CHC14_SB14HR How many hours per WEEK did the fifth youngest child's brother or sister UNDER age 15 usually care for him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling under 15 years old is one of the arrangements used to look after the fifth youngest child. (ECKD04E=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D ASB14HRE 1 920
- T CC: Allocation flag for ESB14HRE

 CHC14_SB14HR Allocation flag for the
 number of hours per week the sibling under
 age 15 cared for the fifth youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRSB14A 2 921
- T CC: Hours sibling cared for the YOUNGEST child CHC15_HRSB14A Of those hours per week that the youngest child's brother or sister UNDER age 15 cared for him or her, how many of them were while was/were working or at school?
- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a sibling under 15 years old is one of the arrangements used to look after the YOUNGEST child. (ECKD04A=1 and RRHRSWK GT 0)

```
DATA
           SIZE
                 BEGIN
         -1 .Not in Universe
       0:99 .Number of hours
D AHRSB14A
             1
                   923
T CC: Allocation flag for EHRSB14A
     CHC15_HRSB14A Allocation flag for the
     number of hours per week a sibling under
     age 15 cared for the YOUNGEST child.
۲,7
          3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSB14B
              2
                   924
T CC: Hrs sibling cared for the 2nd YOUNGEST
  child
     CHC15_HRSB14A Of those hours per week that
     the second youngest child's brother or
     sister UNDER age 15 cared for him or her,
    how many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and a sibling under 15 years old is
  one of the arrangements used to look after
  the SECOND YOUNGEST child. (ECKD04B=1 and
 RRHRSWK GT 0)
V
         -1 .Not in Universe
       0:99 .Number of hours
V
D AHRSB14B
             1
                   926
T CC: Allocation flag for EHRSB14B
     CHC15_HRSB14A Allocation flag for the
     number of hours per week a sibling under
     age 15 cared for the SECOND YOUNGEST child.
V
          3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
             2
                   927
D EHRSB14C
T CC: Hrs sibling cared for the 3rd YOUNGEST
  child
     CHC15 HRSB14A Of those hours per week that
     the third youngest child's brother or
     sister UNDER age 15 cared for him or her,
    how many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and a sibling under 15 years old is
  one of the arrangements used to look after
  the THIRD YOUNGEST child. (ECKD04C=1 and
 RRHRSWK GT 0)
        -1 .Not in Universe
```

```
SIZE BEGIN
DATA
        0:99 .Number of hours
                   929
D AHRSB14C
             1
T CC: Allocation flag for EHRSB14C
     CHC15_HRSB14A Allocation flag for the
     number of hours per week a sibling under
     age 15 cared for the THIRD YOUNGEST child.
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSB14D
              2
                   930
T CC: Hrs sibling cared for the 4th YOUNGEST
  child
     CHC15_HRSB14A Of those hours per week that
     the fourth youngest child's brother or
     sister UNDER age 15 cared for him/her, how
    many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of
  and 5, and a sibling under 15 years old is
  one of the arrangements used to look after
  the FOURTH YOUNGEST child. (ECKD04D=1 and
 RRHRSWK GT 0)
         -1 .Not in Universe
       0:99 .Number of hours
D AHRSB14D
             1
                   932
T CC: Allocation flag for EHRSB14D
     CHC15_HRSB14A Allocation flag for the
     number of hours per week a sibling under
     age 15 cared for the FOURTH YOUNGEST child.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSB14E
              2
                   933
T CC: Hrs sibling cared for the 5th YOUNGEST
  child
     CHC15_HRSB14A Of those hours per week that
     the fifth youngest child's brother or
     sister UNDER age 15 cared for him or her,
    how many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and a sibling under 15 years old is
  one of the arrangements used to look after
  the FIFTH YOUNGEST child. (ECKD04E=1 and
 RRHRSWK GT 0)
         -1 .Not in Universe
V
       0:99 .Number of hours
```

```
D AHRSB14E
              1
                   935
T CC: Allocation flag for EHRSB14E
     CHC15_HRSB14A Allocation flag for the
     number of hours per week a sibling under
     age 15 cared for the FIFTH YOUNGEST child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EWHGRANA
              2
                   936
T CC: Place grandparent cared for YOUNGEST child
     CHC16_WHGRAN1 Did the youngest child's
     grandparent or set of grandparents usually
     care for him or her in the child's home,
     the grandparent's home, or someplace else?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and a grandparent is one of
  the arrangements used to look after the
 youngest child. (ECKD05A=1)
۲,7
           3 .Someplace else
V
           2 .Grandparent's home
V
          1 .Child's home
V
          -1 .Not in Universe
D AWHGRANA
              1
                   938
T CC: Allocation flag for EWHGRANA
     CHC16_WHGRAN1 Allocation flag for the
     place the grandparent cared for the
     youngest child.
           3 .Logical imputation (derivation)
7.7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHGRANB
              2
                   939
T CC: Place grandparent cared for 2nd YOUNGEST
  child
     CHC16_WHGRAN1 Did the second youngest
     child's grandparent or set of grandparents
     usually care for him or her in the child's
     home, the grandparent's home, or someplace
     else?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and a grandparent is one of
  the arrangements used to look after the
  second youngest child. (ECKD05B=1)
V
           3 .Someplace else
V
           2 .Grandparent's home
۲,7
           1 .Child's home
          -1 .Not in Universe
```

D AWHGRANB 1

941

```
SIZE BEGIN
DATA
T CC: Allocation flag for EWHGRANB
     CHC16 WHGRAN1 Allocation flag for the
     place the grandparent cared for the second
     youngest child.
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHGRANC
              2
                   942
T CC: Place grandparent cared for 3rd YOUNGEST
  child
     CHC16_WHGRAN1 Did the third youngest
     child's grandparent or set of grandparents
     usually care for him or her in the child's
     home, the grandparent's home, or someplace
     else?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and a grandparent is one of
  the arrangements used to look after the
  third youngest child. (ECKD05C=1)
۲,7
           3 .Someplace else
V
           2 .Grandparent's home
          1 .Child's home
7.7
          -1 .Not in Universe
D AWHGRANC
             1
                   944
T CC: Allocation flag for EWHGRANC
     CHC16_WHGRAN1 Allocation flag for the
     place the grandparent cared for the third
     youngest child.
۲,7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHGRAND
              2
                   945
T CC: Place grandparent cared for 4th YOUNGEST
  child
     CHC16_WHGRAN1 Did the fourth youngest
     child's grandparent or set of grandparents
     usually care for him or her in the child's
     home, the grandparent's home, or someplace
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a grandparent is one of
  the arrangements used to look after the
  fourth youngest child. (ECKD05D=1)
V
           3 .Someplace else
V
           2 .Grandparent's home
V
          1 .Child's home
          -1 .Not in Universe
D AWHGRAND
             1
                   947
```

T CC: Allocation flag for EWHGRAND

CHC16 WHGRAN1 Allocation flag for the place the grandparent cared for the fourth youngest child. ۲7 3 .Logical imputation (derivation) 2 .Cold deck imputation V ۲,7 1 .Statistical imputation (hot deck) 0 .Not imputed D EWHGRANE 2 948 T CC: Place grandparent cared for 5th YOUNGEST child CHC16_WHGRAN1 Did the fifth youngest child's grandparent or set of grandparents usually care for him or her in the child's home, the grandparent's home, or someplace else? U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the fifth youngest child. (ECKD05E=1) 3 .Someplace else 2 .Grandparent's home 7.7 V 1 .Child's home -1 .Not in Universe D AWHGRANE 1 950 T CC: Allocation flag for EWHGRANE CHC16_WHGRAN1 Allocation flag for the place the grandparent cared for the fifth youngest child. ۲,7 3 .Logical imputation (derivation) ۲,7 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D EGRANHRA 2. 951 T CC: Hrs the grandparent cared for YOUNGEST child CHC17_GRANHRA How many hours per week did the youngest child's grandparent or set of grandparents usually care for the child? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the

D AGRANHRA 1 953

V

T CC: Allocation flag for EGRANHRA

youngest child. (ECKD05A=1).

-1 .Not in Universe

1:99 .Number of hours

CHC17_GRANHRA Allocation flag for the number of hours the grandparent spent caring for the youngest child.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation

```
SIZE BEGIN
DATA
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D EGRANHRB
              2
                  954
T CC: Hrs grandparent cared for 2nd YOUNGEST
  child
     CHC17_GRANHRA How many hours per week did
     the second youngest child's grandparent or
     set of grandparents usually care for the
     child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a grandparent is one of
  the arrangements used to look after the
  second youngest child. (ECKD05B=1).
V
       -1 .Not in Universe
        1:99 .Number of hours
V
D AGRANHRB
             1
                   956
T CC: Allocation flag for EGRANHRB
     CHC17 GRANHRA Allocation flag for the
     number of hours the grandparent spent
     caring for the second youngest child.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
V
          0 .Not imputed
D EGRANHRC
              2
                   957
T CC: Hrs grandparent cared for 3rd YOUNGEST
  child
     CHC17_GRANHRA How many hours per week did
     the third youngest child's grandparent or
     set of grandparents usually care for the
     child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a grandparent is one of
  the arrangements used to look after the
  third youngest child. (ECKD05C=1).
         -1 .Not in Universe
        1:99 .Number of hours
                  959
D AGRANHRC 1
T CC: Allocation flag for EGRANHRC
     CHC17_GRANHRA Allocation flag for the
     number of hours the grandparent spent
     caring for the third youngest child.
           3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
           0 .Not imputed
D EGRANHRD
              2
                   960
T CC: Hrs grandparent cared for 4th YOUNGEST
  child
     CHC17_GRANHRA How many hours per week did
```

the fourth youngest child's grandparent or set of grandparents usually care for the child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the fourth youngest child. (ECKD05D=1).
- V -1 .Not in Universe V 1:99 .Number of hours
- D AGRANHRD 1 962
- T CC: Allocation flag for EGRANHRD CHC17_GRANHRA Allocation flag for the number of hours the grandparent spent caring for the fourth youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EGRANHRE 2 963
- T CC: Hrs grandparent cared for 5th YOUNGEST child

CHC17_GRANHRA How many hours per week did the fifth youngest child's grandparent or set of grandparents usually care for the child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the fifth youngest child. (ECKD05E=1).
- V -1 .Not in Universe V 1:99 .Number of hours
- D AGRANHRE 1 965
- T CC: Allocation flag for EGRANHRE CHC17_GRANHRA Allocation flag for the number of hours the grandparent spent caring for the fifth youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRGRANA 2 966
- T CC: Hrs grandparent cared for YOUNGEST child CHC18_HRGRAN1 Of those hours per week that the youngest child's grandparent or set of grandparents cared for him or her, how many of them were while was/were working or at school?
- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a grandparent is one of the

SIZE BEGIN DATA arrangements used to look after the YOUNGEST child. (ECKD05A=1 and RRHRSWK GT 0) -1 .Not in Universe 7.7 0:99 .Number of hours D AHRGRANA 1 968 T CC: Allocation flag for EHRGRANA CHC18 HRGRAN1 Allocation flag for the number of hours per week the grandparent cared for the YOUNGEST child while the designated parent or guardian was working or at school. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EHRGRANB T CC: Hrs grandparent cared for 2nd YOUNGEST child CHC18 HRGRAN1 Of those hours per week that the second youngest child's grandparent or set of grandparents cared for him or her, how many of them were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a grandparent is one of the arrangements used to look after the SECOND YOUNGEST child. (ECKD05B=1 and RRHRSWK GT 0) -1 .Not in Universe 0:99 .Number of hours V D AHRGRANB 1 971 T CC: Allocation flag for EHRGRANB CHC18 HRGRAN1 Allocation flag for the number of hours per week the grandparent cared for the SECOND YOUNGEST child while the designated parent or guardian was working or at school. V 3 .Logical imputation (derivation) 7.7 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EHRGRANC 972 2. T CC: Hrs grandparent cared for 3rd YOUNGEST the third youngest child's grandparent or

CHC18_HRGRAN1 Of those hours per week that the third youngest child's grandparent or set of grandparents cared for him or her, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0

and 5, and a grandparent is one of the arrangements used to look after the THIRD YOUNGEST child. (ECKD05C=1 and RRHRSWK GT 0) -1 .Not in Universe V 0:99 .Number of hours D AHRGRANC 1 974 T CC: Allocation flag for EHRGRANC CHC18_HRGRAN1 Allocation flag for the

number of hours per week the grandparent cared for the THIRD YOUNGEST child while the designated parent or guardian was working or at school.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

1 .Statistical imputation (hot deck) 7.7

0 .Not imputed

D EHRGRAND 2. 975

T CC: Hrs grandparent cared for 4th YOUNGEST child

> CHC18_HRGRAN1 Of those hours per week that the fourth youngest child's grandparent or set of grandparents cared for him or her, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a grandparent is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD05D=1 and RRHRSWK GT 0)

-1 .Not in Universe ۲,7 0:99 .Number of hours V

D AHRGRAND 1 977

T CC: Allocation flag for EHRGRAND CHC18 HRGRAN1 Allocation flag for the number of hours per week the grandparent cared for the FOURTH YOUNGEST child while the designated parent or guardian was working or at school.

V 3 .Logical imputation (derivation)

2 .Cold deck imputation V

1 .Statistical imputation (hot deck)

0 .Not imputed

D EHRGRANE 2. 978

T CC: Hrs grandparent cared for 5th YOUNGEST child

> CHC18_HRGRAN1 Of those hours per week that the fifth youngest child's grandparent or set of grandparents cared for him or her, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has

SIZE DATA BEGIN one or more children between the ages of 0 and 5, and a grandparent is one of the arrangements used to look after the FIFTH YOUNGEST child. (ECKD05E=1 and RRHRSWK GT 0) -1 .Not in Universe V 0:99 .Number of hours D AHRGRANE 1 980 T CC: Allocation flag for EHRGRANE CHC18_HRGRAN1 Allocation flag for the number of hours per week the grandparent cared for the FIFTH YOUNGEST child while the designated parent or guardian was working or at school. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V V 1 .Statistical imputation (hot deck) 0 .Not imputed D EPAYGRAA 981 2. T CC: Paid grandparent to care for the YOUNGEST child CHC19_PAYGRA1 When the youngest child was cared for by his or her grandparent(s), did orfamily usually make any money payment for this arrangement? U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the youngest child. (ECKD05A=1) 2 .No ۲,7 1 .Yes -1 .Not in Universe V D APAYGRAA 1 983 T CC: Allocation flag for EPAYGRAA CHC19 PAYGRA1 Allocation flag for whether the grandparents were being paid by the parents or family for caring for the youngest child. V 3 .Logical imputation (derivation) ۲,7 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EPAYGRAB 2. 984 T CC: Paid grandparent to care for the 2nd YOUNGEST child CHC19_PAYGRA1 When the second youngest child was cared for by his or her grandparent(s), did orfamily usually make any money payment for this arrangement? U For cases where the designated parent or

guardian has one or more children between the ages of 0 and 5 and a grandparent is one

DATA SIZE BEGIN of the arrangements used to look after the second youngest child. (ECKD05B=1) ۲,7 2 .No 1 .Yes V -1 .Not in Universe D APAYGRAB 1 986 T CC: Allocation flag for EPAYGRAB CHC19_PAYGRA1 Allocation flag for whether the grandparents were being paid by the parents or family for caring for the second youngest child. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed 987 D EPAYGRAC 2. T CC: Paid grandparent to care for the 3rd YOUNGEST child CHC19 PAYGRA1 When the third youngest child was cared for by his or her grandparent(s), did orfamily usually make any money payment for this arrangement? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the third youngest child. (ECKD05C=1) V 2 .No V 1 .Yes ۲,7 -1 .Not in Universe D APAYGRAC 1 989 T CC: Allocation flag for EPAYGRAC CHC19_PAYGRA1 Allocation flag for whether the grandparents were paid by the parents or family for caring for the third youngest child. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation ۲,7 1 .Statistical imputation (hot deck) 7.7 0 .Not imputed D EPAYGRAD 990 2. T CC: Paid grandparent to care for the 4th YOUNGEST child CHC19 PAYGRA1 When the fourth youngest child was cared for by his or her

grandparent(s), did orfamily usually make any money payment for this arrangement?

U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the

```
DATA
           SIZE BEGIN
 fourth youngest child. (ECKD05D=1)
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYGRAD
             1
                  992
T CC: Allocation flag for EPAYGRAD
     CHC19_PAYGRA1 Allocation flag for whether
     the grandparents were being paid by the
     parents or family for caring for the
     fourth youngest child.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYGRAE
             2
                   993
T CC: Paid grandparent to care for the 5th
  YOUNGEST child
     CHC19 PAYGRA1 When the fifth youngest
     child was cared for by his or her
     grandparent(s), did .... or ....family
     usually make any money payment for this
     arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a grandparent is one
  of the arrangements used to look after the
  fifth youngest child. (ECKD05E=1)
V
          2 .No
          1 .Yes
         -1 .Not in Universe
D APAYGRAE
             1
                   995
T CC: Allocation flag for EPAYGRAE
     CHC19_PAYGRA1 Allocation flag for whether
     the grandparents were being paid by the
    parents or family for caring for the fifth
    youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
           0 .Not imputed
D TAMTGRAA
             3
                   996
T CC: Amt pd to grandparent for watching
  YOUNGEST child
     CHC20 AMTGRA1 In a typical WEEK last
     month, how much did ... or ... family pay
     the youngest child's grandparent(s) to
     watch him or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a grandparent is one
  of the arrangements used to look after the
  youngest child and a payment is made.
  (EPAYGRAA=1)
```

```
DATA
           SIZE
                 BEGIN
          0 .None or not in universe
       1:140 .Amount paid to grandparent
D AAMTGRAA
              1
                   999
T CC: Allocation flag for TAMTGRAA
     CHC20_AMTGRA1 Allocation flag for the
     amount the designated parent or guardian
     paid to the grandparent for the YOUNGEST
     child's care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D TAMTGRAB
             3
                  1000
T CC: Amt pd to grandparent watching 2nd
  YOUNGEST child
     CHC20 AMTGRA1 In a typical WEEK last
     month, how much did ... or ... family pay
     the second youngest child's grandparent(s)
     to watch him or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a grandparent is one
  of the arrangements used to look after the
  second youngest child and a payment is made.
  (EPAYGRAB=1)
         0 .None or not in universe
V
V
       1:150 .Amount paid to grandparent
D AAMTGRAB
              1
                  1003
T CC: Allocation flag for TAMTGRAB
     CHC20_AMTGRA1 Allocation flag for the
     amount the designated parent or guardian
     paid to the grandparent for the SECOND
     YOUNGEST child's care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
              3
D TAMTGRAC
                  1004
T CC: Amt pd to grandparent watching 3rd
  YOUNGEST child
     SUPPRESSED FOR CONFIDENTIALITY PURPOSES
     CHC20_AMTGRA1 In a typical WEEK last
     month, how much did ... or ... family pay
     the third youngest child's grandparent(s)
     to watch him or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and a grandparent is one
  of the arrangements used to look after the
  third youngest child and a payment is made.
  (EPAYGRAC=1)
          0 .Suppressed
```

DATA SIZE BEGIN

D AAMTGRAC 1 1007

T CC: Allocation flag for TAMTGRAC SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC20_AMTGRA1 Allocation flag for the amount the designated parent or guardian paid to the grandparent for the THIRD YOUNGEST child's care.

V 0 .Suppressed

D TAMTGRAD 3 1008

T CC: Amt pd to grandparent watching 4th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC20_AMTGRA1 In a typical WEEK last month, how much did ... or ... family pay the fourth youngest child's grandparent(s) to watch him or her? NOTE: Data suppressed for disclosure avoidance

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the fourth youngest child and a payment is made. (EPAYGRAD=1)
- V 0 .Suppressed
- D AAMTGRAD 1 1011
- T CC: Allocation flag for TAMTGRAD SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC20_AMTGRA1 Allocation flag for the amount the designated parent or guardian paid to the grandparent for the FOURTH YOUNGEST child's care.
- V 0 .Suppressed
- D TAMTGRAE 3 1012
- T CC: Amt pd to grandparent watching 5th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC20_AMTGRA1 In a typical WEEK last month, how much did ... or ... family pay the fifth youngest child's grandparent(s) to watch him or her

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the fifth youngest child and a payment is made. (EPAYGRAE=1)
- V 0 .Suppressed
- D AAMTGRAE 1 1015
- T CC: Allocation flag for TAMTGRAE
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC20_AMTGRA1 Allocation flag for the
 amount the designated parent or guardian
 paid to the grandparent for the FIFTH

YOUNGEST child's care.

V 0 .Suppressed

D EWHRELAA 2 1016

- T CC: Place the YOUNGEST child was cared for CHC21_WHRELA1 Did this other relative usually care for the youngest child in the child's home, the relative's home or someplace else?
- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the youngest child. (ECKD06A=1)
- V 3 .Someplace else
- V 2 .Other relative's home
- V 1 .Child's home V -1 .Not in Universe

D AWHRELAA 1 1018

- T CC: Allocation flag for EWHRELAA CHC21_WHRELA1 Allocation flag for the place the relative cared for the youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EWHRELAB 2 1019

- T CC: Place the 2nd YOUNGEST child was cared for CHC21_WHRELA1 Did this other relative usually care for the second youngest child in the child's home, the relative's home or someplace else?
- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the second youngest child. (ECKD06B=1)
- V 3 .Someplace else
- V 2 .Other relative's home
- V 1 .Child's home V -1 .Not in Universe
- D AWHRELAB 1 1021
- T CC: Allocation flag for EWHRELAB CHC21_WHRELA1 Allocation flag for the place the relative cared for the second youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EWHRELAC 2 1022
- T CC: Place the 3rd YOUNGEST child was cared for

SIZE BEGIN DATA CHC21 WHRELA1 Did this other relative usually care for the third youngest child in the child's home, the relative's home or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the third youngest child. (ECKD06C=1) 3 .Someplace else V 2 .Other relative's home V 1 .Child's home -1 .Not in Universe 7.7 D AWHRELAC 1 1024 T CC: Allocation flag for EWHRELAC CHC21_WHRELA1 Allocation flag for the place the relative cared for the third youngest child. ۲,7 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed 2 1025 D EWHRELAD T CC: Place the 4th YOUNGEST child was cared for CHC21_WHRELA1 Did this other relative usually care for the fourth youngest child in the child's home, the relative's home or someplace else? U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fourth youngest child. (ECKD06D=1) V 3 .Someplace else V 2 .Other relative's home V 1 .Child's home -1 .Not in Universe 1 D AWHRELAD 1027 T CC: Allocation flag for EWHRELAD CHC21_WHRELA1 Allocation flag for the place the relative cared for the fourth youngest child. V 3 .Logical imputation (derivation) ۲,7 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D EWHRELAE 2 1028 T CC: Place the 5th YOUNGEST child was cared for CHC21_WHRELA1 Did this other relative usually care for the fifth youngest child in the child's home, the relative's home

or someplace else?

U For cases where the designated parent or

quardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fifth youngest child. (ECKD06E=1) 3 .Someplace else ۲,7 2 .Other relative's home V 1 .Child's home -1 .Not in Universe D AWHRELAE 1 1030 T CC: Allocation flag for EWHRELAE CHC21_WHRELA1 Allocation flag for the place the relative cared for the fifth youngest child. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V V 1 .Statistical imputation (hot deck) 0 .Not imputed D ERELHR1A 2. 1031 T CC: Hrs relative cared for the YOUNGEST child CHC22_RELAHRA How many hours per WEEK did this other relative usually care for the youngest child? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the youngest child. (ECKD06A=1) -1 .Not in Universe 1:99 .Number of hours V D ARELHR1A 1 1033 T CC: Allocation flag for ERELHR1A CHC22_RELAHRA Allocation flag for the number of hours per week the other relative cared for the youngest child. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation ۲,7 1 .Statistical imputation (hot deck) V 0 .Not imputed D ERELHR1B 2 1034 T CC: Hrs relative cared for the 2nd YOUNGEST child CHC22_RELAHRA How many hours per WEEK did this other relative usually care for the second youngest child? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the second youngest child. (ECKD06B=1) -1 .Not in Universe 1:99 .Number of hours

D ARELHR1B 1 1036

```
SIZE BEGIN
DATA
T CC: Allocation flag for ERELHR1B
     CHC22 RELAHRA Allocation flag for the
     number of hours per week the other
     relative cared for the second youngest
     child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ERELHR1C
              2
                  1037
T CC: Hrs relative cared for the 3rd YOUNGEST
  child
     CHC22_RELAHRA How many hours per WEEK did
     this other relative usually care for the
     third youngest child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and a relative is one of the
   arrangements used to look after the third
 youngest child. (ECKD06C=1)
         -1 .Not in Universe
V
       1:99 .Number of hours
             1
                 1039
D ARELHR1C
T CC: Allocation flag for ERELHR1C
     CHC22_RELAHRA Allocation flag for the
     number of hours per week the other
     relative cared for the third youngest
     child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
7.7
           0 .Not imputed
D ERELHRID
              2.
                  1040
T CC: Hrs relative cared for the 4th YOUNGEST
  child
     CHC22_RELAHRA How many hours per WEEK did
     this other relative usually care for the
     fourth youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a relative is one of the
   arrangements used to look after the fourth
  youngest child. (ECKD06D=1)
         -1 .Not in Universe
       1:99 .Number of hours
V
D ARELHR1D
             1 1042
T CC: Allocation flag for ERELHR1D
     CHC22 RELAHRA Allocation flag for the
     number of hours per week the other
     relative cared for the fourth youngest
     child.
```

۲,7

V

3 .Logical imputation (derivation)

2 .Cold deck imputation

```
DATA
           SIZE
                 BEGIN
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D ERELHR1E
            2
                 1043
T CC: Hrs relative cared for the 5th YOUNGEST
  child
     CHC22_RELAHRA How many hours per WEEK did
     this other relative usually care for the
     fifth youngest child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and a relative is one of the
   arrangements used to look after the fifth
 youngest child. (ECKD06E=1)
       -1 .Not in Universe
7.7
        1:99 .Number of hours
D ARELHR1E
             1 1045
T CC: Allocation flag for ERELHR1E
     CHC22 RELAHRA Allocation flag for the
     number of hours per week the other
     relative cared for the fifth youngest
     child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D ERELHR2A
              2
                  1046
T CC: Hrs relative cared for the YOUNGEST child
     CHC23 RELAHR1 Of those hours per week that
     the youngest child's other relative cared
     for him or her, how many of them were
     while .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and a relative is one of the
  arrangements used to look after the YOUNGEST
  child. (ECKD06A=1 and RRHRSWK GT 0)
V
         -1 .Not in Universe
       0:99 .Number of hours
D ARELHR2A
             1
                 1048
T CC: Allocation flag for ERELHR2A
     CHC23_RELAHR1 Allocation flag for the
     number of hours per week the relative
     cared for the YOUNGEST child while the
     designated parent or guardian was at work
     or at school.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D ERELHR2B 2
                 1049
```

DATA SIZE BEGIN

```
\ensuremath{\mathsf{T}} CC: Hrs relative cared for the 2nd YOUNGEST child
```

CHC23_RELAHR1 Of those hours per week that the second youngest child's other relative cared for him or her, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a relative is one of the arrangements used to look after the SECOND YOUNGEST child. (ECKD06B=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours

D ARELHR2B 1 1051

T CC: Allocation flag for ERELHR2B
CHC23_RELAHR1 Allocation flag for the
number of hours per week the relative
cared for the SECOND YOUNGEST child while
the designated parent or guardian was at
work or at school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D ERELHR2C 2 1052

- T CC: Hrs relative cared for 3rd YOUNGEST child CHC23_RELAHR1 Of those hours per week that the third youngest child's other relative cared for him or her, how many of them were while was/were working or at school?
- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a relative is one of the arrangements used to look after the THIRD YOUNGEST child. (ECKD06C=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours

D ARELHR2C 1 1054

- T CC: Allocation flag for ERELHR2C

 CHC23_RELAHR1 Allocation flag for the number of hours per week the relative cared for the THIRD YOUNGEST child while the designated parent or guardian was at work or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ERELHR2D 2 1055

- T CC: Hrs relative cared for 4th YOUNGEST child CHC23_RELAHR1 Of those hours per week that the fourth youngest child's other relative cared for him or her, how many of them were while was/were working or at school?
- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a relative is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD06D=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D ARELHR2D 1 1057
- T CC: Allocation flag for ERELHR2D CHC23_RELAHR1 Allocation flag for the number of hours per week the relative cared for the FOURTH YOUNGEST child while the designated parent or guardian was at work or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ERELHR2E 2 1058
- T CC: Hrs relative cared for 5th YOUNGEST child CHC23_RELAHR1 Of those hours per week that the fifth youngest child's other relative cared for him or her, how many of them were while was/were working or at school?
- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a relative is one of the arrangements used to look after the FIFTH YOUNGEST child. (ECKD06E=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D ARELHR2E 1 1060
- T CC: Allocation flag for ERELHR2E

 CHC23_RELAHR1 Allocation flag for the number of hours per week the relative cared for the FIFTH YOUNGEST child while the designated parent or guardian was at work or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EPAYRELA 2 1061
- T CC: Pd other relative to care for the

```
SIZE BEGIN
DATA
  YOUNGEST child
     CHC24_PAYREL1 When the youngest child was
     cared for by this other relative, did ....
     or .... family usually make any money
     payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a relative is one of the
  arrangements used to look after the youngest
  child. (ECKD06A=1)
          2 .No
V
          1 .Yes
          -1 .Not in Universe
۲,7
D APAYRELA
             1
                  1063
T CC: Allocation flag for EPAYRELA
     CHC24_PAYREL1 Allocation flag for whether
     a payment was made to the other relative
     for caring for the youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
              2
                  1064
D EPAYRELB
T CC: Pd other relative to care for 2nd
  YOUNGEST child
     CHC24_PAYREL1 When the second youngest
     child was cared for by this other
     relative, did .... or .... family usually
     make any money payment for this
     arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a relative is one of the
  arrangements used to look after the second
 youngest child. (ECKD06B=1)
V
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
             1
                 1066
D APAYRELB
T CC: Allocation flag for EPAYRELB
     CHC24_PAYREL1 Allocation flag for whether
     a payment was made to the other relative
     for caring for the second youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYRELC
              2
                  1067
T CC: Pd other relative to care for 3rd
  YOUNGEST child
     CHC24 PAYREL1 When the third youngest
     child was cared for by this other
     relative, did .... or .... family usually
```

DATA SIZE BEGIN make any money payment for this arrangement? U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the third youngest child. (ECKD06C=1) 2 .No ۲,7 1 .Yes V -1 .Not in Universe D APAYRELC 1 1069 T CC: Allocation flag for EPAYRELC CHC24_PAYREL1 Allocation flag for whether a payment was made to the other relative for caring for the third youngest child. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V 0 .Not imputed D EPAYRELD 2 1070 T CC: Pd other relative to care for 4th YOUNGEST child CHC24_PAYREL1 When the fourth youngest child was cared for by this other relative, did or family usually make any money payment for this arrangement? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fourth youngest child. (ECKD06D=1) 2 .No V 1 .Yes -1 .Not in Universe 1 D APAYRELD 1072 T CC: Allocation flag for EPAYRELD CHC24_PAYREL1 Allocation flag for whether a payment was made to the other relative for caring for the fourth youngest child. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EPAYRELE 1073 T CC: Pd other relative to care for 5th YOUNGEST child CHC24 PAYREL1 When the fifth youngest

CHC24_PAYREL1 When the fifth youngest child was cared for by this other relative, did or family usually make any money payment for this arrangement?

U For cases where the designated parent or

DATA SIZE BEGIN

guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fifth youngest child. (ECKD06E=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYRELE 1 1075

T CC: Allocation flag for EPAYRELE

CHC24_PAYREL1 Allocation flag for whether a payment was made to the other relative for caring for the fifth youngest child.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D TAMTRELA 3 1076

T CC: Money parent paid to the relative for child care

CHC25_AMTREL1 In a typical WEEK last month, how much did ... or ... family pay the youngest child's other relative to watch him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the youngest child and a payment is made.

 (EPAYRELA=1)
- V 0 .None or not in universe V 1:120 .Amount paid to other relatives

D AAMTRELA 1 1079

T CC: Allocation flag for TAMTRELA CHC25_AMTREL1 Allocation flag for the amount paid to the relative for the YOUNGEST child's care.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D TAMTRELB 3 1080

T CC: Money parent paid to the relative for child care

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25_AMTREL1 In a typical WEEK last month, how much did ... or ... family pay the second youngest child's other relative to watch him or her?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the second youngest child and a payment is made.

(EPAYRELB=1)

V 0 .Suppressed

D AAMTRELB 1 1083

T CC: Allocation flag for TAMTRELB SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25_AMTREL1 Allocation flag for the amount paid to the relative for the SECOND YOUNGEST child's care.

V 0 .Suppressed

D TAMTRELC 3 1084

T CC: Money parent pd to relative for 2nd child's care

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25_AMTREL1 In a typical WEEK last month, how much did ... or ... family pay the third youngest child's other relative to watch him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the third youngest child and a payment is made. (EPAYRELC=1)
- V 0 .Suppressed
- D AAMTRELC 1 1087
- T CC: Allocation flag for TAMTRELC SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25_AMTREL1 Allocation flag for the amount paid to the relative for the THIRD YOUNGEST child's care.
- V 0 .Suppressed
- D TAMTRELD 3 1088
- T CC: Money parent pd to relative for 4th child's care

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25_AMTREL1 In a typical WEEK last month, how much did ... or ... family pay the fourth youngest child's other relative to watch him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fourth youngest child and a payment is made. (EPAYRELD=1)
- V 0 .Suppressed
- D AAMTRELD 1 1091
- T CC: Allocation flag for TAMTRELD SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25_AMTREL1 Allocation flag for the amount paid to the relative for the FOURTH YOUNGEST child's care.

SIPP 2004 PANEL WAVE 8 TOPICAL MODULE SIZE BEGIN DATA 0 .Suppressed D TAMTRELE 3 1092 T CC: Money parent paid to relative for 5th child's care SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25_AMTREL1 In a typical WEEK last month, how much did ... or ... family pay the fifth youngest child's other relative to watch him or her? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fifth youngest child and a payment is made. (EPAYRELE=1) 0 .Suppressed D AAMTRELE 1 1095 T CC: Allocation flag for TAMTRELE SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25 AMTREL1 Allocation flag for the amount paid to the relative for the FIFTH YOUNGEST child's care. 0 .Suppressed D EHRFAM1A 2 1096 T CC: Hrs YOUNGEST child spent in family day care CHC26_HRSFAMA How many hours per WEEK was the youngest child usually cared for in family day care? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the youngest child. (ECKD07A=1) -1 .Not in Universe 1:99 .Number of hours D AHRFAM1A 1 1098 T CC: Allocation flag for EHRFAM1A CHC26_HRSFAMA Allocation flag for the number of hours per week the youngest child was cared for in family day care. V 3 .Logical imputation (derivation) 2 .Cold deck imputation ۲,7 1 .Statistical imputation (hot deck) V 0 .Not imputed

D EHRFAM1B 2 1099

T CC: Hrs 2nd YOUNGEST child spent in family day care

CHC26_HRSFAMA How many hours per WEEK was the second youngest child usually cared for in family day care?

U For cases where the designated parent or

guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the second youngest child. (ECKD07B=1)

- V -1 .Not in Universe V 1:99 .Number of hours
- D AHRFAM1B 1 1101
- T CC: Allocation flag for EHRFAM1B

 CHC26_HRSFAMA Allocation flag for the
 number of hours per week the second
 youngest child was cared for in family day
 care.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRFAM1C 2 1102
- T CC: Hrs 3rd YOUNGEST child spent in family day care

CHC26_HRSFAMA How many hours per WEEK was the third youngest child usually cared for in family day care?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the third youngest child. (ECKD07C=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AHRFAM1C 1 1104
- T CC: Allocation flag for EHRFAM1C

 CHC26_HRSFAMA Allocation flag for the number of hours per week the third youngest child was cared for in family day care.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRFAM1D 2 1105
- T CC: Hrs 4th YOUNGEST child spent in family day care

CHC26_HRSFAMA How many hours per WEEK was the fourth youngest child usually cared for in family day care?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the fourth youngest child. (ECKD07D=1)
- V -1 .Not in Universe
- V 1:99 .Number of hours

```
SIZE BEGIN
DATA
D AHRFAM1D
             1 1107
T CC: Allocation flag for EHRFAM1D
     CHC26 HRSFAMA Allocation flag for the
     number of hours per week the fourth
     youngest child was cared for in a family
     day care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EHRFAM1E
              2
                  1108
T CC: Hrs 5th YOUNGEST child spent in family
  day care
     CHC26_HRSFAMA How many hours per WEEK was
     the fifth youngest child usually cared for
     in family day care?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 0 and 5 and family day care is
  one of the arrangements used to look after
  the fifth youngest child. (ECKD07E=1)
          -1 .Not in Universe
V
        1:99 .Number of hours
             1 1110
D AHRFAM1E
T CC: Allocation flag for EHRFAM1E
     CHC26 HRSFAMA Allocation flag for the
     number of hours per week the fifth
     youngest child was cared for in a family
     day care.
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRFAM2A
              2
                  1111
T CC: Hours YOUNGEST child spent in day care
     CHC27_HRSFAM1 Of those hours that the
     youngest child was cared for in family day
     care, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or in school, has one or
  more children between the ages of 0 and 5,
  and family day care is one of the
  arrangements used to look after the YOUNGEST
  child. (ECKD07A=1 and RRHRSWK GT 0)
          -1 .Not in Universe
       0:99 .Number of hours
V
D AHRFAM2A
              1 1113
T CC: Allocation flag for EHRFAM2A
     CHC27 HRSFAM1 Allocation flag for the
     number of hours the YOUNGEST child was
     cared for in family day care while the
     designated parent or guardian was at work
```

or at school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHRFAM2B 2 1114

- T CC: Hours 2nd YOUNGEST child spent in day care CHC27_HRSFAM1 Of those hours that the second youngest child was cared for in family day care, how many of them were while was/were working or at school?
- U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 0 and 5, and family day care is one of the arrangements used to look after the SECOND YOUNGEST child. (ECKD07B=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRFAM2B 1 1116
- T CC: Allocation flag for EHRFAM2B
 CHC27_HRSFAM1 Allocation flag for the
 number of hours the SECOND YOUNGEST child
 was cared for in family day care while the
 designated parent or guardian was at work
 or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHRFAM2C 2 1117

- T CC: Hours 3rd YOUNGEST child spent in day care CHC27_HRSFAM1 Of those hours that the third youngest child was cared for in family day care, how many of them were while was/were working or at school?
- U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 0 and 5, and family day care is one of the arrangements used to look after the THIRD YOUNGEST child. (ECKD07C=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRFAM2C 1 1119
- T CC: Allocation flag for EHRFAM2C CHC27_HRSFAM1 Allocation flag for the number of hours the THIRD YOUNGEST child was cared for in family day care while the designated parent or guardian was at work or at school.

```
SIZE BEGIN
DATA
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRFAM2D
              2
                  1120
T CC: Hours 4th YOUNGEST child spent in day care
     CHC27_HRSFAM1 Of those hours that the
     fourth youngest child was cared for in
     family day care, how many of them were
     while .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or in school, has one or
  more children between the ages of 0 and 5,
  and family day care is one of the
  arrangements used to look after the FOURTH
  YOUNGEST child. (ECKD07D=1 and RRHRSWK GT 0)
         -1 .Not in Universe
       0:99 .Number of hours
V
D AHRFAM2D
             1
                 1122
T CC: Allocation flag for EHRFAM2D
     CHC27_HRSFAM1 Allocation flag for the
     number of hours the FOURTH YOUNGEST child
     was cared for in family day care while the
     designated parent or guardian was at work
     or at school.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRFAM2E
                  1123
              2
T CC: Hours 5th YOUNGEST child spent in day care
     CHC27 HRSFAM1 Of those hours that the
     fifth youngest child was cared for in
     family day care, how many of them were
     while .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or in school, has one or
  more children between the ages of 0 and 5,
  and family day care is one of the
  arrangements used to look after the FIFTH
  YOUNGEST child. (ECKD07E=1 and RRHRSWK GT 0)
          -1 .Not in Universe
       0:99 .Number of hours
V
D AHRFAM2E
             1 1125
T CC: Allocation flag for EHRFAM2E
     CHC27 HRSFAM1 Allocation flag for the
     number of hours the FIFTH YOUNGEST child
     was cared for in family day care while the
     designated parent or guardian was at work
     or at school.
۲,7
           3 .Logical imputation (derivation)
```

```
DATA
           SIZE
                   BEGIN
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYFAMA
              2
                  1126
T CC: Pd family day care to care for YOUNGEST
  child
     CHC28_PAYFAM1 When the youngest child was
     cared for in family day care, did .... or
     .... family usually make any money payment
     for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and family day care is
  one of the arrangements used to look after
  the youngest child. (ECKD07A=1)
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D APAYFAMA
              1
                  1128
T CC: Allocation flag for EPAYFAMA
     CHC28_PAYFAM1 Allocation flag for whether
     any money payment was made to family day
     care for caring for the youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYFAMB
              2
                  1129
T CC: Paid family day care to care for 2nd
  YOUNGEST child
     CHC28_PAYFAM1 When the second youngest
     child was cared for in family day care,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and family day care is
  one of the arrangements used to look after
  the second youngest child. (ECKD07B=1)
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D APAYFAMB
             1 1131
T CC: Allocation flag for EPAYFAMB
     CHC28 PAYFAM1 Allocation flag for whether
     any money payment was made to family day
     care for caring for the second youngest
     child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
```

```
SIZE BEGIN
DATA
D EPAYFAMC
             2 1132
T CC: Paid family day care to care for 3rd
  YOUNGEST child
     CHC28 PAYFAM1 When the third youngest
     child was cared for in family day care,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and family day care is
  one of the arrangements used to look after
  the third youngest child. (ECKD07C=1)
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYFAMC
             1
                1134
T CC: Allocation flag for EPAYFAMC
     CHC28 PAYFAM1 Allocation flag for whether
     any money payment was made to family day
     care for caring for the third youngest
     child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYFAMD
             2
                  1135
T CC: Paid family day care to care for 4th
  YOUNGEST child
     CHC28 PAYFAM1 When the fourth youngest
     child was cared for in family day care,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and family day care is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD07D=1)
٦,7
           2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYFAMD
             1 1137
T CC: Allocation flag for EPAYFAMD
     CHC28_PAYFAM1 Allocation flag for whether
     any money payment was made to family day
     care for caring for the fourth youngest
     child.
7.7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYFAME
              2
                 1138
T CC: Paid family day care to care for 5th
  YOUNGEST child
```

CHC28 PAYFAM1 When the fifth youngest child was cared for in family day care, did or family usually make any money payment for this arrangement? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the fifth youngest child. (ECKD07E=1) ۲,7 2 .No V 1 .Yes -1 .Not in Universe D APAYFAME 1 1140 T CC: Allocation flag for EPAYFAME CHC28_PAYFAM1 Allocation flag for whether any money payment was made to family day care for caring for the fifth youngest child. 3 .Logical imputation (derivation) ۲,7 V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed 3 1141 D TAMTFAMA T CC: Amt paid to family day care for youngest child CHC29_AMTFAM1 In a typical WEEK last month, how much did ... or ... family pay for family day care for the youngest child? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the youngest child and a payment is made. (EPAYFAMA=1) 0 .None or not in universe 1:175 .Amount paid to family day care D AAMTFAMA 1 1144 T CC: Allocation flag for TAMTFAMA CHC29_AMTFAM1 Allocation flag for the amount paid to family day care for caring for the YOUNGEST child. V 3 .Logical imputation (derivation) ۲,7 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D TAMTFAMB 3 1145 T CC: Amt paid to family day care for 2nd YOUNGEST child CHC29_AMTFAM1 In a typical WEEK last

6-158

month, how much did ... or ... family pay

for family day care for the second

youngest child?

DATA SIZE BEGIN

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the second youngest child and a payment is made. (EPAYFAMB=1)
- V 0 .None or not in universe V 1:150 .Amount paid to family day care
- D AAMTFAMB 1 1148
- T CC: Allocation flag for TAMTFAMB
 CHC29_AMTFAM1 Allocation flag for the
 amount paid to family day care for caring
 for the SECOND YOUNGEST child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D TAMTFAMC 3 1149
- T CC: Amt paid to family day care for 3rd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC29_AMTFAM1 In a typical WEEK last month, how much did ... or ... family pay for family day care for the third youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the third youngest child and a payment is made. (EPAYFAMC=1)
- V 0 .Suppressed
- D AAMTFAMC 1 1152
- T CC: Allocation flag for TAMTFAMC
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC29_AMTFAM1 Allocation flag for the
 amount paid to family day care for caring
 for the THIRD YOUNGEST child.
- V 0 .Suppressed
- D TAMTFAMD 3 1153
- T CC: Amt paid to family day care for 4th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC29_AMTFAM1 In a typical WEEK last month, how much did ... or ... family pay for family day care for the fourth youngest child?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the fourth youngest child and a payment is made. (EPAYFAMD=1)

V 0 .Suppressed

D AAMTFAMD 1 1156

T CC: Allocation flag for TAMTFAMD SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC29_AMTFAM1 Allocation flag for the amount paid to family day care for caring for the FOURTH YOUNGEST child.

V 0 .Suppressed

D TAMTFAME 3 1157

T CC: Amt paid to family day care for 5th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC29_AMTFAM1 In a typical WEEK last month, how much did or family pay for family day care for the fifth youngest child?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the fifth youngest child and a payment is made. (EPAYFAME=1)

V 0 .Suppressed

D AAMTFAME 1 1160

T CC: Allocation flag for TAMTFAME
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC29_AMTFAM1 Allocation flag for the
amount paid to family day care for caring
for the FIFTH YOUNGEST child.

V 0 .Suppressed

D EWHDAYCA 2 1161

T CC: Place the YOUNGEST child was cared for CHC30_WHDAYC1 When the youngest child was cared for in this child care or day care center, was that atwork or school, at a church or religious organization, or someplace else?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the youngest child. (ECKD08A=1)

V 3 .Someplace else, including working

V .at the child care or

V .daycare center

V 2 .At a church or religious

V .organization

V 1 .At work or at school

V -1 .Not in Universe

D AWHDAYCA 1 1163

T CC: Allocation flag for EWHDAYCA CHC30_WHDAYC1 Allocation flag for the

```
DATA
            SIZE BEGIN
     location of the child care or day care
     center.
           3 .Logical imputation (derivation)
V
7.7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHDAYCB
              2
                  1164
T CC: Place the 2nd YOUNGEST child was cared for
     CHC30_WHDAYC1 When the second youngest
     child was cared for in this child care or
     day care center, was that at ....work or
     school, at a church or religious
     organization, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5, and child or day care
  is one of the arrangements used to look,
  after the second youngest child, (ECKD08B=1)
           3 . Someplace else, including working
V
            .at the child care or day
V
            .care center
7.7
           2 .At a church or religious
V
             .organization
           1 .At work or at school
7.7
          -1 .Not in Universe
D AWHDAYCB
             1
                 1166
T CC: Allocation flag for EWHDAYCB
     CHC30_WHDAYC1 Allocation flag for the
     location of the child care or day care
     center.
7.7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHDAYCC
              2
                  1167
T CC: Place the 3rd YOUNGEST child was cared for
     CHC30_WHDAYC1 When the third youngest
     child was cared for in this child care or
     day care center, was that at ....work or
     school, at a church or religious
     organization, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5, and child or day care
  is one of the arrangements used to look
  after the third youngest child. (ECKD08C=1)
V
           3 . Someplace else, including working
            .at the child care or day
V
V
             .care center
           2 .At a church or religious
V
V
             .organization
           1 .At work or at school
V
          -1 .Not in Universe
```

DATA SIZE BEGIN D AWHDAYCC 1 1169 T CC: Allocation flag for EWHDAYCC

- CHC30 WHDAYC1 Allocation flag for the location of the child care or day care
 - center.
- ۲,7 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- 1 .Statistical imputation (hot deck)
- 0 .Not imputed
- D EWHDAYCD 2 1170
- T CC: Place the 4th YOUNGEST child was cared for CHC30_WHDAYC1 When the fourth youngest child was cared for in this child care or day care center, was that atwork or school, at a church or religious organization, or someplace else?
- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the fourth youngest child. (ECKD08D=1)
- ۲,7 3 .Someplace else, including working
- V .at the child care or day
- V .care center
- V 2 .At a church or religious
- V .organization
- V 1 .At work or at school
- -1 .Not in Universe
- D AWHDAYCD 1 1172
- T CC: Allocation flag for EWHDAYCD CHC30_WHDAYC1 Allocation flag for the location of the child care or day care center.
- 3 .Logical imputation (derivation) V
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- 0 .Not imputed
- 2 D EWHDAYCE 1173
- T CC: Place the 5th YOUNGEST child was cared for CHC30_WHDAYC1 When the fifth youngest child was cared for in this child care or day care center, was that atwork or school, at a church or religious organization, or someplace else?
- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the fifth youngest child. (ECKD08E=1)
- V 3 .Someplace else, including working
- V .at the child care or day
- V .care center
- V 2 .At a church or religious
- V .organization

```
SIZE BEGIN
DATA
         1 .At work or at school
         -1 .Not in Universe
D AWHDAYCE
            1 1175
T CC: Allocation flag for EWHDAYCE
    CHC30_WHDAYC1 Allocation flag for the
    location of the child care or day care
    center.
۲,7
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D EDAYHRSA
            2
                 1176
T CC: Weekly hours the YOUNGEST child was in
 day care
    CHC31_DYHRA1 How many hours per WEEK was
    the youngest child cared for in this child
    care or day care center?
U For cases where the designated parent or
 quardian has one or more children between
 the ages of 0 and 5 and child or day care is
 one of the arrangements used to look after
 the youngest child. (ECKD08A=1 or
 ECKD08AA=1)
V
       -1 .Not in Universe
       1:99 .Number of hours
V
D ADAYHRSA
            2 1178
T CC: Allocation flag for EDAYHRSA
    CHC31 DYHRA1 Allocation flag for the
    number of hours per week the youngest
    child was cared for in day care.
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
V
          0 .Not imputed
D EDAYHRSB 2 1180
T CC: Weekly hours the 2nd YOUNGEST child was
 in day care
    CHC31_DYHRA1 How many hours per WEEK was
    the second youngest child cared for in
    this child care or day care center?
U For cases where the designated parent or
 guardian has one or more children between
 the ages of 0 and 5 and child or day care is
 one of the arrangements used to look after
 the second youngest child. (ECKD08B=1 or
 ECKD08AB=1)
       -1 .Not in Universe
V
       1:99 .Number of hours
D ADAYHRSB
            1 1182
T CC: Allocation flag for EDAYHRSB
    CHC31_DYHRA1 Allocation flag for the
    number of hours per week the second
```

```
voungest child was cared for in day care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EDAYHRSC
              2
                  1183
T CC: Weekly hours the 3rd YOUNGEST child was
  in day care
     CHC31_DYHRA1 How many hours per WEEK was
     the third youngest child cared for in this
     child care or day care center?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and child or day care is
  one of the arrangements used to look after
  the third youngest child. (ECKD08C=1 or
  ECKD08AC=1)
          -1 .Not in Universe
        1:99 .Number of hours
V
D ADAYHRSC
              1
                  1185
T CC: Allocation flag for EDAYHRSC
     CHC31_DYHRA1 Allocation flag for the
     number of hours per week the third
     youngest child was cared for in day care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EDAYHRSD
              2
                  1186
T CC: Weekly hours the 4th YOUNGEST child was
  in day care
     CHC31_DYHRA1 How many hours per WEEK was
     the fourth youngest child cared for in
     this child care or day care center?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5 and child or day care is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD08D=1 or
  ECKD08AD=1)
V
         -1 .Not in Universe
        1:99 .Number of hours
V
D ADAYHRSD
              1
                 1188
T CC: Allocation flag for EDAYHRSD
     CHC31 DYHRA1 Allocation flag for the
     number of hours per week the fourth
     youngest child was cared for in day care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EDAYHRSE 2
                  1189
```

SIPP 2004 PANEL WAVE 8 TOPICAL MODULE SIZE DATA BEGIN T CC: Weekly hours the 5th YOUNGEST child was in day care CHC31_DYHRA1 How many hours per WEEK was the fifth youngest child cared for in this child care or day care center? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used to look after the fifth youngest child. (ECKD08E=1) -1 .Not in Universe 1:99 .Number of hours

D ADAYHRSE 1 1191

T CC: Allocation flag for EDAYHRSE CHC31_DYHRA1 Allocation flag for the number of hours per week the fifth youngest child was cared for in day care.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

0 .Not imputed

D EHRDAYCA 2 1192

- T CC: Hours the YOUNGEST child was at day care CHC32_HRDAYC1 Of those hours per week that the youngest child was cared for in this child care center, how many of them were while was/were working or at school?
- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the YOUNGEST child. (ECKD08A=1 and RRHRSWK GT 0)

-1 .Not in Universe V 0:99 .Number of hours

D AHRDAYCA 1 1194

T CC: Allocation flag for EHRDAYCA CHC32_HRDAYC1 Allocation flag for the number of hours per week the YOUNGEST child was cared for in a child care or day care center while the designated parent or guardian was working or at school.

3 .Logical imputation (derivation)

V 2 .Cold deck imputation

1 .Statistical imputation (hot deck)

0 .Not imputed

D EHRDAYCB 2 1195

۲,7

T CC: Hours the 2nd YOUNGEST child was at day care

> CHC32 HRDAYC1 Of those hours per week that the second youngest child was cared for in this child care center, how many of them

were while was/were working or at
school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the SECOND YOUNGEST child. (ECKD08B=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRDAYCB 1 1197
- T CC: Allocation flag for EHRDAYCB
 CHC32_HRDAYC1 Allocation flag for the
 number of hours per week the SECOND
 YOUNGEST child was cared for in a child
 care or day care center while the
 designated parent or guardian was working
 or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRDAYCC 2 1198
- T CC: Hours the 3rd YOUNGEST child was at day care

CHC32_HRDAYC1 Of those hours per week that the third youngest child was cared for in this child care center, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the THIRD YOUNGEST child. (ECKDO8C=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRDAYCC 1 1200
- T CC: Allocation flag for EHRDAYCC
 CHC32_HRDAYC1 Allocation flag for the
 number of hours per week the THIRD
 YOUNGEST child was cared for in a child
 care or day care center while the
 designated parent or guardian was working
 or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRDAYCD 2 1201
- T CC: Hours the 4th YOUNGEST child was at day care

DATA SIZE BEGIN

CHC32_HRDAYC1 Of those hours per week that the fourth youngest child was cared for in this child care center, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD08D=1 and RRHRSWK GT 0)
- V -1 .Not in Universe
- V 0:99 .Number of hours

D AHRDAYCD 1 1203

- T CC: Allocation flag for EHRDAYCD
 CHC32_HRDAYC1 Allocation flag for the
 number of hours per week the FOURTH
 YOUNGEST child was cared for in a child
 care or day care center while the
 designated parent or guardian was working
 or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHRDAYCE 2 1204

T CC: Hours the 5th YOUNGEST child was at day care

CHC32_HRDAYC1 Of those hours per week that the fifth youngest child was cared for in this child care center, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the FIFTH YOUNGEST child. (ECKD08E=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours

D AHRDAYCE 1 1206

- T CC: Allocation flag for EHRDAYCE
 CHC32_HRDAYC1 Allocation flag for the
 number of hours per week the FIFTH
 YOUNGEST child was cared for in a child
 care or day care center while the
 designated parent or guardian was working
 or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EPAYDAYA 2 1207
T CC: Paid day care center to care for YOUNGEST child
CHC33 PAYDAY1 When the youngest child was

CHC33_PAYDAY1 When the youngest child was cared for in this child care or day care center, did or family usually make any money payment for this arrangement?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used to look after the youngest child. (ECKD08A=1 or ECKD08AA=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYDAYA 1 1209

T CC: Allocation flag for EPAYDAYA
CHC33_PAYDAY1 Allocation flag for whether
the designated parent or guardian or
family pays for the child care or day care
center for the youngest child.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .None or not imputed

D EPAYDAYB 2 1210

T CC: Paid day care center to care for 2nd YOUNGEST child

CHC33_PAYDAY1 When the second youngest child was cared for in this child care or day care center, did or family usually make any money payment for this arrangement?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used to look after the second youngest child. (ECKD08B=1 or ECKD08AB=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYDAYB 1 1212

T CC: Allocation flag for EPAYDAYB
CHC33_PAYDAY1 Allocation flag for whether
the designated parent or guardian or
family pays for the child care or day care
center for the second youngest child.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .None or not imputed

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SIZE
DATA
                 BEGIN
             2 1213
D EPAYDAYC
T CC: Paid day care center to care for 3rd
  YOUNGEST child
     CHC33_PAYDAY1 When the third youngest
     child was cared for in this child care or
     day care center, did .... or .... family
     usually make any money payment for this
     arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 0 and 5 and child or day care is one
  of the arrangements used to look after the
  third youngest child. (ECKD08C=1 or
  ECKD08AC=1)
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
V
D APAYDAYC
             1 1215
T CC: Allocation flag for EPAYDAYC
     CHC33 PAYDAY1 Allocation flag for whether
     the designated parent or guardian or
     family pays for the child care or day care
     center for the third youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .None or not imputed
D EPAYDAYD
              2
                  1216
T CC: Paid day care center to care for 4th
  YOUNGEST child
     CHC33_PAYDAY1 When the fourth youngest
     child was cared for in this child care or
     day care center, did .... or .... family
     usually make any money payment for this
     arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 0 and 5 and child or day care is one
  of the arrangements used to look after the
  fourth youngest child. (ECKD08D=1 or
  ECKD08AD=1)
V
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
D APAYDAYD
             1 1218
T CC: Allocation flag for EPAYDAYD
     CHC33_PAYDAY1 Allocation flag for whether
     the designated parent or guardian or
     family pays for the child care or day care
     center for the fourth youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
۲,7
           0 .None or not imputed
```

```
D EPAYDAYE
              2
                  1219
T CC: Paid day care center to care for 5th
  YOUNGEST child
     CHC33_PAYDAY1 When the fifth youngest
     child was cared for in this child care or
     day care center, did .... or .... family
     usually make any money payment for this
     arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 0 and 5 and child or day care is one
  of the arrangements used to look after the
  fifth youngest child. (ECKD08E=1)
          2 .No
          1 .Yes
V
          -1 .Not in Universe
V
D APAYDAYE
             1
                 1221
T CC: Allocation flag for EPAYDAYE
     CHC33 PAYDAY1 Allocation flag for whether
     the designated parent or guardian or
     family pays for the child care or day care
     center for the fifth youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .None or not imputed
D TAMTDAYA
              3
                  1222
T CC: Amount paid for child care for YOUNGEST
  child
     CHC34_AMTDAY1 In a typical WEEK last
     month, how much did ... or ... family pay
     the child care or day care center to care
     for the youngest child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and child or day care is one
  of the arrangements used to look after the
  youngest child and a payment was made.
  (EPAYDAYA=1)
V
           0 .None or not in universe
V
       1:250 .Amount paid to child care or day
             .care
D AAMTDAYA
             1
                1225
T CC: Allocation flag for TAMTDAYA
     CHC34 AMTDAY1 Allocation flag for the
     amount paid to the child care or day care
     center.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D TAMTDAYB 3
                  1226
```

DATA SIZE BEGIN

T CC: Amount paid for child care for 2nd YOUNGEST child

CHC34_AMTDAY1 In a typical WEEK last month, how much did ... or ... family pay the child care or day care center to care for the SECOND youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used to look after the second youngest child and a payment was made. (EPAYDAYB=1)
- V 0 .None or not in universe
- V 1:200 .Amount paid to child care or day

V .care

- D AAMTDAYB 1 1229
- T CC: Allocation flag for TAMTDAYB

 CHC34_AMTDAY1 Allocation flag for the amount paid to the child care or day care center.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D TAMTDAYC 3 1230
- T CC: Amount paid for child care for 3rd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC34_AMTDAY1 In a typical WEEK last month, how much did ... or ... family pay the child care or day care center to care for the third youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used to look after the third youngest child and a payment was made. (EPAYDAYC=1)
- V 0 .Suppressed
- D AAMTDAYC 1 1233
- T CC: Allocation flag for TAMTDAYC SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC34_AMTDAY1 Allocation flag for the amount paid to the child care or day care center.
- V 0 .Suppressed
- D TAMTDAYD 3 1234
- T CC: Amount paid for child care for 4th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC34_AMTDAY1 In a typical WEEK last month, how much did ... or ... family pay the child care or day care center to care

for the fourth youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used to look after the fourth youngest child and a payment was made. (EPAYDAYD=1)

- V 0 .Suppressed
- D AAMTDAYD 1 1237

 T CC: Allocation flag for TAMTDAYD

 SUPPRESSED FOR CONFIDENTIALITY PURPOSES

 CHC34_AMTDAY1 Allocation flag for the

 amount paid to the child care or day care
- V 0 .Suppressed
- D TAMTDAYE 3 1238

center.

T CC: Amount paid for child care for 5th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC34_AMTDAY1 In a typical WEEK last month, how much did ... or ... family pay the child care or day care center to care for the fifth youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used to look after the fifth youngest child and a payment was made. (EPAYDAYE=1)
- V 0 .Suppressed
- D AAMTDAYE 1 1241
- T CC: Allocation flag for TAMTDAYE
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC34_AMTDAY1 Allocation flag for the
 amount paid to the child care or day care
 center.
- V 0 .Suppressed
- D EWHNURSA 2 1242
- T CC: Location of nursery school for youngest child

CHC35_WHNURS1 When the youngest child attended nursery or preschool, was this at work or school or someplace else?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, and nursery or preschool is one of the arrangements used to look after the youngest child. (ECKD09A=1 or ECK09AA=1)
- V 3 .Someplace else, including working
- V .at nursery or preschool
- V 2 .At a church or religious
- V .organization
- V 1 .At work or at school

```
SIZE BEGIN
DATA
          -1 .Not in Universe
                  1244
D AWHNURSA
              1
T CC: Allocation flag for EWHNURSA
     CHC35_WHNURS1 Allocation flag for the
     location of the nursery or preschool in
     regards to the designated parent or
     guardian's work place.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHNURSB
              2
                  1245
T CC: Location of nursery school for 2nd
  youngest child
     CHC35_WHNURS1 When the second youngest
     child attended nursery or preschool, was
     this at .... work or school or someplace
     else?
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 0 and 5, and nursery or preschool is
  one of the arrangements used to look after
  the second youngest child. (ECKD09B=1 or
  ECK09AB=1)
V
           3 .Someplace else, including working
V
            .at nursery or preschool
V
           2 .At a church or religious
V
            .organization
V
           1 .At work or at school
          -1 .Not in Universe
D AWHNURSB
             1
                  1247
T CC: Allocation flag for EWHNURSB
     CHC35 WHNURS1 Allocation flag for the
     location of the nursery or preschool in
     regards to the designated parent or
     guardian's work place.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
7.7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHNURSC
              2
                  1248
T CC: Location of nursery school for 3rd
  youngest child
     CHC35 WHNURS1 When the third youngest
     child attended nursery or preschool, was
     this at .... work or school or someplace
     else?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 0 and 5, and nursery or preschool is
  one of the arrangements used to look after
  the third youngest child. (ECKD09C=1)
          3 .Someplace else, including working
```

```
DATA
           SIZE
                  BEGIN
V
            .at nursery or preschool
V
           2 .At a church or religious
V
             .organization
7.7
           1 .At work or at school
          -1 .Not in Universe
D AWHNURSC
              1
                  1250
T CC: Allocation flag for EWHNURSC
     CHC35_WHNURS1 Allocation flag for the
     location of the nursery or preschool in
     regards to the designated parent or
     guardian's work place.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHNURSD
                  1251
T CC: Location of nursery school for 4th
  youngest child
     CHC35 WHNURS1 When the fourth youngest
     child attended nursery or preschool, was
     this at .... work or school or someplace
     else?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 0 and 5, and nursery or preschool is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD09D=1)
V
           3 .Someplace else, including working
             .at nursery or preschool
V
V
           2 .At a church or religious
۲,7
             .organization
           1 .At work or at school
V
          -1 .Not in Universe
D AWHNURSD
              1
                  1253
T CC: Allocation flag for EWHNURSD
     CHC35_WHNURS1 Allocation flag for the
     location of the nursery or preschool in
     regards to the designated parent or
     guardian's work place.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHNURSE
              2.
                  1254
T CC: Location of nursery school for 5th
  youngest child
     CHC35_WHNURS1 When the fifth youngest
     child attended nursery or preschool, was
     this at .... work or school or someplace
     else?
U For cases where the designated parent or
  guardian has one or more children between the
```

ages of 0 and 5, and nursery or preschool is

DATA SIZE BEGIN one of the arrangements used to look after the fifth youngest child. (ECKD09E=1) V 3 .Someplace else, including working 7.7 .at nursery or preschool V 2 .At a church or religious 7.7 .organization V 1 .At work or at school -1 .Not in Universe D AWHNURSE 1 1256 T CC: Allocation flag for EWHNURSE CHC35_WHNURS1 Allocation flag for the location of the nursery or preschool in regards to the designated parent or guardian's work place. 7.7 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D ENURHRSA 2 1257 T CC: Hours the YOUNGEST child attended nursery school CHC36_NURHRSA How many hours per WEEK does the youngest child attend nursery or preschool? U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to look after the youngest child. (ECKD09A=1 or ECKD09AA=1) -1 .Not in Universe ۲,7 1:99 .Number of hours V D ANURHRSA 1 1259 T CC: Allocation flag for ENURHRSA CHC36 NURHRSA Allocation flag for the number of hours per week the youngest child attended preschool or nursery school. V 3 .Logical imputation (derivation) 2 .Cold deck imputation ۲,7 ۲,7 1 .Statistical imputation (hot deck) 0 .Not imputed D ENURHRSB 2 1260 T CC: Hours 2nd YOUNGEST child attended nursery school CHC36 NURHRSA How many hours per WEEK does the second youngest child attend nursery or preschool? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to look after

the second youngest child. (ECKD09B=1 or

ECKD09AB=1)

```
DATA
          SIZE BEGIN
         -1 .Not in Universe
       1:99 .Number of hours
D ANURHRSB
             1
                 1262
T CC: Allocation flag for ENURHRSB
     CHC36_NURHRSA Allocation flag for the
     number of hours per week the second
     youngest child attended preschool or
    nursery school.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
V
D ENURHRSC
             2
                  1263
T CC: Hours 3rd YOUNGEST child attended nursery
  school
     CHC36 NURHRSA How many hours per WEEK does
     the third youngest child attend nursery or
     preschool?
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 0 and 5 and nursery or preschool is
  one of the arrangements used to look after
  the third youngest child. (ECKD09C=1 or
  ECKD09AC=1)
        -1 .Not in Universe
V
       1:99 .Number of hours
D ANURHRSC
             1
                 1265
T CC: Allocation flag for ENURHRSC
     CHC36_NURHRSA Allocation flag for the
     number of hours per week the third
     youngest child attended preschool or
     nursery school.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D ENURHRSD
             2
                  1266
T CC: Hours 4th YOUNGEST child attended nursery
  school
     CHC36_NURHRSA How many hours per WEEK does
     the fourth youngest child attend nursery
     or preschool?
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 0 and 5 and nursery or preschool is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD09D=1 or
  ECKD09AD=1)
V
        -1 .Not in Universe
۲,7
       1:99 .Number of hours
D ANURHRSD
             1
                 1268
T CC: Allocation flag for ENURHRSD
```

DATA SIZE BEGIN

CHC36_NURHRSA Allocation flag for the number of hours per week the fourth youngest child attended preschool or nursery school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ENURHRSE 2 1269
- T CC: Hours 5th YOUNGEST child attended nursery school

CHC36_NURHRSA How many hours per WEEK does the fifth youngest child attend nursery or preschool?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to look after the fifth youngest child. (ECKD09E=1)

V -1 .Not in Universe
V 1:99 .Number of hours

- D ANURHRSE 1 1271
- T CC: Allocation flag for ENURHRSE CHC36_NURHRSA Allocation flag for the number of hours per week the fifth youngest child attended preschool or nursery school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRNURSA 2 1272
- T CC: Hours YOUNGEST CHILD spent at nursery school

CHC37_HRNURS1 Of those hours per week that the youngest child attended nursery or preschool, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and nursery or preschool is one of the arrangements used to look after the YOUNGEST child. (ECKD09A=1 and RRHRSWK GT 0)

V -1 .Not in Universe V 0:99 .Number of hours

- D AHRNURSA 1 1274
- T CC: Allocation flag for EHRNURSA
 CHC37_HRNURS1 Allocation flag for the
 number of hours per week the YOUNGEST
 child attended nursery or preschool while
 the designated parent or guardian is
 working or attending school.

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DATA
           SIZE
                 BEGIN
           3 .Logic imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRNURSB
              2
                  1275
T CC: Hours 2nd YOUNGEST CHILD spent at nursery
  school
     CHC37_HRNURS1 Of those hours per week that
     second youngest child attended nursery or
    preschool, how many of them were while
     .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or \mbox{more children between the ages of } \mbox{0}
  and 5, and nursery or preschool is one of
  the arrangements used to look after the
  SECOND YOUNGEST child. (ECKD09B=1 and
 RRHRSWK GT 0)
         -1 .Not in Universe
V
        0:99 .Number of hours
D AHRNURSB
              1
                  1277
T CC: Allocation flag for EHRNURSB
     CHC37_HRNURS1 Allocation flag for the
     number of hours per week the SECOND
     YOUNGEST child attended nursery or
    preschool while the designated parent or
     guardian is working or attending school.
۲,7
           3 .Logic imputation (derivation)
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRNURSC
              2
T CC: Hours 3rd YOUNGEST CHILD spent at nursery
  school
     CHC37 HRNURS1 Of those hours per week that
     the third youngest child attended nursery
     or preschool, how many of them were while
     .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and nursery or preschool is one of
  the arrangements used to look after the
  THIRD YOUNGEST child. (ECKD09C=1 and RRHRSWK
  GT 0)
          -1 .Not in Universe
       0:99 .Number of hours
D AHRNURSC
              1
                  1280
T CC: Allocation flag for EHRNURSC
     CHC37 HRNURS1 Allocation flag for the
    number of hours per week the THIRD
     YOUNGEST child attended nursery or
    preschool while the designated parent or
```

```
DATA
           SIZE BEGIN
     quardian is working or attending school.
V
           3 .Logic imputation (derivation)
V
           2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRNURSD
              2
T CC: Hours 4th YOUNGEST CHILD spent at nursery
  school
     CHC37_HRNURS1 Of those hours per week that
     the fourth youngest child attended nursery
     or preschool, how many of them were while
     .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and nursery or preschool is one of
  the arrangements used to look after the
  FOURTH YOUNGEST child. (ECKD09D=1 and
 RRHRSWK GT 0)
         -1 .Not in Universe
       0:99 .Number of hours
D AHRNURSD
             1
                  1283
T CC: Allocation flag for EHRNURSD
     CHC37_HRNURS1 Allocation flag for the
     number of hours per week the FOURTH
     YOUNGEST child attended nursery or
    preschool while the designated parent or
     guardian is working or attending school.
V
          3 .Logic imputation (derivation)
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
7.7
          0 .Not imputed
D EHRNURSE
                  1284
              2.
T CC: Hours 5th YOUNGEST CHILD spent at nursery
     CHC37_HRNURS1 Of those hours per week that
     the fifth youngest child attended nursery
     or preschool, how many of them were while
     .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and nursery or preschool is one of
  the arrangements used to look after the
  FIFTH YOUNGEST child. (ECKD09E=1 and RRHRSWK
          -1 .Not in Universe
7.7
V
        0:99 .Number of hours
D AHRNURSE
             1 1286
T CC: Allocation flag for EHRNURSE
     CHC37 HRNURS1 Allocation flag for the
     number of hours per week the FIFTH
    YOUNGEST child attended nursery or
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preschool while the designated parent or
     guardian is working or attending school.
V
           3 .Logic imputation (derivation)
7.7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYNURA
              2
                  1287
T CC: Paid nursery/preschool to care for
  YOUNGEST child
     CHC38_PAYNUR1 When the youngest child
     attended this nursery or preschool, did
     .... or .... family usually make any money
     payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and nursery or preschool is
  one of the arrangements used to look after
  the youngest child. (ECKD09A=1 or
  ECKD09AA=1)
           2 .No
V
           1 .Yes
۲,7
          -1 .Not in Universe
              1
                  1289
D APAYNURA
T CC: Allocation flag for EPAYNURA
     CHC38_PAYNUR1 Allocation flag for whether
     a monetary payment was made for child care.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYNURB
              2
                  1290
T CC: Pd nursery/preschool to care for 2nd
  YOUNGEST child
     CHC38 PAYNUR1 When the second youngest
     child attended this nursery or preschool,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and nursery or preschool is
  one of the arrangements used to look after
  the second youngest child. (ECKD09B=1 or
  ECKD09AB=1)
۲,7
           2 .No
V
           1 .Yes
          -1 .Not in Universe
D APAYNURB
              1
                  1292
T CC: Allocation flag for EPAYNURB
     CHC38_PAYNUR1 Allocation flag for whether
     a monetary payment was made for child care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
```

```
SIZE BEGIN
DATA
           0 .Not imputed
D EPAYNURC
              2.
                  1293
T CC: Pd nursery/preschool to care for 3rd
  YOUNGEST child
     CHC38_PAYNUR1 When the third youngest
     child attended this nursery or preschool,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and nursery or preschool is
  one of the arrangements used to look after
  the third youngest child. (ECKD09C=1 or
  ECKD09AC=1)
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYNURC
           1 1295
T CC: Allocation flag for EPAYNURC
     CHC38 PAYNUR1 Allocation flag for whether
     a monetary payment was made for child care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYNURD
              2
                  1296
T CC: Pd nursery/preschool to care for 4th
  YOUNGEST child
     CHC38_PAYNUR1 When the fourth youngest
     child attended this nursery or preschool,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and nursery or preschool is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD09D=1 or
  ECKD09AD=1)
V
          2 .No
          1 .Yes
۲,7
V
          -1 .Not in Universe
D APAYNURD
             1
                 1298
T CC: Allocation flag for EPAYNURD
     CHC38 PAYNUR1 Allocation flag for whether
     a monetary payment was made for child care.
7.7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYNURE
              2
                  1299
T CC: Pd nursery/preschool to care for 5th
  YOUNGEST child
```

CHC38 PAYNUR1 When the fifth youngest child attended this nursery or preschool, did or family usually make any money payment for this arrangement? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to look after the fifth youngest child. (ECKD09E=1) ۲,7 2 .No V 1 .Yes V -1 .Not in Universe D APAYNURE 1 1301 T CC: Allocation flag for EPAYNURE CHC38_PAYNUR1 Allocation flag for whether a monetary payment was made for child care. 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D TAMTNURA 3 1302 T CC: Amount paid for YOUNGEST child's preschool CHC39_AMTNUR1 In a typical WEEK last month, how much did ... or ... family pay for the youngest child to attend nursery or preschool? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to look after the youngest child and a payment is made. (EPAYNURA=1) 0 .None or not in universe 1:230 .Amount paid to nursery or V .preschool D AAMTNURA 1 1305 T CC: Allocation flag for TAMTNURA CHC39_AMTNUR1 Allocation flag for the amount paid for the youngest child's nursery or preschool. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D TAMTNURB 1306 T CC: Amount paid for 2nd YOUNGEST child's preschool CHC39_AMTNUR1 In a typical WEEK last

CHC39_AMTNUR1 In a typical WEEK last month, how much did ... or ... family pay for the second youngest child to attend nursery or preschool?

U For cases where the designated parent or guardian has one or more children between the

DATA SIZE BEGIN

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ages of 0 and 5 and nursery or preschool is one of the arrangements used to look after the second youngest child and a payment is made. (EPAYNURB=1)
```

V 0 .None or not in universe V 1:175 .Amount paid to nursery or V .preschool

D AAMTNURB 1 1309

T CC: Allocation flag for TAMTNURB CHC39_AMTNUR1 Allocation flag for the amount paid for the second youngest child's nursery or preschool.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D TAMTNURC 3 1310

T CC: Amount paid for 3rd YOUNGEST child's preschool

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC39_AMTNUR1 In a typical WEEK last month, how much did ... or ... family pay for the third youngest child to attend nursery or preschool?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to look after the third youngest child and a payment is made. (EPAYNURC=1)

V 0 .Suppressed

D AAMTNURC 1 1313

T CC: Allocation flag for TAMTNURC SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC39_AMTNUR1 Allocation flag for the amount paid for the third youngest child's nursery or preschool.

7 0 .Suppressed

D TAMTNURD 3 1314

T CC: Amount paid for 4th YOUNGEST child's preschool

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC39_AMTNUR1 In a typical WEEK last month, how much did ... or ... family pay for the fourth youngest child to attend nursery or preschool?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to look after the fourth youngest child and a payment is made. (EPAYNURD=1)

V 0 .Suppressed

D AAMTNURD 1 1317

T CC: Allocation flag for TAMTNURD SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC39_AMTNUR1 Allocation flag for the amount paid for the fourth youngest child's nursery or preschool.

V 0 .Suppressed

D TAMTNURE 3 1318

T CC: Amount paid for 5th YOUNGEST child's preschool

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC39_AMTNUR1 In a typical WEEK last month, how much did ... or ... family pay for the fifth youngest child to attend nursery or preschool?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to look after the fifth youngest child and a payment is made. (EPAYNURE=1)
- V 0 .Suppressed
- D AAMTNURE 1 1321
- T CC: Allocation flag for TAMTNURE
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC39_AMTNUR1 Allocation flag for the
 amount paid for the fifth youngest child's
 nursery or preschool.
- V 0 .Suppressed
- D EHEADHRA 2 1322
- T CC: Hours YOUNGEST child attended Head Start CHC40_HEADHRA How many hours per week does the youngest child usually attend Head Start?
- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the youngest child. (ECKD10A=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AHEADHRA 1 1324
- T CC: Allocation flag for EHEADHRA CHC40_HEADHRA Allocation flag for the number of hours per week the youngest child attended Head Start.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHEADHRB 2 1325

SIZE BEGIN DATA T CC: Hours 2nd YOUNGEST child attended Head Start CHC40 HEADHRA How many hours per week does the second youngest child usually attend Head Start? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the second youngest child. (ECKD10B=1) -1 .Not in Universe 1:99 .Number of hours D AHEADHRB 1 1327 T CC: Allocation flag for EHEADHRB CHC40_HEADHRA Allocation flag for the number of hours per week the second voungest child attended Head Start. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EHEADHRC 2 1328 T CC: Hours 3rd YOUNGEST child attended Head Start CHC40_HEADHRA How many hours per week does the third youngest child usually attend Head Start? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the third youngest child. (ECKD10C=1) -1 .Not in Universe V 1:99 .Number of hours D AHEADHRC 1 1330 T CC: Allocation flag for EHEADHRC CHC40_HEADHRA Allocation flag for the number of hours per week the third youngest child attended Head Start. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EHEADHRD 2. 1331 T CC: Hours 4th YOUNGEST child attended Head Start CHC40_HEADHRA How many hours per week does the fourth youngest child usually attend Head Start? U For cases where the designated parent or

guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the fourth

DATA SIZE BEGIN youngest child. (ECKD10D=1) -1 .Not in Universe 1:99 .Number of hours V D AHEADHRD 1 1333 T CC: Allocation flag for EHEADHRD CHC40_HEADHRA Allocation flag for the number of hours per week the fourth youngest child attended Head Start. ۲,7 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed V D EHEADHRE 2 1334 T CC: Hours 5th YOUNGEST child attended Head Start CHC40 HEADHRA How many hours per week does the fifth youngest child usually attend Head Start? U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the fifth youngest child. (ECKD10E=1) V -1 .Not in Universe 1:99 .Number of hours V D AHEADHRE 1 1336 T CC: Allocation flag for EHEADHRE CHC40_HEADHRA Allocation flag for the number of hours per week the fifth youngest child attended Head Start. 7.7 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V 0 .Not imputed 2 D EHRSTARA 1337 T CC: Hours YOUNGEST child attended Head Start CHC41_HRSTAR1 Of those hours per week that the youngest child attended Head Start, how many of them were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and Head Start is one of the arrangements used to look after the YOUNGEST child. (ECKD10A=1 and RRHRSWK > 0) V -1 .Not in Universe 0:99 .Number of hours D AHRSTARA 1 1339 T CC: Allocation flag for EHRSTARA

CHC41_HRSTAR1 Allocation flag for the

number of hours per week the YOUNGEST

DATA SIZE BEGIN child attended Head Start while the designated parent or guardian was at work or at school. 7.7 3 .Logical imputation (derivation) V 2 .Cold deck imputation ۲,7 1 .Statistical imputation (hot deck) 0 .Not imputed D EHRSTARB 2 1340 T CC: Hours 2nd YOUNGEST child attended Head Start CHC41_HRSTAR1 Of those hours per week that the second youngest child attended Head Start, how many of them were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and Head Start is one of the arrangements used to look after the SECOND YOUNGEST child. (ECKD10B=1 and RRHRSWK > 0) -1 .Not in Universe V 0:99 .Number of hours 1 1342 D AHRSTARB T CC: Allocation flag for EHRSTARB CHC41_HRSTAR1 Allocation flag for the number of hours per week the SECOND YOUNGEST child attended Head Start while the designated parent or guardian was at work or at school. ۲,7 3 .Logical imputation (derivation) ۲,7 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D EHRSTARC 2. 1343 T CC: Hours 3rd YOUNGEST child attended Head Start CHC41_HRSTAR1 Of those hours per week that the third youngest child attended Head Start, how many of them were while was/were working or at school? U For cases where the designated parent or quardian is working or going to school, has one or more children between the ages of 0 and 5, and Head Start is one of the arrangements used to look after the THIRD YOUNGEST child. (ECKD10C=1 and RRHRSWK > 0) -1 .Not in Universe 7.7 V 0:99 .Number of hours D AHRSTARC 1 1345 T CC: Allocation flag for EHRSTARC CHC41 HRSTAR1 Allocation flag for the

number of hours per week the THIRD

YOUNGEST child attended Head Start while

the designated parent or guardian was at work or at school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHRSTARD 2 1346

T CC: Hours 4th YOUNGEST child attended Head Start

CHC41_HRSTAR1 Of those hours per week that the fourth youngest child attended Head Start, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and Head Start is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD10D=1 and RRHRSWK > 0)

V -1 .Not in Universe V 0:99 .Number of hours

D AHRSTARD 1 1348

T CC: Allocation flag for EHRSTARD

CHC41_HRSTAR1 Allocation flag for the
number of hours per week the FOURTH
YOUNGEST child attended Head Start while
the designated parent or guardian was at
work or at school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHRSTARE 2 1349

T CC: Hours 5th YOUNGEST child attended Head Start

CHC41_HRSTAR1 Of those hours per week that the fifth youngest child attended Head Start, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and Head Start is one of the arrangements used to look after the FIFTH YOUNGEST child. (ECKD10E=1 and RRHRSWK > 0)
- V -1 .Not in Universe V 0:99 .Number of hours

D AHRSTARE 1 1351

T CC: Allocation flag for EHRSTARE
CHC41_HRSTAR1 Allocation flag for the
number of hours per week the FIFTH
YOUNGEST child attended Head Start while
the designated parent or guardian was at

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DATA
           SIZE BEGIN
    work or at school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYSTAA
              2
                  1352
T CC: Paid Head Start for YOUNGEST child
     CHC42_PAYSTA1 When the youngest child
     attended Head Start, did .... or ....
     family usually make any money payment for
     this arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 0 and 5 and Head Start is one of the
   arrangements used to look after the youngest
  child. (ECKD10A=1)
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
V
D APAYSTAA
             1
                 1354
T CC: Allocation flag for EPAYSTAA
     CHC42_PAYSTA1 Allocation flag for whether
     monetary payment was given for the
     youngest child's Head Start attendance.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYSTAB
              2
                  1355
T CC: Paid Head Start for 2nd YOUNGEST child
     CHC42_PAYSTA1 When the second youngest
     child attended Head Start, did .... or
     .... family usually make any money payment
     for this arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 0 and 5 and Head Start is one of the
   arrangements used to look after the second
 youngest child. (ECKD10B=1)
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D APAYSTAB
             1 1357
T CC: Allocation flag for EPAYSTAB
     CHC42 PAYSTA1 Allocation flag for whether
     monetary payment was given for the second
     youngest child's Head Start attendance.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EPAYSTAC 2
                  1358
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T CC: Paid Head Start for 3rd YOUNGEST child
     CHC42 PAYSTA1 When the third youngest
     child attended Head Start, did .... or
     .... family usually make any money payment
     for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 0 and 5 and Head Start is one of the
   arrangements used to look after the third
  youngest child. (ECKD10C=1)
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
D APAYSTAC
              1
                  1360
T CC: Allocation flag for EPAYSTAC
     CHC42_PAYSTA1 Allocation flag for whether
     monetary payment was given for the third
     youngest child's Head Start attendance.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
              2
                  1361
D EPAYSTAD
T CC: Paid Head Start for 4th YOUNGEST child
     CHC42_PAYSTA1 When the fourth youngest
     child attended Head Start, did .... or
     .... family usually make any money payment
     for this arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 0 and 5 and Head Start is one of the
   arrangements used to look after the fourth
 youngest child. (ECKD10D=1)
           2 .No
V
          1 .Yes
V
          -1 .Not in Universe
              1
D APAYSTAD
                 1363
T CC: Allocation flag for EPAYSTAD
     CHC42_PAYSTA1 Allocation flag for whether
     monetary payment was given for the fourth
     youngest child's Head Start attendance.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EPAYSTAE
              2
                  1364
T CC: Paid Head Start for 5th YOUNGEST child
     CHC42 PAYSTA1 When the fifth youngest
     child attended Head Start, did .... or
```

.... family usually make any money payment

guardian has one or more children between the

for this arrangement?

U For cases where the designated parent

DATA SIZE BEGIN

ages of 0 and 5 and Head Start is one of the arrangements used to look after the fifth youngest child. (ECKD10E=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYSTAE 1 1366

T CC: Allocation flag for EPAYSTAE

CHC42_PAYSTA1 Allocation flag for whether

monetary payment was given for the fifth

youngest child's Head Start attendance.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D TAMTSTAA 2 1367

- T CC: Amt paid to Head Start for YOUNGEST child SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC43_AMTSTA1 In a typical WEEK last month, how much did ... or ... family for the youngest child to attend Head Start?
- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the youngest child and a payment was made. (EPAYSTAA=1)
- V 0 .Suppressed

D AAMTSTAA 1 1369

T CC: Allocation flag for TAMTSTAA SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC43_AMTSTA1 Allocation flag for the amount paid for the YOUNGEST child's attendance of Head Start.

V 0 .Suppressed

D TAMTSTAB 2 1370

T CC: Amt paid to Head Start for 2nd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC43_AMTSTA1 In a typical WEEK last month, how much did ... or ... family for the second youngest child to attend Head Start?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the second youngest child and a payment was made.

(EPAYSTAB=1)

V 0 .Suppressed

D AAMTSTAB 1 1372

T CC: Allocation flag for TAMTSTAB SUPPRESSED FOR CONFIDENTIALITY PURPOSES

CHC43_AMTSTA1 Allocation flag for the amount paid for the SECOND YOUNGEST child's attendance of Head Start.

V 0 .Suppressed

D TAMTSTAC 2 1373

T CC: Amt paid to Head Start for 3rd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC43_AMTSTAl In a typical WEEK last month, how much did ... or ... family for the third youngest child to attend Head Start?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the third youngest child and a payment was made. (EPAYSTAC=1)

V 0.Suppressed

D AAMTSTAC 1 1375

T CC: Allocation flag for TAMTSTAC
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC43_AMTSTA1 Allocation flag for the
amount paid for the THIRD YOUNGEST child's
attendance of Head Start.

V 0 .Suppressed

D TAMTSTAD 2 1376

T CC: Amt paid to Head Start for 4th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC43_AMTSTA1 In a typical WEEK last month, how much did ... or ... family for the fourth youngest child to attend Head Start?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the fourth youngest child and a payment was made. (EPAYSTAD=1)

V 0 .Suppressed

D AAMTSTAD 1 1378

T CC: Allocation flag for TAMTSTAD SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC43_AMTSTA1 Allocation flag for the amount paid for the FOURTH YOUNGEST child's attendance of Head Start.

V 0 .Suppressed

D TAMTSTAE 2 1379

T CC: Amt paid to Head Start for 5th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES

DATA SIZE BEGIN

CHC43_AMTSTA1 In a typical WEEK last month, how much did ... or ... family for the fifth youngest child to attend Head Start?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the fifth youngest child and a payment was made. (EPAYSTAE=1)
- V 0 .Suppressed
- D AAMTSTAE 1 1381
- T CC: Allocation flag for TAMTSTAE
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC43_AMTSTA1 Allocation flag for the
 amount paid for the FIFTH YOUNGEST child's
 attendance of Head Start.
- V 0 .Suppressed
- D EWHOTHEA 2 1382
- T CC: Place YOUNGEST child was cared for by non-relative

CHC44_WHOTHE1 Did this non-relative usually care for the youngest child in the child's home, the non-relative's home, or someplace else?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a non-relative is one of the arrangements used to look after the youngest child. (ECKD11A=1)
- V 3 .Someplace else
- V 2 .The non-relative's home
- V 1 .Child's home
- V -1 .Not in Universe
- D AWHOTHEA 1 1384
- T CC: Allocation flag for EWHOTHEA

CHC44_WHOTHE1 Allocation flag for the location where the non-relative cared for the youngest child.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EWHOTHEB 2 1385
- T CC: Place 2nd child was cared for by non-relative

CHC44_WHOTHE1 Did this non-relative usually care for the second youngest child in the child's home, the non-relative's home, or someplace else?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a non-relative is one of

```
the arrangements used to look after the
  second youngest child. (ECKD11B=1)
۲,7
          3 .Someplace else
7.7
          2 .The non-relative's home
V
          1 .Child's home
۲,7
          -1 .Not in Universe
D AWHOTHEB
              1
                  1387
T CC: Allocation flag for EWHOTHEB
     CHC44_WHOTHE1 Allocation flag for the
     location where the non-relative cared for
     the second youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHOTHEC
                  1388
T CC: Place 3rd child was cared for by
  non-relative
     CHC44 WHOTHE1 Did this non-relative
     usually care for the third youngest child
     in the child's home, the non-relative's
     home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a non-relative is one of
  the arrangements used to look after the
  third youngest child. (ECKD11C=1)
V
          3 .Someplace else
           2 .The non-relative's home
V
           1 .Child's home
V
          -1 .Not in Universe
D AWHOTHEC
             1
                  1390
T CC: Allocation flag for EWHOTHEC
     CHC44 WHOTHE1 Allocation flag for the
     location where the non-relative cared for
     the third youngest child.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHOTHED
              2
                  1391
T CC: Place 4th child was cared for by
  non-relative
     CHC44 WHOTHE1 Did this non-relative
     usually care for the fourth youngest child
     in the child's home, the non-relative's
     home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a non-relative is one of
  the arrangements used to look after the
  fourth youngest child. (ECKD11D=1)
          3 .Someplace else
```

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SIZE BEGIN
DATA
          2 .The non-relative's home
V
          1 .Child's home
         -1 .Not in Universe
۲,7
D AWHOTHED
           1 1393
T CC: Allocation flag for EWHOTHED
     CHC44_WHOTHE1 Allocation flag for the
     location where the non-relative cared for
     the fourth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D EWHOTHEE
             2
                  1394
T CC: Place 5th child was cared for by
  non-relative
     CHC44 WHOTHE1 Did this non-relative
     usually care for the fifth youngest child
     in the child's home, the non-relative's
     home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a non-relative is one of
  the arrangements used to look after the
  fifth youngest child. (ECKD11E=1)
V
          3 .Someplace else
V
          2 .The non-relative's home
V
          1 .Child's home
         -1 .Not in Universe
D AWHOTHEE
             1 1396
T CC: Allocation flag for EWHOTHEE
     CHC44_WHOTHE1 Allocation flag for the
     location where the non-relative cared for
     the fifth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
             2
                  1397
D EOTHEHRA
T CC: Hours the non-relative cared for youngest
  child
     CHC45_OTHRHRA How many hours per WEEK did
     this non-relative usually care for the
     youngest child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and a non-relative is one of
  the arrangements used to look after the
  youngest child. (ECKD11A=1)
       -1 .Not in Universe
V
۲,7
       1:99 .Number of hours
D AOTHEHRA
             1 1399
T CC: Allocation flag for EOTHEHRA
```

CHC45_OTHRHRA Allocation flag for the number of hours per week the youngest child was cared for by the non-relative.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statical imputation (hot deck)
- V 0 .Not imputed
- D EOTHEHRB 2 1400
- T CC: Hours non-relative cared for 2nd YOUNGEST child

CHC45_OTHRHRA How many hours per WEEK did this non-relative usually care for the second youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a non-relative is one of the arrangements used to look after the second youngest child. (ECKD11B=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AOTHEHRB 1 1402
- T CC: Allocation flag for EOTHEHRB
 CHC45_OTHRHRA Allocation flag for the
 number of hours per week the second
 youngest child was cared for by the
 non-relative.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statical imputation (hot deck)
- V 0 .Not imputed
- D EOTHEHRC 2 1403
- T CC: Hours non-relative cared for 3rd YOUNGEST child

CHC45_OTHRHRA How many hours per WEEK did this non-relative usually care for the third youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a non-relative is one of the arrangements used to look after the third youngest child. (ECKD11C=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AOTHEHRC 1 1405
- T CC: Allocation flag for EOTHEHRC

CHC45_OTHRHRA Allocation flag for the number of hours per week the third youngest child was cared for by the non-relative.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statical imputation (hot deck)
- V 0 .Not imputed

SIZE BEGIN DATA

```
D EOTHEHRD
              2
                  1406
T CC: Hours non-relative cared for 4th YOUNGEST
     CHC45_OTHRHRA How many hours per WEEK did
     this non-relative usually care for the
     fourth youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a non-relative is one of
  the arrangements used to look after the
  fourth youngest child. (ECKD11D=1)
         -1 .Not in Universe
        1:99 .Number of hours
                1408
D AOTHEHRD
             1
T CC: Allocation flag for EOTHEHRD
     CHC45_OTHRHRA Allocation flag for the
     number of hours per week the fourth
     youngest child was cared for by the
     non-relative.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
7.7
V
           1 .Statical imputation (hot deck)
           0 .Not imputed
D EOTHEHRE
              2
                  1409
T CC: Hours non-relative cared for 5th YOUNGEST
  child
     CHC45_OTHRHRA How many hours per WEEK did
     this non-relative usually care for the
     fifth youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and a non-relative is one of
  the arrangements used to look after the
  fifth youngest child. (ECKD11E=1)
         -1 .Not in Universe
        1:99 .Number of hours
D AOTHEHRE
             1
                 1411
T CC: Allocation flag for EOTHEHRE
     CHC45_OTHRHRA Allocation flag for the
     number of hours per week the fifth
     youngest child was cared for by the
    non-relative.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statical imputation (hot deck)
           0 .Not imputed
D EHROTHEA
              2
                  1412
T CC: Hours non-relative care for the youngest
```

child

CHC46 HROTHE1 Of those hours per week that the youngest child was cared for by this non-relative, how many of them were while

.... was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a non-relative is one of the arrangements used to look after the YOUNGEST child. (ECKD11A=1 and RRHRSWK GT 0) -1 .Not in Universe V 0:99 .Number of hours D AHROTHEA 1 1414 T CC: Allocation flag for EHROTHEA CHC46_HROTHE1 Allocation flag for the number of hours per week the YOUNGEST child was cared for by the non-relative while the designated parent or guardian was at work or at school. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V 0 .Not imputed 1415 D EHROTHEB 2 T CC: Hours non-relative care for the 2nd youngest child CHC46_HROTHE1 Of those hours per week that the second youngest child was cared for by this non-relative, how many of them were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a non-relative is one of the arrangements used to look after the SECOND YOUNGEST child. (ECKD11B=1 and RRHRSWK GT 0) V -1 .Not in Universe V 0:99 .Number of hours D AHROTHEB 1 1417 T CC: Allocation flag for EHROTHEB CHC46_HROTHE1 Allocation flag for the number of hours per week the SECOND YOUNGEST child was cared for by the non-relative while the designated parent or guardian was at work or at school. ۲,7 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed 1418 D EHROTHEC 2

T CC: Hours non-relative cared for the 3rd youngest child

CHC46_HROTHE1 Of those hours per week that the third youngest child was cared for by this non-relative, how many of them were

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SIZE BEGIN
DATA
     while .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and a non-relative is one of the
  arrangements used to look after the THIRD
  YOUNGEST child. (ECKD11C=1 and RRHRSWK GT 0)
         -1 .Not in Universe
۲,7
        0:99 .Number of hours
D AHROTHEC
             1
                 1420
T CC: Allocation flag for EHROTHEC
     CHC46_HROTHE1 Allocation flag for the
     number of hours per week the THIRD
     YOUNGEST child was cared for by the
     non-relative while the designated parent
     or guardian was at work or at school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHROTHED
              2
                  1421
T CC: Hours non-relative cared for the 4th
  youngest child
     CHC46_HROTHE1 Of those hours per week that
     the fourth youngest child was cared for by
     this non-relative, how many of them were
     while .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and a non-relative is one of the
  arrangements used to look after the FOURTH
  YOUNGEST child. (ECKD11D=1 and RRHRSWK GT 0)
V
          -1 .Not in Universe
        0:99 .Number of hours
D AHROTHED
             1
                 1423
T CC: Allocation flag for EHROTHED
     CHC46_HROTHE1 Allocation flag for the
     number of hours per week the FOURTH
     YOUNGEST child was cared for by the
     non-relative while the designated parent
     or guardian was at work or at school.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
7.7
V
           0 .Not imputed
D EHROTHEE
              2
                 1424
T CC: Hours non-relative cared for the 5th
  youngest child
     CHC46_HROTHE1 Of those hours per week that
```

the fifth youngest child was cared for by

```
DATA
            SIZE
                 BEGIN
     this non-relative, how many of them were
     while .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 0
  and 5, and a non-relative is one of the
  arrangements used to look after the FIFTH
  YOUNGEST child. (ECKD11E=1 and RRHRSWK GT 0)
          -1 .Not in Universe
V
        0:99 .Number of hours
D AHROTHEE
             1
                  1426
T CC: Allocation flag for EHROTHEE
     CHC46_HROTHE1 Allocation flag for the
     number of hours per week the FIFTH
     YOUNGEST child was cared for by the
     non-relative while the designated parent
     or guardian was at work or at school.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
              2
                  1427
D EPAYOTHA
T CC: Paid non-relative to care for YOUNGEST
  child
```

CHC47_PAYOTH1 When the youngest child was cared for by this non-relative, did or family usually make any money payment for this arrangement?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a non-relative is one of the arrangements used to look after the youngest child. (ECKD11A=1)
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D APAYOTHA 1 1429
- T CC: Allocation flag for EPAYOTHA CHC47_PAYOTH1 Allocation flag for whether payment was made to the non-relative for caring for the youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EPAYOTHB 2 1430
- T CC: Paid non-relative to care for 2nd YOUNGEST child
 - CHC47_PAYOTH1 When the second youngest child was cared for by this non-relative, did or family usually make any money payment for this arrangement?

SIZE DATA BEGIN U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and a non-relative is one of the arrangements used to look after the second youngest child. (ECKD11B=1) 2 .No V 1 .Yes -1 .Not in Universe D APAYOTHB 1 1432 T CC: Allocation flag for EPAYOTHB CHC47_PAYOTH1 Allocation flag for whether payment was made to the non-relative for caring for the second youngest child. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V V 1 .Statistical imputation (hot deck) 0 .Not imputed D EPAYOTHC 2. 1433 T CC: Paid non-relative to care for 3rd YOUNGEST child CHC47_PAYOTH1 When the third youngest child was cared for by this non-relative, did or family usually make any money payment for this arrangement? U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and a non-relative is one of the arrangements used to look after the third youngest child. (ECKD11C=1) 2 .No ۲,7 1 .Yes -1 .Not in Universe V D APAYOTHC 1 1435 T CC: Allocation flag for EPAYOTHC CHC47 PAYOTH1 Allocation flag for whether payment was made to the non-relative for caring for the third youngest child. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation ۲,7 1 .Statistical imputation (hot deck) 0 .Not imputed D EPAYOTHD 2 1436 T CC: Paid non-relative to care for 4th YOUNGEST child CHC47 PAYOTH1 When the fourth youngest child was cared for by this non-relative, did or family usually make any money payment for this arrangement? U For cases where the designated parent or quardian has one or more children between the

ages of 0 and 5 and a non-relative is one of

the arrangements used to look after the fourth youngest child. (ECKD11D=1)

```
DATA
           SIZE
                   BEGIN
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D APAYOTHD
              1
                  1438
T CC: Allocation flag for EPAYOTHD
     CHC47_PAYOTH1 Allocation flag for whether
     payment was made to the non-relative for
     caring for the fourth youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D EPAYOTHE
              2
                  1439
T CC: Paid non-relative to care for 5th
  YOUNGEST child
     CHC47 PAYOTH1 When the fifth youngest
     child was cared for by this non-relative,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 0 and 5 and a non-relative is one of
  the arrangements used to look after the
  fifth youngest child. (ECKD11E=1)
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYOTHE
              1
                  1441
T CC: Allocation flag for EPAYOTHE
     CHC47_PAYOTH1 Allocation flag for whether
     payment was made to the non-relative for
     caring for the fifth youngest child.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
              3
D TAMTOTHA
                  1442
T CC: Amt pd to non-relative caring for
  YOUNGEST child
     CHC48_AMTOTH1 In a typical WEEK last
     month, how much did ... or ... family pay
     this non-relative to care for the youngest
     child?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 0 and 5, a non-relative is one
  of the arrangements used to look after the
  youngest child, and a payment is made.
  (EPAYOTHA=1)
          0 .Not In Universe
       1:350 .Amount paid to non-relatives
D AAMTOTHA 1
                  1445
```

DATA SIZE BEGIN

T CC: Allocation flag for TAMTOTHA CHC48_AMTOTH1 Allocation flag for the amount paid to the non-relative for taking care of the youngest child (under age 5).

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D TAMTOTHB 3 1446

T CC: Amt pd to non-relative caring for 2nd YOUNGEST child

CHC48_AMTOTH1 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the second youngest child?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, a non-relative is one of the arrangements used to look after the second youngest child, and a payment is made. (EPAYOTHB=1)

V 0 .Not In Universe

V 1:250 .Amount paid to non-relatives

D AAMTOTHB 1 1449

T CC: Allocation flag for TAMTOTHB

CHC48_AMTOTH1 Allocation flag for the

amount paid to the non-relative for taking

care of the second youngest child (under

age 5).

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D TAMTOTHC 3 1450

T CC: Amt pd to non-relative caring for 3rd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC48_AMTOTH1 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the third youngest child?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, a non-relative is one of the arrangements used to look after the third youngest child, and a payment is made. (EPAYOTHC=1)

V 0.Suppressed

D AAMTOTHC 1 1453

T CC: Allocation flag for TAMTOTHC
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC48_AMTOTH1 Allocation flag for the
amount paid to the non-relative for taking

care of the third youngest child (under age 5).

V 0.Suppressed

- D TAMTOTHD 3 1454
- T CC: Amt pd to non-relative caring for 4th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC48_AMTOTH1 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the fourth youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, a non-relative is one of the arrangements used to look after the fourth youngest child, and a payment is made. (EPAYOTHD=1)
- V 0 .Suppressed
- D AAMTOTHD 1 1457
- T CC: Allocation flag for TAMTOTHD
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC48_AMTOTH1 Allocation flag for the
 amount paid to the non-relative for taking
 care of the fourth youngest child (under
 age 5).
- V 0 .Suppressed
- D TAMTOTHE 3 1458
- T CC: Amt pd to non-relative caring for 5th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC48_AMTOTH1 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the fifth youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, a non-relative is one of the arrangements used to look after the fifth youngest child, and a payment is made. (EPAYOTHE=1)
- V 0 .Suppressed
- D AAMTOTHE 1 1461
- T CC: Allocation flag for TAMTOTHE SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC48_AMTOTH1 Allocation flag for the amount paid to the non-relative for taking care of the fifth youngest child (under age 5).
- V 0 .Suppressed
- D ESCHOOWA 2 1462
- T CC: Did YOUNGEST child attend school last month

```
DATA
            SIZE BEGIN
     CHC107_SCHOOWK Did the youngest child
     usually attend school last month?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 4 and 14.
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D ASCHOOWA
              1
                  1464
T CC: Allocation flag for ESCHOOWA
     CHC107_SCHOOWK Allocation flag for whether
     the youngest child attended school last
     month.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESCHOOWB
              2.
                  1465
T CC: Did 2nd YOUNGEST child attend school last
  month
     CHC107_SCHOOWK Did the second youngest
     child usually attend school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 4 and 14.
V
          2 .No
V
          1 .Yes
۲,7
         -1 .Not in Universe
D ASCHOOWB
             1
                  1467
T CC: Allocation flag for ESCHOOWB
     CHC107_SCHOOWK Allocation flag for whether
     the second youngest child attended school
     last month.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
             2
                  1468
D ESCHOOWC
T CC: Did 3rd YOUNGEST child attend school last
  month
     CHC107 SCHOOWK Did the third youngest
     child usually attend school last month?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 4 and 5.
7.7
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D ASCHOOWC
             1 1470
T CC: Allocation flag for ESCHOOWC
     CHC107_SCHOOWK Allocation flag for whether
     the third youngest child attended school
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DATA SIZE BEGIN last month. 3 .Logical imputation (derivation) V V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed D ESCHOOWD 2 1471 T CC: Did 4th YOUNGEST child attend school last month CHC107_SCHOOWK Did the fourth youngest child usually attend school last month? U For cases where the designated parent or guardian has one or more children between the ages of 4 and 5. V 2 .No 1 .Yes V -1 .Not in Universe V D ASCHOOWD 1 1473 T CC: Allocation flag for ESCHOOWD CHC107 SCHOOWK Allocation flag for whether the fourth youngest child attended school last month. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V 0 .Not imputed D ESCHOOWE 2 1474 T CC: Did 5th YOUNGEST child attend school last month CHC107_SCHOOWK Did the fifth youngest child usually attend school last month? U For cases where the designated parent or guardian has one or more children between the ages of 4 and 5. V 2 .No V 1 .Yes -1 .Not in Universe D ASCHOOWE 1 1476 T CC: Allocation flag for ESCHOOWE CHC107_SCHOOWK Allocation flag for whether the fifth youngest child attended school last month. V 3 .Logical imputation (derivation) ۲,7 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D EHRSCHWA 2 1477 T CC: Hrs per week YOUNGEST child was in school

T CC: Hrs per week YOUNGEST child was in school CHC108_HRSCHWK About how many hours per WEEK was the youngest child usually in school last month?

U For cases where the designated parent or guardian has one or more children between the

```
SIZE BEGIN
DATA
  ages of 4 and 5 who usually attends school.
  (ESCHOOWA = 1)
        -1 .Not in Universe
7.7
        1:99 .Number of hours
D AHRSCHWA
             1
                 1479
T CC: Allocation flag for EHRSCHWA
     CHC108 HRSCHWK Allocation flag for the
     number of hours per week the youngest
     child was in school last month.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
V
D EHRSCHWB
             2
                  1480
T CC: Hrs per week 2nd YOUNGEST child was in
  school
     CHC108_HRSCHWK About how many hours per
     WEEK was the second youngest child usually
     in school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 4 and 5 who usually attends school.
  (ESCHOOWB = 1)
V
         -1 .Not in Universe
        1:99 .Number of hours
V
D AHRSCHWB
             1
                 1482
T CC: Allocation flag for EHRSCHWB
     CHC108_HRSCHWK Allocation flag for the
     number of hours per week the second
     youngest child was in school last month.
7.7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
V
           0 .Not imputed
D EHRSCHWC
             2
                 1483
T CC: Hrs per week 3rd YOUNGEST child was in
  school
     CHC108_HRSCHWK About how many hours per
     WEEK was the third youngest child usually
     in school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 4 and 5 who usually attends school.
  (ESCHOOWC = 1)
          -1 .Not in Universe
        1:99 .Number of hours
7.7
D AHRSCHWC
             1
                  1485
T CC: Allocation flag for EHRSCHWC
     CHC108 HRSCHWK Allocation flag for the
     number of hours per week the third
     youngest child was in school last month.
۲,7
          3 .Logical imputation (derivation)
```

```
DATA
           SIZE BEGIN
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRSCHWD
              2
                  1486
T CC: Hrs per week 4th YOUNGEST child was in
  school
     CHC108_HRSCHWK About how many hours per
     WEEK was the fourth youngest child usually
     in school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 4 and 5 who usually attends school.
  (ESCHOOWD = 1)
         -1 .Not in Universe
۲,7
        1:99 .Number of hours
D AHRSCHWD
             1
                 1488
T CC: Allocation flag for EHRSCHWD
     CHC108 HRSCHWK Allocation flag for the
     number of hours per week the fourth
     youngest child was in school last month.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
7.7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSCHWE
              2
                  1489
T CC: Hrs per week 5th YOUNGEST child was in
  school
     CHC108_HRSCHWK About how many hours per
     WEEK was the fifth youngest child usually
     in school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 4 and 5 who usually attends school.
  (ESCHOOWE = 1)
         -1 .Not in Universe
        1:99 .Number of hours
D AHRSCHWE
             1
                  1491
T CC: Allocation flag for EHRSCHWE
     CHC108_HRSCHWK Allocation flag for the
     number of hours per week the fifth
     youngest child was in school last month.
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRSCHOA
              2
                  1492
T CC: Working hrs per week YOUNGEST child was
  in school
     CHC109_HRSCHOO Of those hours per week
     that the youngest child was at school, how
     many of them were while .... was/were
     working or at school?
```

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SIZE
DATA
                 BEGIN
U For cases where the designated parent or
  guardian is working or attending school, has
  one or more children between the ages of 4
  and 5 who usually attends school.
  (ESCHOOWA = 1)
         -1 .Not in Universe
V
        0:99 .Number of hours
                  1494
D AHRSCHOA
              1
T CC: Allocation flag for EHRSCHOA
     CHC109 HRSCHOO Allocation flag for the
     number of hours per week the youngest
     child was at school while the designated
     parent or guardian was at work or in
     school.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSCHOB
              2
T CC: Working hrs per wk 2nd YOUNGEST child was
  in school
     CHC109_HRSCHOO Of those hours per week
     that the second youngest child was at
     school, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or attending school, has
  one or more children between the ages of 4
  and 5 who usually attends school.
  (ESCHOOWB = 1)
         -1 .Not in Universe
۲,7
        0:99 .Number of hours
V
D AHRSCHOB
                  1497
              1
T CC: Allocation flag for EHRSCHOB
     CHC109 HRSCHOO Allocation flag for the
     number of hours per week the second
     youngest child was at school while the
     designated parent or guardian was at work
     or in school.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSCHOC
              2
                  1498
T CC: Working hrs per wk 3rd YOUNGEST child was
  in school
     CHC109_HRSCHOO Of those hours per week
     that the third youngest child was at
     school, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
```

guardian is working or attending school, has one or more children between the ages of 4

DATA SIZE BEGIN and 5 who usually attends school. (ESCHOOWC = 1)-1 .Not in Universe 7.7 0:99 .Number of hours D AHRSCHOC 1 1500 T CC: Allocation flag for EHRSCHOC CHC109 HRSCHOO Allocation flag for the number of hours per week the third youngest child was at school while the designated parent or guardian was at work or in school. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EHRSCHOD 2. 1501 T CC: Working hrs per wk 4th YOUNGEST child was in school CHC109 HRSCHOO Of those hours per week that the fourth youngest child was at school, how many of them were while was/were working or at school? U For cases where the designated parent or guardian is working or attending school, has one or more children between the ages of 4 and 5 who usually attends school. (ESCHOOWD = 1)-1 .Not in Universe 0:99 .Number of hours D AHRSCHOD 1 1503 T CC: Allocation flag for EHRSCHOD CHC109 HRSCHOO Allocation flag for the number of hours per week the fourth youngest child was at school while the designated parent or guardian was at work or in school. ۲,7 3 .Logical imputation (derivation) V 2 .Cold deck imputation ۲,7 1 .Statistical imputation (hot deck) 0 .Not imputed D EHRSCHOE 1504 T CC: Working hrs per wk 5th YOUNGEST child was in school CHC109 HRSCHOO Of those hours per week that the fifth youngest child was at school, how many of them were while was/were working or at school? U For cases where the designated parent or guardian is working or attending school, has

6-210

one or more children between the ages of 4

and 5 who usually attends school.

-1 .Not in Universe

(ESCHOOWE = 1)

```
SIZE BEGIN
DATA
        0:99 .Number of hours
                 1506
D AHRSCHOE
             1
T CC: Allocation flag for EHRSCHOE
     CHC109_HRSCHOO Allocation flag for the
     number of hours per week the fifth
     youngest child was at school while the
     designated parent or guardian was at work
     or in school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D ESELFCAA
             2
                 1507
T CC: Did YOUNGEST child care for self
     CHC110 SELFCA1 Sometimes it is difficult
     to make arrangements to look after
     children all of the time. During a
     typical week last month, did the youngest
     child care for him or her self for even a
     small amount of time?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 4 and 5.
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D ASELFCAA
             1
                 1509
T CC: Allocation flag for ESELFCAA
     CHC110_SELFCA1 Allocation flag for whether
     the youngest child cared for himself.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
V
           0 .Not imputed
              2
D ESELFCAB
                 1510
T CC: Did 2nd YOUNGEST child care for self
     CHC110_SELFCA1 Sometimes it is difficult
     to make arrangements to look after
     children all of the time. During a
     typical week last month, did the second
     youngest child care for him or herself for
     even a small amount of time?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 4 and 5.
۲,7
          2 .No
V
          1 .Yes
         -1 .Not in Universe
D ASELFCAB
             1 1512
T CC: Allocation flag for ESELFCAB
     CHC110_SELFCA1 Allocation flag for whether
     the second youngest child cared for
```

```
DATA
            SIZE
                  BEGIN
     himself.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESELFCAC
              2
                  1513
T CC: Did 3rd YOUNGEST child care for self
     CHC110_SELFCA1 Sometimes it is difficult
     to make arrangements to look after
     children all of the time. During a
     typical week last month, did the third
     youngest child care for him or herself for
     even a small amount of time?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 4 and 5.
V
           2 .No
V
           1 .Yes
          -1 .Not in Universe
D ASELFCAC
              1
                  1515
T CC: Allocation flag for ESELFCAC
     CHC110_SELFCA1 Allocation flag for whether
     the third youngest child cared for himself.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESELFCAD
              2
                  1516
T CC: Did 4th YOUNGEST child care for self
     CHC110_SELFCA1 Sometimes it is difficult
     to make arrangements to look after
     children all of the time. During a
     typical week last month, did the fourth
     youngest child care for him or herself for
     even a small amount of time?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 4 and 5.
V
           2 .No
۲,7
           1 .Yes
V
          -1 .Not in Universe
D ASELFCAD
              1
                  1518
T CC: Allocation flag for ESELFCAD
     CHC110 SELFCA1 Allocation flag for whether
     the fourth youngest child cared for
     himself.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
```

D ESELFCAE

2

1519 T CC: Did 5th YOUNGEST child care for self SIPP 2004 PANEL WAVE 8 TOPICAL MODULE DATA SIZE BEGIN CHC110 SELFCA1 Sometimes it is difficult to make arrangements to look after children all of the time. During a typical week last month, did the fifth youngest child care for him or herself for even a small amount of time? U For cases where the designated parent or quardian has one or more children between the ages of 4 and 5. 2 .No V 1 .Yes -1 .Not in Universe D ASELFCAE 1 1521 T CC: Allocation flag for ESELFCAE CHC110_SELFCA1 Allocation flag for whether the fifth youngest child cared for himself. 3 .Logical imputation (derivation) V V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EKIDHR1A 2 1522 T CC: Hrs per week YOUNGEST child cared for self CHC111_KIDSHR1 About how many hours per week did the youngest child usually care for himself? U For cases where the designated parent or guardian has one or more children between the ages of 4 and 5 who cares for him or her self. (ESELFCAA = 1) -1 .Not in Universe 1:99 .Number of hours 7.7 D AKIDHR1A 1 1524 T CC: Allocation flag for EKIDHR1A CHC111 KIDSHR1 Allocation flag for the number of hours per week the youngest child cared for himself. 3 .Logical imputation (derivation) ۲,7 V 2 .Cold deck imputation 7.7 1 .Statistical imputation (hot deck) 0 .Not imputed D EKIDHR1B 2 1525 T CC: Hrs per week 2nd YOUNGEST child cared for

self

CHC111 KIDSHR1 About how many hours per week did the second youngest child usually care for himself?

U For cases where the designated parent or quardian has one or more children between the ages of 4 and 5 who cares for him or her self. (ESELFCAB = 1)

-1 .Not in Universe 1:99 .Number of hours DATA SIZE BEGIN D AKIDHR1B 1 1527 T CC: Allocation flag for EKIDHR1B CHC111 KIDSHR1 Allocation flag for the number of hours per week the second youngest child cared for himself. ۲,7 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed D EKIDHR1C 2 1528 T CC: Hrs per week 3rd YOUNGEST child cared for self CHC111_KIDSHR1 About how many hours per week did the third youngest child usually care for himself? U For cases where the designated parent or quardian has one or more children between the ages of 4 and 5 who cares for him or her self. (ESELFCAC = 1) -1 .Not in Universe 1:99 .Number of hours D AKIDHR1C 1 1530 T CC: Allocation flag for EKIDHR1C CHC111_KIDSHR1 Allocation flag for the number of hours per week the third youngest child cared for himself. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EKIDHR1D 2 1531 T CC: Hrs per week 4th YOUNGEST child cared for self CHC111_KIDSHR1 About how many hours per week did the fourth youngest child usually care for himself? U For cases where the designated parent or guardian has one or more children between the ages of 4 and 5 who cares for him or her self. (ESELFCAD = 1) V -1 .Not in Universe 1:99 .Number of hours D AKIDHR1D 1533 1 T CC: Allocation flag for EKIDHR1D CHC111 KIDSHR1 Allocation flag for the number of hours per week the fourth youngest child cared for himself. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) ۲,7

D EKIDHR1E 2 1534

0 .Not imputed

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SIZE BEGIN
DATA
T CC: Hrs per week 5th YOUNGEST child cared for
  self
     CHC111 KIDSHR1 About how many hours per
     week did the fifth youngest child usually
     care for himself?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 4 and 5 who cares for him or her
  self. (ESELFCAE = 1)
         -1 .Not in Universe
       1:99 .Number of hours
D AKIDHR1E
            1 1536
T CC: Allocation flag for EKIDHR1E
     CHC111_KIDSHR1 Allocation flag for the
     number of hours per week the fifth
     youngest child cared for self.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
V
          0 .Not imputed
D EKIDHR2A
             2
                 1537
T CC: Working hrs per wk YOUNGEST child cared
  for self
     CHC112_KIDSHR2 Of those hours per week
     that the youngest child cared for him or
     her self, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or at school, has one or
  more children between the ages of 4 and 5
 who cares for him/herself. (ESELFCAA=1 and
 RRHRSWK GT 0)
       -1 .Not in Universe
       0:99 .Number of hours
D AKIDHR2A
             1
                 1539
T CC: Allocation flag for EKIDHR2A
     CHC112_KIDSHR2 Allocation flag for the
     number of hours per week the YOUNGEST
     child cared for him or her self while the
     designated parent or guardian was at work
     or at school.
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
۲,7
          0 .Not imputed
D EKIDHR2B
            2
                 1540
T CC: Working hrs per wk 2nd YOUNGEST child
  cared for self
     CHC112_KIDSHR2 Of those hours per week
     that the second youngest child cared for
     him or her self, how many of them were
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while was/were working or at school?

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U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 4 and 5 who cares for him or herself. (ESELFCAB=1 and RRHRSWK GT 0)
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V -1 .Not in Universe V 0:99 .Number of hours

D AKIDHR2B 1 1542

T CC: Allocation flag for EKIDHR2B
CHC112_KIDSHR2 Allocation flag for the
number of hours per week the second
YOUNGEST child cared for him or her self
while the designated parent or guardian
was at work or at school.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EKIDHR2C 2 1543

T CC: Working hrs per wk 3rd YOUNGEST child cared for self

CHC112_KIDSHR2 Of those hours per week that the third youngest child cared for him or her self, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 4 and 5 who cares for him or herself. (ESELFCAC=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours

D AKIDHR2C 1 1545

T CC: Allocation flag for EKIDHR2C CHC112_KIDSHR2 Allocation flag for the number of hours per week the third YOUNGEST child cared for him or her self while the designated parent or guardian was at work or at school.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EKIDHR2D 2 1546

T CC: Working hrs per wk 4th YOUNGEST child cared for self

CHC112_KIDSHR2 Of those hours per week that the fourth youngest child cared for him or her self, how many of them were while was/were working or at school?

U For cases where the designated parent or

DATA SIZE BEGIN

guardian is working or at school, has one or more children between the ages of 4 and 5 who cares for him or herself. (ESELFCAD=1 and RRHRSWK GT 0)

- V -1 .Not in Universe V 0:99 .Number of hours
- D AKIDHR2D 1 1548

T CC: Allocation flag for EKIDHR2D CHC112_KIDSHR2 Allocation flag for the number of hours per week the fourth YOUNGEST child cared for him or her self while the designated parent or guardian was at work or at school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EKIDHR2E 2 1549
- T CC: Working hrs per wk 5th YOUNGEST child cared for self

CHC112_KIDSHR2 Of those hours per week that the fifth youngest child cared for him or her self, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 4 and 5 who cares for him or herself. (ESELFCAE=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AKIDHR2E 1 1551
- T CC: Allocation flag for EKIDHR2E
 CHC112_KIDSHR2 Allocation flag for the
 number of hours per week the fifth
 YOUNGEST child cared for him or her self
 while the designated parent or guardian
 was at work or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EDAYCHAA 2 1552
- T CC: Change in care arrangement(s) for YOUNGEST child

CHC113_DAYCHAN Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the youngest child at that time, even for less than a day, because his or her usual child care provider was not available?

U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and there is a "yes" answer in any of the child care arrangement variables ECKD01A-ECKD11A, or ECKD03AA-ECKD11AA 2 .No V 1 .Yes -1 .Not in Universe D ADAYCHAA 1 1554 T CC: Allocation flag for EDAYCHAA CHC113_DAYCHAN Allocation flag for whether there was a change in the child care arrangement because the usual child care provider was not available. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V 0 .Not imputed D EDAYCHAB 2 1555 T CC: Change in care arrangement(s) for 2nd YOUNGEST child CHC113_DAYCHAN Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the second youngest child at that time, even for less than a day, because his or her usual child care provider Was not available? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and there is a "yes" answer in any of the child care arrangement variables ECKD01A-ECKD11A, or ECKD03AA-ECKD11AA V 2 .No V 1 .Yes -1 .Not in Universe ۲,7 D ADAYCHAB 1 1557 T CC: Allocation flag for EDAYCHAB CHC113_DAYCHAN Allocation flag for whether there was a change in the child care arrangement because the usual child care provider was not available. 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 7.7 V 0 .Not imputed

D EDAYCHAC 2 1558

T CC: Change in care arrangement(s) for 3rd YOUNGEST child

CHC113_DAYCHAN Thinking now about the arrangements used last MONTH, were any

DATA SIZE BEGIN

changes made in the child care arrangements used for the third youngest child at that time, even for less than a day, because his or her usual child care provider was not available? U For cases where the designated parent or

guardian has one or more children between the ages of 0 and 5 and there is a "yes" answer in any of the child care arrangement variables ECKD01A-ECKD11A, or ECKD03AA-ECKD11AA

۲,7 2 .No V 1 .Yes

V -1 .Not in Universe

D ADAYCHAC 1 1560

T CC: Allocation flag for EDAYCHAC CHC113 DAYCHAN Allocation flag for whether there was a change in the child care arrangement because the usual child care

3 .Logical imputation (derivation) ۲,7

۲,7 2 .Cold deck imputation

provider was not available.

V 1 .Statistical imputation (hot deck)

0 .Not imputed

D EDAYCHAD 2 1561

T CC: Change in care arrangement(s) for 4th YOUNGEST child

> CHC113_DAYCHAN Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the fourth youngest child at that time, even for less than a day, because his or her usual child care provider was not available?

U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and there is a "yes" answer in any of the child care arrangement variables ECKD01A-ECKD11A, or ECKD03AA-ECKD11AA

V 2 .No 1 .Yes V

-1 .Not in Universe

D ADAYCHAD 1 1563

T CC: Allocation flag for EDAYCHAD

CHC113 DAYCHAN Allocation flag for whether there was a change in the child care arrangement because the usual child care provider was not available.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

0 .Not imputed

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DATA
           SIZE
                 BEGIN
D EDAYCHAE
             2
                 1564
T CC: Change in care arrangement(s) for 5th
  YOUNGEST child
     CHC113 DAYCHAN Thinking now about the
     arrangements used last MONTH, were any
     changes made in the child care
     arrangements used for the fifth youngest
     child at that time, even for less than a
     day, because his or her usual child care
    provider was not available?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01A-ECKD11A, or
  ECKD03AA-ECKD11AA
۲,7
          2 .No
V
          1 .Yes
V
         -1 .Not in Universe
D ADAYCHAE
             1
                  1566
T CC: Allocation flag for EDAYCHAE
     CHC113_DAYCHAN Allocation flag for whether
     there was a change in the child care
     arrangement because the usual child care
     provider was not available.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYHELA
              2
                  1567
T CC: Did anyone help pay for youngest child's
  care
     CHC114 PAYHELP Did anyone help .... pay
     for all or part of the cost of any child
     care arrangements for the youngest child?
     By this I mean a government agency, an
     employer, a relative, or a friend.
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01A-ECKD11A, or
  ECKD03AA-ECKD11AA
۲,7
          3 .Did not use any arrangements
V
             .(deleted as output)
          2 .No
V
          1 .Yes
          -1 .Not in Universe
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D APAYHELA 1 1569

T CC: Allocation flag for EPAYHELA CHC114_PAYHELP Allocation flag for whether somebody helped with the payments for the youngest child's care.

V 3 .Logical imputation (derivation)

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SIZE BEGIN
DATA
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYHELB
              2
                  1570
T CC: Did anyone help pay for 2nd youngest
  child's care
     CHC114_PAYHELP Did anyone help .... pay
     for all or part of the cost of any child
     care arrangements for the second youngest
     child? By this I mean a government agency,
     an employer, a relative, or a friend.
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01A-ECKD11A, or
  ECKD03AA-ECKD11AA
           3 .Did not use any arrangements
V
             .(deleted as output)
           2 .No
V
           1 .Yes
۲,7
          -1 .Not in Universe
             1
                 1572
D APAYHELB
T CC: Allocation flag for EPAYHELB
     CHC114_PAYHELP Allocation flag for whether
     somebody helped with the payments for the
     second youngest child's care.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYHELC
              2
                  1573
T CC: Did anyone help pay for 3rd youngest
  child's care
     CHC114 PAYHELP Did anyone help .... pay
     for all or part of the cost of any child
     care arrangements for the third youngest
     child? By this I mean a government agency,
     an employer, a relative, or a friend.
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01A-ECKD11A, or
  ECKD03AA-ECKD11AA
           3 .Did not use any arrangements
V
             .(deleted as output)
V
           2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYHELC
             1
                  1575
T CC: Allocation flag for EPAYHELC
     CHC114_PAYHELP Allocation flag for whether
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somebody helped with the payments for the
     third youngest child's care.
           3 .Logical imputation (derivation)
V
7.7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYHELD
              2
                  1576
T CC: Did anyone help pay for 4th youngest
  child's care
     CHC114 PAYHELP Did anyone help .... pay
     for all or part of the cost of any child
     care arrangements for the fourth youngest
     child? By this I mean a government agency,
     an employer, a relative, or a friend.
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and there is a "ves" answer
  in any of the child care arrangement
  variables ECKD01A-ECKD11A, or
  ECKD03AA-ECKD11AA
           3 .Did not use any arrangements
7.7
             .(deleted as output)
           2 .No
V
          1 .Yes
7.7
          -1 .Not in Universe
D APAYHELD
             1
                  1578
T CC: Allocation flag for EPAYHELD
     CHC114_PAYHELP Allocation flag for whether
     somebody helped with the payments for the
     fourth youngest child's care.
7.7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYHELE
              2
                  1579
T CC: Did anyone help pay for 5th youngest
  child's care
     CHC114_PAYHELP Did anyone help .... pay
     for all or part of the cost of any child
     care arrangements for the fifth youngest
     child? By this I mean a government agency,
     an employer, a relative, or a friend.
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01A-ECKD11A, or
  ECKD03AA-ECKD11AA
V
           3 .Did not use any arrangements
V
             .(deleted as output)
           2 .No
V
V
           1 .Yes
          -1 .Not in Universe
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SIZE BEGIN
DATA
D APAYHELE
             1 1581
T CC: Allocation flag for EPAYHELE
     CHC114_PAYHELP Allocation flag for whether
     somebody helped with the payments for the
     fifth youngest child's care.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHOPA1A 2
                 1582
T CC: Did a governmnt agency help pay for child
  care
     CHC115_WHOPAID Did any government agency
     help pay for this arrangement for the
     YOUNGEST child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELA = 1)
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
             2
                1584
D EWHOPA2A
T CC: Did other parent help pay for youngest
  child's care
     CHC115_WHOPAID Did the child's other
     parent help pay for this arrangement for
     the YOUNGEST child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELA = 1)
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D EWHOPA3A 3 1586
T CC: Did an employer help pay for youngest
  child's care
     CHC115_WHOPAID Did an employer help pay
     for this arrangement for the YOUNGEST
     child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELA = 1)
           2 .No
          1 .Yes
7.7
          -1 .Not in Universe
D EWHOPA4A
             2 1589
T CC: Did some one else help pay for youngest
  child's care
     CHC115_WHOPAID Did another person or
     agency help pay for this arrangement for
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the YOUNGEST child?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELA = 1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D AWHOPAA 1 1591

T CC: Allocation flag for EWHOPA1A-EWHOPA4A CHC115_WHOPAID Allocation flag for the person or agency who helped pay for the youngest child's care.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EWHOPA1B 2 1592

T CC: Did a governmnt agency help pay for 2nd child's care

CHC115_WHOPAID Did any government agency help pay for this arrangement for the SECOND YOUNGEST child?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELB = 1)

 $egin{array}{lll} { t V} & 2 & .{ t No} \\ { t V} & 1 & .{ t Yes} \\ \end{array}$

V -1 .Not in Universe

D EWHOPA2B 2 1594

T CC: Did other parent help pay for 2nd child's

CHC115_WHOPAID Did the child's other parent help pay for this arrangement for the SECOND YOUNGEST child?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELB = 1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D EWHOPA3B 2 1596

T CC: Did an employer help pay for 2nd child's care

CHC115_WHOPAID Did an employer help pay for this arrangement for the SECOND YOUNGEST child?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELB = 1)

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SIZE BEGIN
DATA
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D EWHOPA4B
             2 1598
T CC: Did another person help pay for 2nd
  child's care
     CHC115_WHOPAID Did another person or
     agency help pay for this arrangement for
     the SECOND YOUNGEST child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELB = 1)
V
          2 .No
          1 .Yes
V
         -1 .Not in Universe
V
D AWHOPAB
            1 1600
T CC: Allocation flag for EWHOPA1B-EWHOPA4B
     CHC115 WHOPAID Allocation flag for the
     person or agency who helped pay for the
     second youngest child's care.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHOPA1C
             2
                  1601
T CC: Did a governmnt agency help pay for 3rd
  child's care
     CHC115_WHOPAID Did any government agency
     help pay for this arrangement for the
     THIRD YOUNGEST child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELC = 1)
          2 .No
          1 .Yes
۲,7
          -1 .Not in Universe
D EWHOPA2C
             2
                 1603
T CC: Did other parent help pay for 3rd child's
     CHC115_WHOPAID Did the child's other
     parent help pay for this arrangement for
     the THIRD YOUNGEST child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELC = 1)
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D EWHOPA3C 2 1605
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T CC: Did an employer help pay 3rd youngest child's care CHC115 WHOPAID Did an employer help pay for this arrangement for the THIRD YOUNGEST child? U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELC = 1) 2 .No V 1 .Yes -1 .Not in Universe D EWHOPA4C 2 1607 T CC: Did other person help pay 3rd youngest child's care CHC115_WHOPAID Did another person or agency help pay for this arrangement for the THIRD YOUNGEST child? U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELC = 1) ۲,7 2 .No ۲,7 1 .Yes -1 .Not in Universe D AWHOPAC 1 1609 T CC: Allocation flag for EWHOPA1C-EWHOPA4C CHC115_WHOPAID Allocation flag for the person or agency who helped pay for the third youngest child's care. ۲,7 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EWHOPA1D 2 1610 T CC: Did a Governmnt agency help pay for 4th child's care CHC115_WHOPAID Did any goverment agency help pay for this arrangement for the FOURTH YOUNGEST child? U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELD = 1) 2 .No 1 .Yes -1 .Not in Universe D EWHOPA2D 2 1612 T CC: Did other parent help pay 4th youngest child's care CHC115 WHOPAID Did the child's other

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parent help pay for this arrangement for

the FOURTH YOUNGEST child?

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SIZE BEGIN
DATA
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELD = 1)
          2 .No
۲,7
          1 .Yes
7.7
         -1 .Not in Universe
D EWHOPA3D 2 1614
T CC: Did employer help pay 4th youngest
  child's care
     CHC115_WHOPAID Did an employer help pay
     for this arrangement for the FOURTH
     YOUNGEST child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELD = 1)
          2 .No
          1 .Yes
V
         -1 .Not in Universe
V
D EWHOPA4D
              2
                 1616
T CC: Did someone else help pay 4th youngest
  child's care
     CHC115_WHOPAID Did another person or
     agency help pay for this arrangement for
     the FOURTH YOUNGEST child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELD = 1)
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D AWHOPAD
           1 1618
T CC: Allocation flag for EWHOPA1D-EWHOPA4D
     CHC115_WHOPAID Allocation flag for the
     person or agency who helped pay for the
     fourth youngest child's care.
          3 .Logical imputation (derivation)
V
7.7
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
V
          0 .Not imputed
D EWHOPA1E
              2
                  1619
T CC: Did a government agency help pay 5th
  child's care
     CHC115_WHOPAID Did any government help pay
     for this arrangement for the FIFTH
     YOUNGEST child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELE = 1)
```

2 .No

```
DATA
          SIZE
                 BEGIN
          1 .Yes
         -1 .Not in Universe
D EWHOPA2E
              2
                  1621
T CC: Did other parent help pay 5th youngest
  child's care
     CHC115_WHOPAID Did the child's other
     parent help pay for this arrangement for
     the FIFTH YOUNGEST child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELE = 1)
          2 .No
V
          1 .Yes
         -1 .Not in Universe
             2 1623
D EWHOPA3E
T CC: Did employer help pay 5th youngest
  child's care
     CHC115 WHOPAID Did an employer help pay
     for this arrangement for the FIFTH
     YOUNGEST child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELE = 1)
          2 .No
V
          1 .Yes
         -1 .Not in Universe
D EWHOPA4E
             2
                  1625
T CC: Did someone else help pay 5th youngest
  child's care
     CHC115_WHOPAID Did another person or
     agency help pay for this arrangement for
     the FIFTH YOUNGEST child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELE = 1)
V
          2 .No
7.7
          1 .Yes
V
          -1 .Not in Universe
D AWHOPAE
            1 1627
T CC: Allocation flag for EWHOPA1E-EWHOPA4E
     CHC115 WHOPAID Allocation flag for the
     person or agency who helped pay for the
     fifth youngest child's care.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D ESATISA
              2
                  1628
T CC: Pleased with current arrangement for
```

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SIZE
DATA
                 BEGIN
  voungest child
     CHC117_SATIS How satisfied are you with
     your current arrangement(s) for this
     child? YOUNGEST CHILD.
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5.
           5 .Very dissatisfied
           4 .Somewhat dissatisfied
V
V
          3 .Neither satisfied nor dissatisfied
V
          2 .Somewhat satisfied
V
          1 .Very satisfied
          0 .No answer
V
V
          -1 .Not in Universe
D ESATISB
              2
                  1630
T CC: Satisfied with current arrangement for
  2nd child
     CHC117_SATIS How satisfied are you with
     your current arrangement(s) for this
     child? SECOND YOUNGEST CHILD.
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5.
           5 .Very dissatisfied
V
           4 .Somewhat dissatisfied
V
           3 .Neither satisfied nor dissatisfied
           2 .Somewhat satisfied
V
V
          1 .Very satisfied
          0 .No answer
V
          -1 .Not in Universe
D ESATISC
              2
                  1632
T CC: Satisfied with current arrangement for
  3rd child
     CHC117_SATIS How satisfied are you with
     your current arrangement(s) for this
     child? THIRD YOUNGEST CHILD.
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5.
V
           5 .Very dissatisfied
           4 .Somewhat dissatisfied
7.7
V
          3 .Neither satisfied nor dissatisfied
V
          2 .Somewhat satisfied
V
          1 .Very satisfied
           0 .No answer
۲,7
          -1 .Not in Universe
D ESATISD
              2
                  1634
T CC: Satisfied with current arrangement for
  4th child
     CHC117_SATIS How satisfied are you with
     your current arrangement(s) for this
     child? FOURTH YOUNGEST CHILD.
U For cases where the designated parent or
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guardian has one or more children between

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DATA
            SIZE
                  BEGIN
  the ages of 0 and 5.
           5 .Very dissatisfied
V
           4 .Somewhat dissatisfied
           3 .Neither satisfied nor dissatisfied
V
          2 .Somewhat satisfied
7.7
          1 .Very satisfied
V
           0 .No answer
          -1 .Not in Universe
D ESATISE
              2
                  1636
T CC: Satisfied with current arrangement for
  5th child
     CHC117_SATIS How satisfied are you with
     your current arrangement(s) for this
     child? FIFTH YOUNGEST CHILD.
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5.
           5 .Very dissatisfied
           4 .Somewhat dissatisfied
V
V
           3 .Neither satisfied nor dissatisfied
           2 .Somewhat satisfied
۲,7
          1 .Very satisfied
V
           0 .No answer
          -1 .Not in Universe
D ELISTA
              2
                  1638
T CC: On a waiting list for child care
  arrangement
     CHC118_LIST Are you currently on a waiting
     list for a child care arrangement for the
     YOUNGEST CHILD?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5.
           2 .No
V
          1 .Yes
۲,7
          -1 .Not in Universe
              1
                 1640
D ALISTA
T CC: Allocation flag for ELISTA
     CHC118_LIST Allocation flag for whether
     the designated parent or guardian is on a
     waiting list for a child care arrangement
     for the YOUNGEST CHILD.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ELISTB
              2
                  1641
T CC: On a Waiting list for 2nd child's care
  arrangement
     CHC118_LIST Are you currently on a waiting
     list for a child care arrangement for the
     SECOND YOUNGEST CHILD?
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U For cases where the designated parent or

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SIZE
DATA
                 BEGIN
  quardian has one or more children between
  the ages of 0 and 5.
۲,7
          2 .No
7.7
          1 .Yes
          -1 .Not in Universe
D ALISTB
              1
                  1643
T CC: Allocation flag for ELISTB
     CHC118_LIST Allocation flag for whether
     the designated parent or guardian is on a
     waiting list for a child care arrangement
     for the SECOND YOUNGEST CHILD.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ELISTC
                  1644
T CC: On a waiting list for 3rd child's care
  arrangement
     CHC118_LIST Are you currently on a waiting
     list for a child care arrangement for the
     THIRD YOUNGEST CHILD?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 5.
V
           2 .No
V
           1 .Yes
          -1 .Not in Universe
D ALISTC
              1
                  1646
T CC: Allocation flag for ELISTC
     CHC118_LIST Allocation flag for whether
     the designated parent or guardian is on a
     waiting list for a child care arrangement
     for the THIRD YOUNGEST CHILD.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
              2
                  1647
D ELISTD
T CC: On waiting list for 4th child's care
  arrangement
     CHC118_LIST Are you currently on a waiting
     list for a child care arrangement for the
     FOURTH YOUNGEST CHILD?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 0 and 5.
V
          2 .No
          1 .Yes
          -1 .Not in Universe
D ALISTD
              1
                  1649
T CC: Allocation flag for ELISTD
     CHC118_LIST Allocation flag for whether
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the designated parent or guardian is currently on a waiting list for a child care arrangement for the FOURTH YOUNGEST CHILD.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ELISTE 2 1650
- T CC: On a waiting list for 5th child's care arrangement

CHC118_LIST Are you currently on a waiting list for a child care arrangement for the FIFTH YOUNGEST CHILD?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5.

- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ALISTE 1 1652
- T CC: Allocation flag for ELISTE

CHC118_LIST Allocation flag for whether the designated parent or guardian is currently on a waiting list for a child care arrangement for the FIFTH YOUNGEST CHILD.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ECCUNV2 2 1653
- T CC: Universe indicator.

Universe indicator.

- U All adults.
- V 1 .In universe
- V -1 .Not in Universe
- D ECCPNUMF 4 1655
- T CC: Person number of the youngest child 6-14 Person number of the youngest child between ages 6 and 14.
- U All children ages 6-14.
- V -1 .Not in Universe
- V 101:1299 .Person number of child
- D ECCPNUMG 4 1659
- T CC: Person number of the 2nd YOUNGEST child 6-14

Person number of the youngest child between ages 6 and 14.

- U All children ages 6-14.
- V -1 .Not in Universe
- V 101:1299 .Person number of child

DATA SIZE BEGIN

D ECCPNUMH 4 1663 T CC: Person number of the 3rd YOUNGEST child Person number of the youngest child between ages 6 and 14. U All children ages 6-14. -1 .Not in Universe 101:1299 .Person number of child D ECCPNUMI 4 1667 T CC: Person number of the 4th YOUNGEST child 6-14 Person number of the youngest child between ages 6 and 14. U All children ages 6-14. -1 .Not in Universe 101:1299 .Person number of child D ECCPNUMJ 4 1671 T CC: Person number of the 5th YOUNGEST child 6-14 Person number of the youngest child between ages 6 and 14. U All children ages 6-14. -1 .Not in Universe 7.7 101:1299 .Person number of child D ECCAGEF 2 1675 T CC: Age of the YOUNGEST child 6-14 Age of the youngest child as of the fourth month of the reference period between ages 6 and 14. U All children ages 6-14. -1 .Not in Universe 6:14 .Age of child D ECCAGEG 2 1677 T CC: Age of the 2nd YOUNGEST child 6-14 Age of the second youngest child as of the fourth of the reference period between ages 6 and 14. U All children ages 6-14. -1 .Not in Universe V 6:14 .Age of child D ECCAGEH 2 1679 T CC: Age of the 3rd YOUNGEST child 6-14 Age of the third youngest child as of the fourth of the reference period between ages 6 and 14. U All children ages 6-14. V -1 .Not in Universe V 6:14 .Age of child D ECCAGEI 2 1681 T CC: Age of the 4th YOUNGEST child 6-14

Age of the fourth youngest child as of the fourth of the reference period between ages 6 and 14.

U All children ages 6-14.

V -1 .Not in Universe

V 6:14 .Age of child

D ECCAGEJ 2 1683

T CC: Age of the 5th YOUNGEST child 6-14
Age of the fifth youngest child as of the fourth of the reference period between ages 6 and 14.

U All children ages 6-14.

V -1 .Not in Universe

V 6:14 .Age of child

D ECKD01F 2 1685

T CC: Arrangement of the other parent or stepparent

CHC49_CKD2@1 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD01G 2 1687

T CC: Arrangement of the other parent or stepparent

CHC49_CKD2@1 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD01H 2 1689

T CC: Arrangement of the other parent or stepparent

CHC49_CKD2@1 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular

DATA SIZE BEGIN

basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD01I 2 1691

T CC: Arrangement of the other parent or stepparent

CHC49_CKD2@1 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD01J 2 1693

T CC: Arrangement of the other parent or stepparent

CHC49_CKD2@1 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD02F 2 1695

T CC: Arrangement of parent or guardian CHC49_CKD2@2 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14.

V 2.No

DATA SIZE BEGIN 1 .Yes -1 .Not in Universe D ECKD02G 2 1697 T CC: Arrangement of parent or guardian CHC49_CKD2@2 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14. V 2 .No V 1 .Yes -1 .Not in Universe D ECKD02H 2 1699 T CC: Arrangement of parent or quardian CHC49_CKD2@2 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14. 2 .No ۲,7 1 .Yes -1 .Not in Universe V D ECKD02I 2 1701 T CC: Arrangement of parent or guardian CHC49 CKD2@2 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U For cases where the designated parent or quardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14. 2 .No

- V 1 .Yes
- V -1 .Not in Universe
- D ECKD02J 2 1703
- T CC: Arrangement of parent or guardian CHC49_CKD2@2 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular

DATA SIZE BEGIN

basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

- U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD03F 2 1705
- T CC: Arrangement of sibling age 15 or older CHC49_CKD2@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2.No
- V 1 .Yes
- V -1 .Not in Universe
- D ECKD03G 2 1707
- T CC: Arrangement of sibling age 15 or older CHC49_CKD2@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages 6 and 14
- 7 2 .No
- V 1 .Yes
- V -1 .Not in Universe
- D ECKD03H 2 1709
- T CC: Arrangement of sibling age 15 or older CHC49_CKD2@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2.No
- V 1 .Yes
- V -1 .Not in Universe
- D ECKD03I 2 1711
- T CC: Arrangement of sibling age 15 or older CHC49_CKD2@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after

the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD03J 2 1713
- T CC: Arrangement of sibling age 15 or older CHC49_CKD2@3 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ECKD04F 2 1715
- T CC: Arrangement of sibling under age 15 CHC49_CKD2@4 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2.No
- V 1 .Yes
- V -1 .Not in Universe
- D ECKD04G 2 1717
- T CC: Arrangement of sibling under age 15
 CHC49_CKD2@4 During a typical week last
 month, please tell me if ... used this
 individuals or arrangements to look after
 the second youngest child on a regular
 basis. By regular basis, I mean at least
 ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2 .No
- V 1 .Yes
- V -1 .Not in Universe
- D ECKD04H 2 1719
- T CC: Arrangement of sibling under age 15 CHC49_CKD2@4 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular

DATA SIZE BEGIN

basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2 .No V 1 Yes
- V 1 .Yes V -1 .Not in Universe
- D ECKD04I 2 1721
- T CC: Arrangement of sibling under age 15 CHC49_CKD2@4 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2 .No
- V 1 .Yes
- V -1 .Not in Universe
- D ECKD04J 2 1723
- T CC: Arrangement of sibling under age 15
 CHC49_CKD2@4 During a typical week last
 month, please tell me if ... used this
 individuals or arrangements to look after
 the fifth youngest child on a regular
 basis. By regular basis, I mean at least
 ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2 .No
- V 1 .Yes
- V -1 .Not in Universe
- D ECKD05F 2 1725
- T CC: Arrangement of grandparent CHC49_CKD2@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
- U All designated parents or guardians with one or more children between the ages 6 and 14
- V 2.No
- V 1 .Yes
- V -1 .Not in Universe
- D ECKD05G 2 1727
- T CC: Arrangement of grandparent CHC49_CKD2@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least

ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD05H 2 1729

T CC: Arrangement of grandparent CHC49_CKD2@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD05I 2 1731

T CC: Arrangement of grandparent CHC49_CKD2@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD05J 2 1733

T CC: Arrangement of grandparent CHC49_CKD2@5 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD06F 2 1735

T CC: Arrangement of any other relative CHC49_CKD2@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

DATA SIZE BEGIN

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD06G 2 1737

T CC: Arrangement of any other relative CHC49_CKD2@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD06H 2 1739

T CC: Arrangement of any other relative CHC49_CKD2@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD06I 2 1741

T CC: Arrangement of any other relative CHC49_CKD2@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD06J 2 1743

T CC: Arrangement of any other relative CHC49_CKD2@6 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one

or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V 1 .Yes V -1 .Not in Universe

D ECKD07F 2 1745

T CC: Arrangement of family daycare provider CHC49_CKD2@7 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2.No

V 1 .Yes

V -1 .Not in Universe

D ECKD07G 2 1747

T CC: Arrangement of family daycare provider CHC49_CKD2@7 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2.No

V 1 .Yes

V -1 .Not in Universe

D ECKD07H 2 1749

T CC: Arrangement of family daycare provider CHC49_CKD2@7 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ECKD07I 2 1751

T CC: Arrangement of family daycare provider CHC49_CKD2@7 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

SIZE BEGIN DATA V 2 .No 1 .Yes V -1 .Not in Universe D ECKD07J 2 1753 T CC: Arrangement of family daycare provider CHC49_CKD2@7 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages 6 and 14 2 .No V 1 .Yes -1 .Not in Universe V D ECKD08F 2 1755 T CC: Arrangement of child or day care center CHC49 CKD2@8 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages 6 and 14 ۲,7 2 .No 1 .Yes V -1 .Not in Universe 2 1757 D ECKD08G T CC: Arrangement of child or day care center CHC49_CKD2@8 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages 6 and 14 V 2 .No 1 .Yes V -1 .Not in Universe D ECKD08H 2 1759 T CC: Arrangement of child or day care center CHC49 CKD2@8 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one

or more children between the ages 6 and 14

2 .No

```
DATA
          SIZE
                 BEGIN
          1 .Yes
         -1 .Not in Universe
D ECKD08I
             2
                 1761
T CC: Arrangement of child or day care center
     CHC49_CKD2@8 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the fourth youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
V
          1 .Yes
7.7
         -1 .Not in Universe
D ECKD08J
                 1763
T CC: Arrangement of child or day care center
     CHC49_CKD2@8 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the fifth youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
V
          1 .Yes
         -1 .Not in Universe
۲,7
                 1765
D ECKD09F
             2
T CC: Arrangement of organized sports
     CHC49_CKD2@9 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the youngest child on a regular basis. By
     regular basis, I mean at least ONCE A WEEK
     during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
         2 .No
          1 .Yes
۲,7
         -1 .Not in Universe
D ECKD09G
            2 1767
T CC: Arrangement of organized sports
     CHC49 CKD2@9 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the second youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
 or more children between the ages 6 and 14
```

2 .No 1 .Yes

V

```
SIZE BEGIN
DATA
         -1 .Not in Universe
D ECKD09H
             2.
                 1769
T CC: Arrangement of organized sports
    CHC49_CKD2@9 During a typical week last
    month, please tell me if ... used this
    individuals or arrangements to look after
    the third youngest child on a regular
    basis. By regular basis, I mean at least
    ONCE A WEEK during the PAST MONTH.
U All designated parents or quardians with one
 or more children between the ages 6 and 14
         2 .No
         1 .Yes
V
         -1 .Not in Universe
D ECKD09I
             2
                 1771
T CC: Arrangement of organized sports
    CHC49_CKD2@9 During a typical week last
    month, please tell me if ... used this
    individuals or arrangements to look after
    the fourth youngest child on a regular
    basis. By regular basis, I mean at least
    ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
 or more children between the ages 6 and 14
         2 .No
          1 .Yes
V
         -1 .Not in Universe
D ECKD09J
           2
                 1773
T CC: Arrangement of organized sports
    CHC49_CKD2@9 During a typical week last
    month, please tell me if ... used this
    individuals or arrangements to look after
    the fifth youngest child on a regular
    basis. By regular basis, I mean at least
    ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
 or more children between the ages 6 and 14
         2 .No
         1 .Yes
V
         -1 .Not in Universe
D ECKD10F
            2
                 1775
T CC: Arrangement of lessons
    CHC49_CKD2@10 During a typical week last
    month, please tell me if ... used this
    individuals or arrangements to look after
    the youngest child on a regular basis. By
    regular basis, I mean at least ONCE A WEEK
    during the PAST MONTH.
U All designated parents or guardians with one
 or more children between the ages 6 and 14
    2 .No
V
          1 .Yes
V
         -1 .Not in Universe
```

```
D ECKD10G
              2
                  1777
T CC: Arrangement of lessons
     CHC49_CKD2@10 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the second youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
D ECKD10H
              2
                 1779
T CC: Arrangement of lessons
     CHC49 CKD2@10 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the third youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
          1 .Yes
V
          -1 .Not in Universe
              2
D ECKD10I
                  1781
T CC: Arrangement of lessons
     CHC49_CKD2@10 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the fourth youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or quardians with one
  or more children between the ages 6 and 14
          2 .No
۲,7
V
          1 .Yes
          -1 .Not in Universe
D ECKD10J
              2
                  1783
T CC: Arrangement of lessons
     CHC49_CKD2@10 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the fifth youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
۲,7
          2 .No
V
          1 .Yes
```

-1 .Not in Universe

```
SIZE BEGIN
DATA
D ECKD11F
            2 1785
T CC: Arrangement of clubs
     CHC49_CKD2@11 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the youngest child on a regular basis. By
     regular basis, I mean at least ONCE A WEEK
     during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
D ECKD11G
             2
                 1787
T CC: Arrangement of clubs
     CHC49_CKD2@11 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the second youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
V
          1 .Yes
          -1 .Not in Universe
V
             2
                 1789
D ECKD11H
T CC: Arrangement of clubs
     CHC49 CKD2@11 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the third youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
          1 .Yes
۲,7
          -1 .Not in Universe
V
D ECKD11I
             2
                 1791
T CC: Arrangement of clubs
     CHC49_CKD2@11 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the fourth youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
```

D ECKD11J 2 1793

DATA SIZE BEGIN T CC: Arrangement of clubs CHC49_CKD2@11 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages 6 and 14 2 .No V 1 .Yes -1 .Not in Universe V D ECKD12F 2 1795 T CC: Arrangement of before or after school care program CHC49_CKD2@12 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. U All designated parents or guardians with one or more children between the ages 6 and 14 2 .No V 1 .Yes V -1 .Not in Universe D ECKD12G 2 1797 T CC: Arrangement of before or after school care program CHC49_CKD2@12 During a typical week last month, please tell me if ... used this individuals or arrangements to look after

the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or quardians with one or more children between the ages 6 and 14

2 .No ۲,7 V 1 .Yes

-1 .Not in Universe

2 D ECKD12H 1799

T CC: Arrangement of before or after school care program

CHC49_CKD2@12 During a typical week last month, please tell me if ... used this individuals or arrangements to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.

U All designated parents or guardians with one or more children between the ages 6 and 14

V 2 .No V 1 .Yes

V -1 .Not in Universe

2

1801

DATA SIZE BEGIN

D ECKD12I

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T CC: Arrangement of before or after school
  care program
     CHC49_CKD2@12 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the fourth youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or quardians with one
  or more children between the ages 6 and 14
۲,7
          2 .No
          1 .Yes
V
         -1 .Not in Universe
D ECKD12J
             2
                 1803
T CC: Arrangement of before or after school
  care program
     CHC49 CKD2@12 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the fifth youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
V
          1 .Yes
         -1 .Not in Universe
۲,7
            2 1805
D ECKD13F
T CC: Arrangement of a non-relative
     CHC49_CKD2@13 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the youngest child on a regular basis. By
     regular basis, I mean at least ONCE A WEEK
     during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
         2 .No
          1 .Yes
7.7
7.7
         -1 .Not in Universe
D ECKD13G
           2 1807
T CC: Arrangement of a non-relative
     CHC49 CKD2@13 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the second youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
 or more children between the ages 6 and 14
          2 .No
```

1 .Yes

V

```
DATA
          SIZE
                 BEGIN
         -1 .Not in Universe
              2.
                 1809
D ECKD13H
T CC: Arrangement of a non-relative
     CHC49_CKD2@13 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the third youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or quardians with one
  or more children between the ages 6 and 14
۲,7
          2 .No
V
          1 .Yes
         -1 .Not in Universe
D ECKD13I
              2
                 1811
T CC: Arrangement of a non-relative
     CHC49_CKD2@13 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the fourth youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
V
          1 .Yes
         -1 .Not in Universe
D ECKD13J
              2
                 1813
T CC: Arrangement of a non-relative
     CHC49_CKD2@13 During a typical week last
     month, please tell me if ... used this
     individuals or arrangements to look after
     the fifth youngest child on a regular
     basis. By regular basis, I mean at least
     ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
  or more children between the ages 6 and 14
          2 .No
          1 .Yes
V
         -1 .Not in Universe
D ACCAREF
             1
                 1815
T CC: Allocation flag for the YOUNGEST child
  ages 6-14
     CHC49 CKD2 One global allocation flag for
     all arrangement categories used to look
     after the youngest child at least once a
     week during the past month.
V
           3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
۲,7
          0 .Not imputed
D ACCAREG 1
                 1816
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DATA SIZE BEGIN

- T CC: Allocation flag for the 2nd YOUNGEST child CHC49_CKD2 One global allocation flag for all arrangement categories used to look after the second youngest child at least once a week during the past month.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ACCAREH 1 1817
- T CC: Allocation flag for the 3rd YOUNGEST child CHC49_CKD2 One global allocation flag for all arrangement categories used to look after the third youngest child at least once a week during the past month.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ACCAREI 1 1818
- T CC: Allocation flag for the 4th YOUNGEST child CHC49_CKD2 One global allocation flag for all arrangement categories used to look after the fourth youngest child at least once a week during the past month.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ACCAREJ 1 1819
- T CC: Allocation flag for the 5th YOUNGEST child CHC49_CKD2 One global allocation flag for all arrangement categories used to look after the fifth youngest child at least once a week during the past month.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EWHEPARF 2 1820
- T CC: Place other parent cared for YOUNGEST child

CHC51_WHEPAR2 Did the youngest child's other parent or stepparent care for him or her in the child's home, the other parent's home, another person's home, or someplace else?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent is one of the arrangements used to look after the youngest child. (ECKD01F=1)

```
DATA
           SIZE
                  BEGIN
           4 .Someplace else
           3 .Another person's home
V
V
           2 .Other parent's home (parent
             .doesn't live with child)
V
           1 .Child's home
۲,7
          -1 .Not in Universe
D AWHEPARF
              1
                  1822
T CC: Allocation flag for EWHEPARF
     CHC51_WHEPAR2 Allocation flag for the
     place the other parent cared for the
     youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHEPARG
              2.
                  1823
T CC: Place other parent cared for 2nd YOUNGEST
  child
     CHC51 WHEPAR2 Did the second youngest
     child's other parent or stepparent care
     for him or her in the child's home, the
     other parent's home, another person's
     home, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the other parent or stepparent
  is one of the arrangements used to look
  after the second youngest child. (ECKD01G=1)
           4 .Someplace else
V
           3 .Another person's home
V
           2 .Other parent's home (parent
             .doesn't live with child)
           1 .Child's home
V
          -1 .Not in Universe
             1
D AWHEPARG
                  1825
T CC: Allocation flag for EWHEPARG
     CHC51_WHEPAR2 Allocation flag for the
     place the other parent cared for the
     second youngest child.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHEPARH
              2
                  1826
T CC: Place other parent cared for 3rd YOUNGEST
  child
     CHC51_WHEPAR2 Did the third youngest
     child's other parent or stepparent care
     for him or her in the child's home, the
     other parent's home, another person's
     home, or someplace else?
U For cases where the designated parent or
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DATA SIZE BEGIN guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent is one of the arrangements used to look after the third youngest child. (ECKD01H=1) 4 .Someplace else V 3 .Another person's home V 2 .Other parent's home (parent .doesn't live with child) ۲,7 ۲,7 1 .Child's home -1 .Not in Universe D AWHEPARH 1 1828 T CC: Allocation flag for EWHEPARH CHC51_WHEPAR2 Allocation flag for the place the other parent cared for the third youngest child. 3 .Logical imputation (derivation) V V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D EWHEPARI 2 1829 T CC: Place other parent cared for 4th YOUNGEST CHC51_WHEPAR2 Did the fourth youngest child's other parent or stepparent care for him or her in the child's home, the other parent's home, another person's home, or someplace else? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent is one of the arrangements used to look after the fourth youngest child. (ECKD01I=1) V 4 .Someplace else V 3 .Another person's home ۲,7 2 .Other parent's home (parent .doesn't live with child) 7.7 V 1 .Child's home -1 .Not in Universe D AWHEPARI 1 1831 T CC: Allocation flag for EWHEPARI CHC51_WHEPAR2 Allocation flag for the place the other parent cared for the fourth youngest child. 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EWHEPARJ 2 1832 T CC: Place other parent cared for 5th YOUNGEST

CHC51_WHEPAR2 Did the fifth youngest

child

child's other parent or stepparent care for him or her in the child's home, the other parent's home, another person's home, or someplace else?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent is one of the arrangements used to look after the fifth youngest child. (ECKD01J=1)

4 .Someplace else

V 3 .Another person's home

V 2 .Other parent's home (parent

V .doesn't live with child)

V 1 .Child's home

V -1 .Not in Universe

D AWHEPARJ 1 1834

T CC: Allocation flag for EWHEPARJ

CHC51_WHEPAR2 Allocation flag for the
place the other parent cared for the fifth
youngest child.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EPARHR1F 3 1835

T CC: Hours other parent cared for YOUNGEST child

CHC52_PARHR2A How many hours per WEEK did the youngest child's other parent or stepparent usually care for him or her?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent is one of the arrangements used to look after the youngest child. (ECKD01F=1)
- V -1 .Not in Universe V 1:168 .Number of hours

D APARHR1F 1 1838

T CC: Allocation flag for EPARHR1F

CHC52_PARHR2A Allocation flag for weekly hours the other parent cared for the youngest child.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EPARHR1G 3 1839

T CC: Hours other parent cared for 2nd YOUNGEST child

CHC52_PARHR2A How many hours per WEEK did the second youngest child's other parent

DATA SIZE BEGIN

or stepparent usually care for him or her?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent is one of the arrangements used to look after the second youngest child. (ECKD01G=1)
- V -1 .Not in Universe V 1:168 .Number of hours
- D APARHR1G 1 1842
- T CC: Allocation flag for EPARHR1G CHC52_PARHR2A Allocation flag for weekly hours the other parent cared for the second youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EPARHR1H 3 1843
- T CC: Hours other parent cared for 3rd YOUNGEST child

CHC52_PARHR2A How many hours per WEEK did the third youngest child's other parent or stepparent usually care for him or her?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent is one of the arrangements used to look after the third youngest child. (ECKD01H=1)
- V -1 .Not in Universe V 1:168 .Number of hours
- D APARHR1H 1 1846
- T CC: Allocation flag for EPARHR1H
 CHC52 PARHR2A Allocation flag

CHC52_PARHR2A Allocation flag for weekly hours the other parent cared for the third youngest child.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EPARHR1I 3 1847
- T CC: Hours other parent cared for 4th YOUNGEST child

CHC52_PARHR2A How many hours per WEEK did the fourth youngest child's other parent or stepparent usually care for him or her?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent

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is one of the arrangements used to look
  after the fourth youngest child. (ECKD01I=1)
         -1 .Not in Universe
      1:168 .Number of hours
D APARHR1I
             1
                 1850
T CC: Allocation flag for EPARHR1I
     CHC52 PARHR2A Allocation flag for weekly
     hours the other parent cared for the
     fourth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPARHR1J
             3
                 1851
T CC: Hours other parent cared for 5th YOUNGEST
  child
     CHC52_PARHR2A How many hours per WEEK did
     the fifth youngest child's other parent or
     stepparent usually care for him or her?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the other parent or stepparent
  is one of the arrangements used to look
  after the fifth youngest child. (ECKD01J=1)
         -1 .Not in Universe
      1:168 .Number of hours
D APARHR1J
             1
                  1854
T CC: Allocation flag for EPARHR1J
     CHC52_PARHR2A Allocation flag for weekly
     hours the other parent cared for the fifth
     youngest child.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPARHR2F
             3
                  1855
T CC: Working hrs other parent cared for
  YOUNGEST child
     CHC53_PARHRS2 Of those hours per week that
     the youngest child's other parent or
     stepparent cared for him or her, how many
     of them were while ....was/were working or
     at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the other parent or stepparent
  is one of the arrangements used to look
  after the child. (ECKD01F=1)
        -1 .Not in Universe
       0:99 .Number of hours
```

```
SIZE BEGIN
DATA
D APARHR2F
             1 1858
T CC: Allocation flag for EPARHR2F
     CHC53 PARHRS2 Allocation flag for the
     number of hours the YOUNGEST child was
     cared for by the other parent while the
     designated parent or guardian was at work
     or school.
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPARHR2G
             3
                  1859
T CC: Wrking hrs other parent cared for 2nd
  YOUNGEST child
     CHC53_PARHRS2 Of those hours per week that
     the second youngest child's other parent
     or stepparent cared for him or her, how
    many of them were while ....was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the other parent or stepparent
  is one of the arrangements used to look
  after the second youngest child. (ECKD01G=1)
        -1 .Not in Universe
        0:99 .Number of hours
D APARHR2G
             1
                 1862
T CC: Allocation flag for EPARHR2G
     CHC53 PARHRS2 Allocation flag for the
     number of hours the SECOND YOUNGEST child
     was cared for by the other parent while
     the designated parent or guardian was at
     work or school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
             3
                 1863
D EPARHR2H
T CC: Wrking hrs other parent cared for 3rd
  YOUNGEST child
     CHC53 PARHRS2 Of those hours per week that
     the third youngest child's other parent or
     stepparent cared for him or her, how many
     of them were while ....was/were working or
     at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the other parent or stepparent
  is one of the arrangements used to look
  after the third youngest child. (ECKD01H=1)
         -1 .Not in Universe
V
       0:99 .Number of hours
```

```
D APARHR2H
              1
                  1866
T CC: Allocation flag for EPARHR2H
     CHC53_PARHRS2 Allocation flag for the
     number of hours the THIRD YOUNGEST child
     was cared for by the other parent while
     the designated parent or guardian was at
     work or school.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPARHR2I
             3
                  1867
T CC: Wrking hrs other parent cared for 4th
  YOUNGEST child
     CHC53_PARHRS2 Of those hours per week that
     the fourth youngest child's other parent
     or stepparent cared for him or her, how
    many of them were while ....was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the other parent or stepparent
  is one of the arrangements used to look
  after the fourth youngest child. (ECKD01I=1)
         -1 .Not in Universe
        0:99 .Number of hours
D APARHR2I
             1
                  1870
T CC: Allocation flag for EPARHR2I
     CHC53_PARHRS2 Allocation flag for the
     number of hours the FOURTH YOUNGEST child
     was cared for by the other parent while
     the designated parent or guardian was at
     work or school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
             3
D EPARHR2J
                  1871
T CC: Wrking hrs other parent cared for 5th
  YOUNGEST child
     CHC53_PARHRS2 Of those hours per week that
     the fifth youngest child's other parent or
     stepparent cared for him or her, how many
     of them were while ....was/were working or
     at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the other parent or stepparent
  is one of the arrangements used to look
  after the fifth youngest child. (ECKD01J=1)
         -1 .Not in Universe
```

```
SIZE BEGIN
DATA
        0:99 .Number of hours
                  1874
D APARHR2J
              1
T CC: Allocation flag for EPARHR2J
     CHC53_PARHRS2 Allocation flag for the
     number of hours the FIFTH YOUNGEST child
     was cared for by the other parent while
     the designated parent or guardian was at
     work or school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D EWHSELFF
              2
                  1875
T CC: Place parent cared for the YOUNGEST child
     CHC54_WHSELF2 In which of the following
     places did .... care for the youngest
     child, in .... home, at work or school, or
     someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of
  and 14, and the designated parent or
  guardian is one of the arrangements used to
  look after the youngest child. (ECKD02F=1)
V
          3 .Someplace else
V
          2 .At work or at school
          1 .In the person's home
V
         -1 .Not in Universe
D AWHSELFF
             1
                 1877
T CC: Allocation flag for EWHSELFF
     CHC54_WHSELF2 Allocation flag for the
     place the designated parent or guardian
     cared for the youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
              2
D EWHSELFG
                  1878
T CC: Place parent cared for the 2nd YOUNGEST
  child
     CHC54 WHSELF2 In which of the following
    places did .... care for the second
    youngest child, in .... home, at work or
     school, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of
  and 14, and the designated parent or
  guardian is one of the arrangements used to
  look after the second youngest child.
  (ECKD02G=1)
۲,7
          3 .Someplace else
V
          2 .At work or at school
```

```
DATA
           SIZE
                 BEGIN
          1 .In the person's home
          -1 .Not in Universe
D AWHSELFG
             1
                  1880
T CC: Allocation flag for EWHSELFG
     CHC54_WHSELF2 Allocation flag for the
     place the designated parent or guardian
     cared for the second youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSELFH
              2
                  1881
T CC: Place parent cared for the 3rd YOUNGEST
  child
     CHC54_WHSELF2 In which of the following
     places did .... care for the third
    youngest child, in .... home, at work or
     school, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of
  and 14, and the designated parent or
  guardian is one of the arrangements used to
  look after the third youngest child.
  (ECKD02H=1)
V
          3 .Someplace else
V
          2 .At work or at school
V
          1 .In the person's home
          -1 .Not in Universe
D AWHSELFH
             1 1883
T CC: Allocation flag for EWHSELFH
     CHC54 WHSELF2 Allocation flag for the
     place the designated parent or guardian
     cared for the third youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EWHSELFI
              2
                  1884
T CC: Place parent cared for the 4th YOUNGEST
     CHC54_WHSELF2 In which of the following
     places did .... care for the fourth
     youngest child, in .... home, at work or
     school, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the designated parent or
  quardian is one of the arrangements used to
  look after the fourth youngest child.
  (ECKD02I=1)
          3 .Someplace else
```

```
SIZE BEGIN
DATA
           2 .At work or at school
           1 .In the person's home
V
          -1 .Not in Universe
D AWHSELFI
             1
                1886
T CC: Allocation flag for EWHSELFI
     CHC54_WHSELF2 Allocation flag for the
     place the designated parent or guardian
     cared for the fourth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D EWHSELFJ
              2
                  1887
T CC: Place parent cared for the 5th YOUNGEST
  child
     CHC54 WHSELF2 In which of the following
     places did .... care for the fifth
     youngest child, in .... home, at work or
     school, or someplace else?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the designated parent or
  guardian is one of the arrangements used to
  look after the fifth youngest child.
  (ECKD02J=1)
V
          3 .Someplace else
V
          2 .At work or at school
          1 .In the person's home
          -1 .Not in Universe
D AWHSELFJ
             1 1889
T CC: Allocation flag for EWHSELFJ
     CHC54 WHSELF2 Allocation flag for the
     place the designated parent or guardian
     cared for the fifth youngest child.
۲,7
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESELFHRF
              2
                  1890
T CC: Hours parent cared for YOUNGEST child
  while working
     CHC55_SELFHR2 How many hours per week did
     .... care for the youngest child on a
     regular basis while ....was/were working
     or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the designated parent or guardian
   is one of the arrangements used to look
  after the youngest child. (ECKD02F=1)
         -1 .Not in Universe
```

```
DATA
            SIZE
                 BEGIN
       1:99 .Number of weekly hours spent with
            .the youngest child
D ASELFHRF
             1
                 1892
T CC: Allocation flag for ESELFHRF
     CHC55_SELFHR2 Allocation flag for the
     number of hours per week the parent cared
     for the youngest child while working or
     attending school.
V
           3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D ESELFHRG
             2
                  1893
T CC: Hrs parent cared for 2nd YOUNGEST child
  while wrking
     CHC55 SELFHR2 How many hours per week did
     .... care for the second youngest child on
     a regular basis while ....was/were working
     or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the designated parent or guardian
   is one of the arrangements used to look
 after the second youngest child. (ECKD02G=1)
        -1 .Not in Universe
V
       1:99 .Number of weekly hours spent with
V
            .the 2nd youngest child
D ASELFHRG
             1
                 1895
T CC: Allocation flag for ESELFHRG
     CHC55_SELFHR2 Allocation flag for the
     number of hours per week the parent cared
     for the second youngest child while
     working or attending school.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
7.7
           0 .Not imputed
                  1896
D ESELFHRH
              2
T CC: Hrs parent cared for 3rd YOUNGEST child
  while wrking
     CHC55_SELFHR2 How many hours per week did
     .... care for the third youngest child on
     a regular basis while ....was/were working
     or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the designated parent or guardian
   is one of the arrangements used to look
 after the third youngest child. (ECKD02H=1)
         -1 .Not in Universe
V
       1:99 .Number of weekly hours spent with
```

```
SIZE BEGIN
DATA
             .the 3rd youngest child
                  1898
D ASELFHRH
             1
T CC: Allocation flag for ESELFHRH
     CHC55_SELFHR2 Allocation flag for the
     number of hours per week the parent cared
     for the third youngest child while working
     or attending school.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESELFHRI
              2
                  1899
T CC: Hrs parent cared for 4th YOUNGEST child
  while wrking
     CHC55_SELFHR2 How many hours per week did
     .... care for the fourth youngest child on
     a regular basis while ....was/were working
     or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of
  and 14, and the designated parent or guardian
   is one of the arrangements used to look
  after the fourth youngest child. (ECKD02I=1)
۲,7
         -1 .Not in Universe
        1:99 .Number of weekly hours spent with
V
             .the 4th youngest child
D ASELFHRI
             1 1901
T CC: Allocation flag for ESELFHRI
     CHC55_SELFHR2 Allocation flag for the
     number of hours per week the parent cared
     for the fourth youngest child while
     working or attending school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
              2
                  1902
D ESELFHRJ
T CC: Hrs parent cared for 5th YOUNGEST child
  while wrking
     CHC55 SELFHR2 How many hours per week did
     .... care for the fifth youngest child on
     a regular basis while ....was/were working
     or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the designated parent or guardian
   is one of the arrangements used to look
  after the fifth youngest child. (ECKD02J=1)
V
         -1 .Not in Universe
V
       1:99 .Number of weekly hours spent with
V
             .the 5th youngest child
```

```
D ASELFHRJ
              1
                  1904
T CC: Allocation flag for ESELFHRJ
     CHC55 SELFHR2 Allocation flag for the
     number of hours per week the parent cared
     for the fifth youngest child while working
     or attending school.
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSB15F
              2
                  1905
T CC: Place the sibling cared for the YOUNGEST
  child
     CHC56_WHSB15B Did the youngest child's
     brother or sister age 15 or over care for
     him or her in the child's home, some other
     home, or someplace else?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the youngest child.
  (ECKD03F=1)
V
           3 .Someplace else
           2 .Other home
V
V
           1 .Child's home
          -1 .Not in Universe
D AWHSB15F
             1
                  1907
T CC: Allocation flag for EWHSB15F
     CHC56_WHSB15B Allocation flag for the
     place the sibling cared for the youngest
     child.
           3 .Logical imputation derivation
V
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
              2
D EWHSB15G
                  1908
T CC: Place the sibling cared for the 2nd
  YOUNGEST child
     CHC56_WHSB15B Did the second youngest
     child's brother or sister age 15 or over
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the second youngest child.
  (ECKD03G=1)
V
           3 .Someplace else
V
           2 .Other home
V
           1 .Child's home
V
          -1 .Not in Universe
```

DATA SIZE BEGIN

D AWHSB15G 1 1910 T CC: Allocation flag for EWHSB15G CHC56 WHSB15B Allocation flag for the place the sibling cared for the second youngest child. V 3 .Logical imputation derivation V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed D EWHSB15H 2 1911 T CC: Place the sibling cared for the 3rd YOUNGEST child CHC56_WHSB15B Did the third youngest child's brother or sister age 15 or over care for him or her in the child's home, some other home, or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a sibling 15 years old or over is one of the arrangements used to look after the third youngest child. (ECKD03H=1) 3 .Someplace else ۲,7 V 2 .Other home 1 .Child's home V -1 .Not in Universe D AWHSB15H 1 1913 T CC: Allocation flag for EWHSB15H CHC56 WHSB15B Allocation flag for the place the sibling cared for the third youngest child. 3 .Logical imputation derivation V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V 0 .Not imputed 2 1914 D EWHSB15I T CC: Place the sibling cared for the 4th YOUNGEST child CHC56_WHSB15B Did the fourth youngest child's brother or sister age 15 or over care for him or her in the child's home, some other home, or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a sibling 15 years old or over is one of the arrangements used to look after the fourth youngest child. (ECKD03I=1) V 3 .Someplace else V 2 .Other home V 1 .Child's home -1 .Not in Universe

DATA SIZE BEGIN D AWHSB15I 1 1916 T CC: Allocation flag for EWHSB15I CHC56 WHSB15B Allocation flag for the place the sibling cared for the fourth youngest child. ۲,7 3 .Logical imputation derivation V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed D EWHSB15J 2 1917 T CC: Place the sibling cared for the 5th YOUNGEST child CHC56_WHSB15B Did the fifth youngest child's brother or sister age 15 or over care for him or her in the child's home, some other home, or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a sibling 15 years old or over is one of the arrangements used to look after the fifth youngest child. (ECKD03J=1)V 3 .Someplace else V 2 .Other home V 1 .Child's home V -1 .Not in Universe D AWHSB15J 1 1919 T CC: Allocation flag for EWHSB15J CHC56_WHSB15B Allocation flag for the place the sibling cared for the fifth youngest child. 3 .Logical imputation derivation 7.7 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V 0 .Not imputed D EWHSBHRF 2 1920 T CC: Hours the sibling cared for the YOUNGEST child CHC57_WHSBHRB How many hours per week did the youngest child's brother or sister age 15 or over usually care for him or her? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a sibling 15 years old or over is one of the arrangements used to look after the youngest child. (ECKD03F=1) V -1 .Not in Universe 1:99 .Number of hours D AWHSBHRF 1 1922 T CC: Allocation flag for EWHSBHRF

CHC57_WHSBHRB Allocation flag for the number of hours per week the sibling age

```
DATA
           SIZE BEGIN
     15 or over cared for the youngest child.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSBHRG
              2
                  1923
T CC: Hours the sibling cared for 2nd YOUNGEST
  child
     CHC57_WHSBHRB How many hours per week did
     the second youngest child's brother or
     sister age 15 or over usually care for him
     or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the second youngest child.
  (ECKD03G=1)
         -1 .Not in Universe
V
        1:99 .Number of hours
D AWHSBHRG
              1
                 1925
T CC: Allocation flag for EWHSBHRG
     CHC57_WHSBHRB Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the second youngest
     child.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSBHRH
                  1926
              2
T CC: Hours the sibling cared for 3rd YOUNGEST
  child
     CHC57_WHSBHRB How many hours per week did
     the third youngest child's brother or
     sister age 15 or over usually care for him
     or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the third youngest child.
  (ECKD03H=1)
         -1 .Not in Universe
        1:99 .Number of hours
V
D AWHSBHRH
              1
                 1928
T CC: Allocation flag for EWHSBHRH
     CHC57 WHSBHRB Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the third youngest
     child.
۲,7
           3 .Logical imputation (derivation)
```

2 .Cold deck imputation

V

```
DATA
           SIZE
                 BEGIN
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSBHRI
              2
                  1929
T CC: Hours the sibling cared for 4th YOUNGEST
  child
     CHC57_WHSBHRB How many hours per week did
     the fourth youngest child's brother or
     sister age 15 or over usually care for him
     or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the fourth youngest child.
  (ECKD03I=1)
        -1 .Not in Universe
7.7
       1:99 .Number of hours
D AWHSBHRI
             1 1931
T CC: Allocation flag for EWHSBHRI
     CHC57_WHSBHRB Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the fourth youngest
     child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHSBHRJ
              2
                 1932
T CC: Hours the sibling cared for 5th YOUNGEST
  child
     CHC57_WHSBHRB How many hours per week did
     the fifth youngest child's brother or
     sister age 15 or over usually care for him
     or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling 15 years
  old or over is one of the arrangements used
  to look after the fifth youngest child.
  (ECKD03J=1)
V
       -1 .Not in Universe
        1:99 .Number of hours
D AWHSBHRJ
             1 1934
T CC: Allocation flag for EWHSBHRJ
     CHC57 WHSBHRB Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the fifth youngest
     child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
```

```
SIZE
DATA
                 BEGIN
D EHRSB15F
             2 1935
T CC: Working hrs YOUNGEST child cared for by
  sibling
     CHC58_HRSB15B Of those hours per week that
     the youngest child's brother or sister age
     15 or over cared for him or her, how many
     of them was/were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a sibling 15 years old or over
  is one of the arrangements used to look
  after the youngest child. (ECKD03F=1 and
 RRHRSWK GT 0)
V
        -1 .Not in Universe
        0:99 .Number of hours
V
D AHRSB15F
                 1937
             1
T CC: Allocation flag for EHRSB15F
     CHC58 HRSB15B Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the YOUNGEST child
     while the designaged parent or guardian
     was working or in school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSB15G
             2
                  1938
T CC: Wrking hrs 2nd YOUNGEST child cared for
  by sibling
     CHC58_HRSB15B Of those hours per week that
     the second youngest child's brother or
     sister age 15 or over cared for him or
     her, how many of them was/were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a sibling 15 years old or over
  is one of the arrangements used to look
  after the second youngest child. (ECKD03G=1
  and RRHRSWK GT 0)
۲,7
         -1 .Not in Universe
V
        0:99 .Number of hours
D AHRSB15G
                 1940
             1
T CC: Allocation flag for EHRSB15G
     CHC58_HRSB15B Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the SECOND YOUNGEST
     child while the designated parent or
     quardian was working or in school.
V
           3 .Logical imputation (derivation)
```

2 .Cold deck imputation

V

```
DATA
           SIZE
                 BEGIN
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D EHRSB15H
             2
                  1941
T CC: Wrking hrs 3rd YOUNGEST child cared for
  by sibling
     CHC58_HRSB15B Of those hours per week that
     the third youngest child's brother or
     sister age 15 or over cared for him or
    her, how many of them was/were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a sibling 15 years old or over
  is one of the arrangements used to look
  after the third youngest child. (ECKD03H=1
 and RRHRSWK GT 0)
         -1 .Not in Universe
       0:99 .Number of hours
V
D AHRSB15H
            1
                 1943
T CC: Allocation flag for EHRSB15H
     CHC58_HRSB15B Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the THIRD YOUNGEST
     child while the designated parent or
     guardian was working or in school.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
          0 .Not imputed
             2
D EHRSB15I
                  1944
T CC: Wrking hrs 4th YOUNGEST child cared for
  by sibling
     CHC58 HRSB15B Of those hours per week that
     the fourth youngest child's brother or
     sister age 15 or over cared for him or
    her, how many of them was/were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a sibling 15 years old or over
  is one of the arrangements used to look
  after the fourth youngest child. (ECKD03I=1
  and RRHRSWK GT 0)
         -1 .Not in Universe
       0:99 .Number of hours
D AHRSB15I
             1 1946
T CC: Allocation flag for EHRSB15I
     CHC58 HRSB15B Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the FOURTH YOUNGEST
```

child while the designated parent or

```
DATA
           SIZE BEGIN
     quardian was working or in school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSB15J
              2
                  1947
T CC: Wrking hrs 5th YOUNGEST child cared for
  by sibling
     CHC58_HRSB15B Of those hours per week that
     the fifth youngest child's brother or
     sister age 15 or over cared for him or
     her, how many of them was/were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a sibling 15 years old or over
  is one of the arrangements used to look
  after the fifth youngest child. (ECKD03J=1
  and RRHRSWK GT 0)
          -1 .Not in Universe
V
        0:99 .Number of hours
             1
                  1949
D AHRSB15J
T CC: Allocation flag for EHRSB15J
     CHC58_HRSB15B Allocation flag for the
     number of hours per week the sibling age
     15 or over cared for the FIFTH YOUNGEST
     child while the designated parent or
     guardian was working or in school.
۲,7
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
              2.
                  1950
D EWHSB14F
T CC: Place sibling cared for YOUNGEST child
     CHC59_WHSB14B Did the youngest child's
     brother or sister UNDER age 15 care for
     him or her in the child's home, some other
     home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling under 15
  years old is one of the arrangements used to
  look after the youngest child. (ECKD04F=1)
          3 .Someplace else
           2 .Other home
V
7.7
          1 .Child's home
          -1 .Not in Universe
D AWHSB14F
             1 1952
T CC: Allocation flag for EWHSB14F
     CHC59 WHSB14B Allocation flag for the
     place the sibling under age 15 cared for
     the youngest child.
```

```
DATA
           SIZE
                   BEGIN
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSB14G
              2
                  1953
T CC: Place sibling cared for 2nd YOUNGEST child
     CHC59_WHSB14B Did the second youngest
     child's brother or sister UNDER age 15
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling under 15
  years old is one of the arrangements used to
  look after the second youngest child.
  (ECKD04G=1)
           3 .Someplace else
V
          2 .Other home
          1 .Child's home
V
          -1 .Not in Universe
D AWHSB14G
              1
                  1955
T CC: Allocation flag for EWHSB14G
     CHC59_WHSB14B Allocation flag for the
     place the sibling under age 15 cared for
     the second youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSB14H
              2
                  1956
T CC: Place sibling cared for 3rd YOUNGEST child
     CHC59_WHSB14B Did the third youngest
     child's brother or sister UNDER age 15
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling under 15
  years old is one of the arrangements used to
  look after the third youngest child.
  (ECKD04H=1)
V
           3 .Someplace else
V
          2 .Other home
           1 .Child's home
V
          -1 .Not in Universe
                  1958
D AWHSB14H
              1
T CC: Allocation flag for EWHSB14H
     CHC59_WHSB14B Allocation flag for the
     place the sibling under age 15 cared for
     the third youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
```

```
SIZE BEGIN
DATA
           0 .Not imputed
              2.
                  1959
D EWHSB14I
T CC: Place sibling cared for 4th YOUNGEST child
     CHC59_WHSB14B Did the fourth youngest
     child's brother or sister UNDER age 15
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling under 15
  years old is one of the arrangements used to
  look after the fourth youngest child.
  (ECKD04I=1)
V
          3 .Someplace else
V
          2 .Other home
          1 .Child's home
V
          -1 .Not in Universe
D AWHSB14I
           1 1961
T CC: Allocation flag for EWHSB14I
     CHC59_WHSB14B Allocation flag for the
     place the sibling under age 15 cared for
     the fourth youngest child.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHSB14J
              2
                  1962
T CC: Place sibling cared for 5th YOUNGEST child
     CHC59_WHSB14B Did the fifth youngest
     child's brother or sister UNDER age 15
     care for him or her in the child's home,
     some other home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling under 15
  years old is one of the arrangements used to
  look after the fifth youngest child.
  (ECKD04J=1)
          3 .Someplace else
V
          2 .Other home
V
          1 .Child's home
V
          -1 .Not in Universe
D AWHSB14J
             1 1964
T CC: Allocation flag for EWHSB14J
     CHC59 WHSB14B Allocation flag for the
     place the sibling under age 15 cared for
     the fifth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D ESB14HRF 2
                  1965
```

- T CC: Hrs sibling cared for YOUNGEST child CHC60_SB14HB How many hours per WEEK did the youngest child's brother or sister UNDER age 15 usually care for him or her?
- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a sibling under 15 years old is one of the arrangements used to look after the youngest child. (ECKD04F=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D ASB14HRF 1 1967
- T CC: Allocation flag for ESB14HRF
 CHC60_SB14HB Allocation flag for the
 number of hours the sibling under age 15
 cared for the youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESB14HRG 2 1968
- T CC: Hrs sibling cared for 2nd YOUNGEST child CHC60_SB14HB How many hours per WEEK did the second youngest child's brother or sister UNDER age 15 usually care for him or her?
- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a sibling under 15 years old is one of the arrangements used to look after the second youngest child. (ECKD04G=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D ASB14HRG 1 1970
- T CC: Allocation flag for ESB14HRG CHC60_SB14HB Allocation flag for the number of hours the sibling under age 15 cared for the second youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESB14HRH 2 1971
- T CC: Hrs sibling cared for 3rd YOUNGEST child CHC60_SB14HB How many hours per WEEK did the third youngest child's brother or sister UNDER age 15 usually care for him or her?
- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a sibling under 15

```
SIZE BEGIN
DATA
  years old is one of the arrangements used to
  look after the third youngest child.
  (ECKD04H=1)
        -1 .Not in Universe
       1:99 .Number of hours
D ASB14HRH
             1
                 1973
T CC: Allocation flag for ESB14HRH
     CHC60_SB14HB Allocation flag for the
     number of hours the sibling under age 15
     cared for the third youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESB14HRI
              2
                 1974
T CC: Hrs sibling cared for 4th YOUNGEST child
     CHC60_SB14HB How many hours per WEEK did
     the fourth youngest child's brother or
     sister UNDER age 15 usually care for him
     or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a sibling under 15
  years old is one of the arrangements used to
  look after the fourth youngest child.
  (ECKD04I=1)
         -1 .Not in Universe
       1:99 .Number of hours
۲,7
                 1976
D ASB14HRI
             1
T CC: Allocation flag for ESB14HRI
     CHC60_SB14HB Allocation flag for the
     number of hours the sibling under age 15
     cared for the fourth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D ESB14HRJ
              2
                 1977
T CC: Hrs sibling cared for 5th YOUNGEST child
     CHC60_SB14HB How many hours per WEEK did
     the fifth youngest child's brother or
     sister UNDER age 15 usually care for him
     or her?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and a sibling under 15
  years old is one of the arrangements used to
  look after the fifth youngest child.
  (ECKD04J=1)
         -1 .Not in Universe
       1:99 .Number of hours
D ASB14HRJ 1 1979
```

```
T CC: Allocation flag for ESB14HRJ
     CHC60 SB14HB Allocation flag for the
     number of hours the sibling under age 15
     cared for the fifth youngest child.
V
           3 .Logical imputation (derivation)
7.7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSB14F
              2
                  1980
T CC: Wrking hrs sibling cared for YOUNGEST
  child
     CHC61_HRSB14B Of those hours per week that
     the youngest child's brother or sister
     UNDER age 15 cared for him or her, how
     many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a sibling under 15 years old is
  one of the arrangements used to look after
  the YOUNGEST child. (ECKD04F=1 and RRHRSWK
  GT 0)
          -1 .Not in Universe
V
       0:99 .Number of hours
D AHRSB14F
             1
                 1982
T CC: Allocation flag for EHRSB14F
     CHC61_HRSB14B Allocation flag for the
     number of hours per week a sibling under
     age 15 cared for the YOUNGEST child.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
          0 .Not imputed
D EHRSB14G
              2
                  1983
T CC: Wrking hrs sibling cared for 2nd YOUNGEST
  child
     CHC61_HRSB14B Of those hours per week that
     the second youngest child's brother or
     sister UNDER age 15 cared for him or her,
     how many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a sibling under 15 years old is
  one of the arrangements used to look after
  the YOUNGEST child. (ECKD04G=1 and RRHRSWK
  GT 0)
         -1 .Not in Universe
V
       0:99 .Number of hours
D AHRSB14G
             1
                 1985
```

T CC: Allocation flag for EHRSB14G

```
SIZE BEGIN
DATA
     CHC61 HRSB14B Allocation flag for the
     number of hours per week a sibling under
     age 15 cared for the SECOND YOUNGEST child.
7.7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSB14H
              2
                  1986
T CC: Wrking hrs sibling cared for 3rd YOUNGEST
  child
     CHC61_HRSB14B Of those hours per week that
     the third youngest child's brother or
     sister UNDER age 15 cared for him or her,
     how many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  quardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a sibling under 15 years old is
  one of the arrangements used to look after
  the THIRD YOUNGEST child. (ECKD04H=1 and
 RRHRSWK GT 0)
V
          -1 .Not in Universe
        0:99 .Number of hours
             1
                 1988
D AHRSB14H
T CC: Allocation flag for EHRSB14H
     CHC61_HRSB14B Allocation flag for the
     number of hours per week a sibling under
     age 15 cared for the THIRD YOUNGEST child.
۲,7
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRSB14I
              2.
                  1989
T CC: Wrking hrs sibling cared for 4th YOUNGEST
     CHC61_HRSB14B Of those hours per week that
     the fourth youngest child's brother or
     sister UNDER age 15 cared for him or her,
     how many of them were while .... was/were
    working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a sibling under 15 years old is
  one of the arrangements used to look after
  the FOURTH YOUNGEST child. (ECKD04I=1 and
 RRHRSWK GT 0)
          -1 .Not in Universe
        0:99 .Number of hours
D AHRSB14I
              1
                 1991
T CC: Allocation flag for EHRSB14I
```

CHC61_HRSB14B Allocation flag for the

number of hours per week a sibling under age 15 cared for the FOURTH YOUNGEST child. V 3 .Logical imputation (derivation) 7.7 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EHRSB14J 2 1992 T CC: Wrking hrs sibling cared for 5th YOUNGEST child CHC61 HRSB14B Of those hours per week that the fifth youngest child's brother or sister UNDER age 15 cared for him or her, how many of them were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a sibling under 15 years old is one of the arrangements used to look after the FIFTH YOUNGEST child. (ECKD04J=1 and RRHRSWK GT 0) -1 .Not in Universe 7.7 0:99 .Number of hours D AHRSB14J 1 1994 T CC: Allocation flag for EHRSB14J CHC61 HRSB14B Allocation flag for the number of hours per week a sibling under age 15 cared for the FIFTH YOUNGEST child. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 7.7 0 .Not imputed 1995 D EWHGRANF 2 T CC: Place the grandparent cared for the YOUNGEST child CHC62_WHGRAN2 Did the youngest child's grandparent or set of grandparents usually care for him or her in the child's home, the grandparent's home, or someplace else? U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the youngest child. (ECKD05F=1) 3 .Someplace else V 2 .Grandparent's home V 1 .Child's home -1 .Not in Universe

D AWHGRANF 1 1997

T CC: Allocation flag for EWHGRANF CHC62_WHGRAN2 Allocation flag for the place the grandparent cared for the

```
DATA
            SIZE BEGIN
     youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHGRANG
              2
                  1998
T CC: Place the grandparent cared for 2nd
  YOUNGEST child
     CHC62_WHGRAN2 Did the second youngest
     child's grandparent or set of grandparents
     usually care for him or her in the child's
     home, the grandparent's home, or someplace
     else?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and a grandparent is one of
  the arrangements used to look after the
  second youngest child. (ECKD05G=1)
           3 .Someplace else
V
           2 .Grandparent's home
          1 .Child's home
۲,7
۲,7
          -1 .Not in Universe
             1
                  2000
D AWHGRANG
T CC: Allocation flag for EWHGRANG
     CHC62_WHGRAN2 Allocation flag for the
     place the grandparent cared for the second
     youngest child.
۲,7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHGRANH
              2
T CC: Place the grandparent cared for 3rd
  YOUNGEST child
     CHC62 WHGRAN2 Did the third youngest
     child's grandparent or set of grandparents
     usually care for him or her in the child's
     home, the grandparent's home, or someplace
     else?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and a grandparent is one of
  the arrangements used to look after the
  third youngest child. (ECKD05H=1)
           3 .Someplace else
           2 .Grandparent's home
V
          1 .Child's home
7.7
V
          -1 .Not in Universe
D AWHGRANH
             1
                  2003
T CC: Allocation flag for EWHGRANH
     CHC62 WHGRAN2 Allocation flag for the
     place the grandparent cared for the third
    youngest child.
```

```
DATA
           SIZE
                   BEGIN
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHGRANI
              2
                  2004
T CC: Place the grandparent cared for 4th
  YOUNGEST child
     CHC62_WHGRAN2 Did the fourth youngest
     child's grandparent or set of grandparents
     usually care for him or her in the child's
     home, the grandparent's home, or someplace
     else?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and a grandparent is one of
  the arrangements used to look after the
  fourth youngest child. (ECKD05I=1)
           3 .Someplace else
V
           2 .Grandparent's home
V
           1 .Child's home
          -1 .Not in Universe
D AWHGRANI
              1
                  2006
T CC: Allocation flag for EWHGRANI
     CHC62_WHGRAN2 Allocation flag for the
     place the grandparent cared for the fourth
     youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
                  2007
D EWHGRANJ
              2
T CC: Place the grandparent cared for 5th
  YOUNGEST child
     CHC62 WHGRAN2 Did the fifth youngest
     child's grandparent or set of grandparents
     usually care for him or her in the child's
     home, the grandparent's home, or someplace
     else?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and a grandparent is one of
  the arrangements used to look after the
  fifth youngest child. (ECKD05J=1)
۲,7
           3 .Someplace else
V
           2 .Grandparent's home
          1 .Child's home
          -1 .Not in Universe
D AWHGRANJ
              1
                  2009
T CC: Allocation flag for EWHGRANE
     CHC62 WHGRAN2 Allocation flag for the
     place the grandparent cared for the fifth
    youngest child.
۲,7
          3 .Logical imputation (derivation)
```

```
SIZE BEGIN
DATA
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
۲,7
           0 .Not imputed
D EGRANHRF
              2
                  2010
T CC: Hrs the grandparent cared for the
  YOUNGEST child
     CHC63_GRANHRB How many hours per week did
     the youngest child's grandparent or set of
     grandparents usually care for the child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and a grandparent is one of
  the arrangements used to look after the
  youngest child. (ECKD05F=1)
V
       -1 .Not in Universe
        1:99 .Number of hours
V
D AGRANHRF
                  2012
             1
T CC: Allocation flag for EGRANHRF
     CHC63 GRANHRB Allocation flag for the
     number of hours the grandparent spent
     caring for the youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EGRANHRG
             2
                  2013
T CC: Hrs the grandparent cared for 2nd
  YOUNGEST child
     CHC63_GRANHRB How many hours per week did
     the second youngest child's grandparent or
     set of grandparents usually care for the
     child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and a grandparent is one of
  the arrangements used to look after the
  second youngest child. (ECKD05G=1)
         -1 .Not in Universe
        1:99 .Number of hours
D AGRANHRG
             1
                  2015
T CC: Allocation flag for EGRANHRG
     CHC63_GRANHRB Allocation flag for the
     number of hours the grandparent spent
     caring for the second youngest child.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EGRANHRH
              2
                  2016
T CC: Hrs the grandparent cared for 3rd
  YOUNGEST child
     CHC63_GRANHRB How many hours per week did
```

the third youngest child's grandparent or set of grandparents usually care for the child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the third youngest child. (ECKD05H=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AGRANHRH 1 2018
- T CC: Allocation flag for EGRANHRH
 CHC63_GRANHRB Allocation flag for the
 number of hours the grandparent spent
 caring for the third youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EGRANHRI 2 2019
- T CC: Hrs the grandparent cared for 4th YOUNGEST child

CHC63_GRANHRB How many hours per week did the fourth youngest child's grandparent or set of grandparents usually care for the child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the fourth youngest child. (ECKD05I=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AGRANHRI 1 2021
- T CC: Allocation flag for EGRANHRI CHC63_GRANHRB Allocation flag for the number of hours the grandparent spent caring for the fourth youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EGRANHRJ 2 2022
- T CC: Hrs the grandparent cared for 5th YOUNGEST child

CHC63_GRANHRB How many hours per week did the fifth youngest child's grandparent or set of grandparents usually care for the child?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the

```
SIZE BEGIN
DATA
 fifth youngest child. (ECKD05J=1)
        -1 .Not in Universe
        1:99 .Number of hours
V
D AGRANHRJ
             1
                  2024
T CC: Allocation flag for EGRANHRJ
     CHC63_GRANHRB Allocation flag for the
     number of hours the grandparent spent
     caring for the fifth youngest child.
V
           3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D EHRGRANF
              2
                  2025
T CC: Wrking hrs grandparent cared for YOUNGEST
  child
     CHC64 HRGRAN2 Of those hours per week that
     the youngest child's grandparent or set of
     grandparents cared for him or her, how
     many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a grandparent is one of the
  arrangements used to look after the YOUNGEST
  child. (ECKD105F=1 and RRHRSWK GT 0)
۲,7
          -1 .Not in Universe
        0:99 .Number of hours
V
D AHRGRANF
             1
                  2027
T CC: Allocation flag for EHRGRANF
     CHC64_HRGRAN2 Allocation flag for the
     number of hours per week the grandparent
     cared for the YOUNGEST child while the
     designated parent or guardian was working
     or at school.
۲,7
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRGRANG
              2
                  2028
T CC: Wrking hrs grandparent cared for 2nd
  YOUNGEST child
     CHC64_HRGRAN2 Of those hours per week that
     the second youngest child's grandparent or
     set of grandparents cared for him or her,
    how many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a grandparent is one of the
  arrangements used to look after the SECOND
  YOUNGEST child. (ECKD105G=1 and RRHRSWK GT
```

```
DATA
           SIZE BEGIN
 0)
V
         -1 .Not in Universe
        0:99 .Number of hours
V
D AHRGRANG
              1
                  2030
T CC: Allocation flag for EHRGRANG
     CHC64_HRGRAN2 Allocation flag for the
     number of hours per week the grandparent
     cared for the SECOND YOUNGEST child while
     the designated parent or guardian was
     working or at school.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRGRANH
              2
                  2031
T CC: Wrking hrs grandparent cared for 3rd
  YOUNGEST child
     CHC64 HRGRAN2 Of those hours per week that
     the third youngest child's grandparent or
     set of grandparents cared for him or her,
    how many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a grandparent is one of the
  arrangements used to look after the THIRD
  YOUNGEST child. (ECKD105H=1 and RRHRSWK GT
  0)
          -1 .Not in Universe
        0:99 .Number of hours
D AHRGRANH
              1
                  2033
T CC: Allocation flag for EHRGRANH
     CHC64_HRGRAN2 Allocation flag for the
     number of hours per week the grandparent
     cared for the THIRD YOUNGEST child while
     the designated parent or guardian was
     working or at school.
           3 .Logical imputation (derivation)
V
۲,7
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRGRANI
              2.
                  2034
T CC: Wrking hrs grandparent cared for 4th
  YOUNGEST child
     CHC64_HRGRAN2 Of those hours per week that
     the fourth youngest child's grandparent or
     set of grandparents cared for him or her,
    how many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
```

guardian is working or going to school, has one or more children between the ages of 6

```
SIZE
DATA
                 BEGIN
  and 14, and a grandparent is one of the
  arrangements used to look after the FOURTH
  YOUNGEST child. (ECKD105I=1 and RRHRSWK GT
V
          -1 .Not in Universe
۲,7
        0:99 .Number of hours
D AHRGRANI
              1
                  2036
T CC: Allocation flag for EHRGRANI
     CHC64_HRGRAN2 Allocation flag for the
     number of hours per week the grandparent
     cared for the FOURTH YOUNGEST child while
     the designated parent or guardian was
     working or at school.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRGRANJ
                  2037
              2.
T CC: Wrking hrs grandparent cared for 5th
  YOUNGEST child
     CHC64_HRGRAN2 Of those hours per week that
     the fifth youngest child's grandparent or
     set of grandparents cared for him or her,
    how many of them were while .... was/were
     working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a grandparent is one of the
  arrangements used to look after the FIFTH
  YOUNGEST child. (ECKD105J=1 and RRHRSWK GT
          -1 .Not in Universe
V
        0:99 .Number of hours
D AHRGRANJ
              1
                  2039
T CC: Allocation flag for EHRGRANJ
     CHC64_HRGRAN2 Allocation flag for the
     number of hours per week the grandparent
     cared for the FIFTH YOUNGEST child while
     the designated parent or guardian was
     working or at school.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EPAYGRAF
              2
                  2040
T CC: Paid grandparent to care for the YOUNGEST
     CHC65_PAYGRA2 When the youngest child was
     cared for by his or her grandparent(s),
     did .... or ....family usually make any
     money payment for this arrangement?
```

U For cases where the designated parent or

guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the youngest child. (ECKD05F=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYGRAF 1 2042

T CC: Allocation flag for EPAYGRAF CHC65_PAYGRA2 Allocation flag for whether the grandparents were paid by the parents or family for the youngest child's care.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EPAYGRAG 2 2043

T CC: Paid grandparent to care for the 2nd YOUNGEST child

CHC65_PAYGRA2 When the second youngest child was cared for by his or her grandparent(s), did orfamily usually make any money payment for this arrangement?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the second youngest child. (ECKD05G=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYGRAG 1 2045

T CC: Allocation flag for EPAYGRAG CHC65_PAYGRA2 Allocation flag for whether the grandparents were paid by the parents or family for the second youngest child's care.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EPAYGRAH 2 2046

T CC: Paid grandparent to care for the 3rd YOUNGEST child

CHC65_PAYGRA2 When the third youngest child was cared for by his or her grandparent(s), did orfamily usually make any money payment for this arrangement?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is

```
SIZE
DATA
                 BEGIN
  one of the arrangements used to look after
  the third youngest child. (ECKD05H=1)
V
          2 .No
7.7
          1 .Yes
          -1 .Not in Universe
D APAYGRAH
              1
                  2048
T CC: Allocation flag for EPAYGRAH
     CHC65_PAYGRA2 Allocation flag for whether
     the grandparents were paid by the parents
     or family for the third youngest child's
     care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYGRAI
T CC: Paid grandparent to care for 4th YOUNGEST
  child
     CHC65 PAYGRA2 When the fourth youngest
     child was cared for by his or her
     grandparent(s), did .... or ....family
     usually make any money payment for this
     arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a grandparent is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD05I=1)
V
          2 .No
V
           1 .Yes
          -1 .Not in Universe
۲,7
D APAYGRAI
              1
                  2051
T CC: Allocation flag for EPAYGRAI
     CHC65 PAYGRA2 Allocation flag for whether
     the grandparents were paid by the parents
     or family for the fourth youngest child's
     care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
7.7
           0 .Not imputed
D EPAYGRAJ
              2
                  2052
T CC: Paid grandparent to care for 5th YOUNGEST
  child
     CHC65 PAYGRA2 When the fifth youngest
     child was cared for by his or her
     grandparent(s), did .... or ....family
     usually make any money payment for this
     arrangement?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and a grandparent is
```

one of the arrangements used to look after

```
DATA
            SIZE
                   BEGIN
  the fifth youngest child. (ECKD05J=1)
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYGRAJ
             1
                  2054
T CC: Allocation flag for EPAYGRAJ
     CHC65_PAYGRA2 Allocation flag for whether
     the grandparents were paid by the parents
     or family for the fifth youngest child's
     care.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D TAMTGRAF
              3
                  2055
T CC: Amt pd to grandparent(s) to care for
  YOUNGEST child
     CHC66_AMTGRA2 In a typical WEEK last
     month, how much did ... or ... family pay
     the youngest child's grandparent(s) to
     watch him or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a grandparent is
  one of the arrangements used to look after
  the youngest child and a payment is made.
  (EPAYGRAF=1)
           0 .None or not in universe
       1:225 .Amount paid to grandparent(s)
D AAMTGRAF
                  2058
              1
T CC: Allocation flag for TAMTGRAF
     CHC66_AMTGRA2 Allocation flag for the
     amount the parent paid to the grandparent
     for the youngest child's care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
              3
                  2059
D TAMTGRAG
T CC: Amt pd grandparents to care for 2nd
  YOUNGEST child
     CHC66_AMTGRA2 In a typical WEEK last
     month, how much did ... or ... family pay
     the second youngest child's grandparent(s)
     to watch him or her?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a grandparent is
  one of the arrangements used to look after
  the second youngest child and a payment is
 made. (EPAYGRAG=1)
          0 .None or not in universe
       1:75 .Amount paid to grandparent(s)
```

V

DATA SIZE BEGIN

D AAMTGRAG 1 2062

T CC: Allocation flag for TAMTGRAG CHC66_AMTGRA2 Allocation flag for the amount the parent paid to the grandparent for the second youngest child's care.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D TAMTGRAH 3 2063

T CC: Amt pd grandparent(s) to care for 3rd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC66_AMTGRA2 In a typical WEEK last month, how much did ... or ... family pay the third youngest child's grandparent(s) to watch him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the third youngest child and a payment is made. (EPAYGRAH=1)
- 7 0 .Suppressed
- D AAMTGRAH 1 2066
- T CC: Allocation flag for TAMTGRAH
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC66_AMTGRA2 Allocation flag for the
 amount the parent paid to the grandparent
 for the third youngest child's care.
- V 0 .Suppressed
- D TAMTGRAI 3 2067
- T CC: Amt pd grandparent(s) to care for 4th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC66_AMTGRA2 In a typical WEEK last month, how much did ... or ... family pay the fourth youngest child's grandparent(s) to watch him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the fourth youngest child and a payment is made. (EPAYGRAI=1)
- 7 0 .Suppressed
- D AAMTGRAI 1 2070
- T CC: Allocation flag for TAMTGRAI SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC66_AMTGRA2 Allocation flag for the amount the parent paid to the grandparent for the fourth youngest child's care.

DATA SIZE BEGIN 0 .Suppressed D TAMTGRAJ 3 2071 T CC: Amt pd grandparent(s) to care for 5th YOUNGEST child SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC66_AMTGRA2 In a typical WEEK last month, how much did ... or ... family pay the fifth youngest child's grandparent(s) to watch him or her? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the fifth youngest child and a payment is made. (EPAYGRAJ=1) 0 .Suppressed D AAMTGRAJ 2074 1 T CC: Allocation flag for TAMTGRAJ SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC66_AMTGRA2 Allocation flag for the amount the parent paid to the grandparent for the fifth youngest child's care. 0 .Suppressed D EWHRELAF 2 2075 T CC: Place other relative cared for YOUNGEST child CHC67_WHRELA2 Did this other relative usually care for the youngest child in the child's home, the relative's home or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the youngest child. (ECKD06F=1) 3 .Someplace else 2 .Other relative's home ۲,7 V 1 .Child's home -1 .Not in Universe 2077 D AWHRELAF 1 T CC: Allocation flag for EWHRELAF CHC67_WHRELA2 Allocation flag for the place the relative cared for the youngest child. 3 .Logical imputation (derivation) 2 .Cold deck imputation 7.7

D EWHRELAG 2 2078 T CC: Place other rela

V

T CC: Place other relative cared for 2nd YOUNGEST child

0 .Not imputed

CHC67_WHRELA2 Did this other relative

1 .Statistical imputation (hot deck)

SIZE BEGIN DATA usually care for the second youngest child in the child's home, the relative's home or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the second youngest child. (ECKD06G=1) 3 .Someplace else V 2 .Other relative's home V 1 .Child's home -1 .Not in Universe D AWHRELAG 1 2080 T CC: Allocation flag for EWHRELAG CHC67_WHRELA2 Allocation flag for the place the relative cared for the second youngest child. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EWHRELAH 2 2081 T CC: Place other relative cared for 3rd YOUNGEST child CHC67_WHRELA2 Did this other relative usually care for the third youngest child in the child's home, the relative's home or someplace else? U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the third youngest child. (ECKD06H=1) 3 .Someplace else V 2 .Other relative's home V 1 .Child's home -1 .Not in Universe 1 D AWHRELAH 2083 T CC: Allocation flag for EWHRELAH CHC67_WHRELA2 Allocation flag for the place the relative cared for the third youngest child. V 3 .Logical imputation (derivation) ۲,7 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D EWHRELAI 2 2084 T CC: Place other relative cared for 4th YOUNGEST child CHC67 WHRELA2 Did this other relative usually care for the fourth youngest child

in the child's home, the relative's home

or someplace else?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the fourth youngest child. (ECKD06I=1) 3 .Someplace else V 2 .Other relative's home V 1 .Child's home -1 .Not in Universe D AWHRELAI 1 2086 T CC: Allocation flag for EWHRELAI CHC67_WHRELA2 Allocation flag for the place the relative cared for the fourth youngest child. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 0 .Not imputed D EWHRELAJ 2 2087 T CC: Place other relative cared for 5th YOUNGEST child CHC67_WHRELA2 Did this other relative usually care for the fifth youngest child in the child's home, the relative's home or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the fifth youngest child. (ECKD06J=1) ۲,7 3 .Someplace else 2 .Other relative's home V 1 .Child's home -1 .Not in Universe D AWHRELAJ 1 2089 T CC: Allocation flag for EWHRELAJ CHC67_WHRELA2 Allocation flag for the place the relative cared for the fifth youngest child. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D ERELHR1F 2. 2090 T CC: Hrs/wk other relative cared for the YOUNGEST child CHC68_RELHRB How many hours per WEEK did this other relative usually care for the

guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the

U For cases where the designated parent or

youngest child?

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SIZE BEGIN
DATA
 youngest child. (ECKD06F=1)
   -1 .Not in Universe
       1:99 .Number of hours
D ARELHR1F
            1
                 2092
T CC: Allocation flag for ERELHR1F
    CHC68_RELHRB Allocation flag for the
    number of hours per week the other
    relative cared for the youngest child.
۲,7
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
V
D ERELHR1G
             2
                 2093
T CC: Hrs/wk other relative cared for 2nd
 YOUNGEST child
    CHC68 RELHRB How many hours per WEEK did
    this other relative usually care for the
    second youngest child?
U For cases where the designated parent or
 quardian has one or more children between the
 ages of 6 and 14 and a relative is one of
 the arrangements used to look after the
 second youngest child. (ECKD06G=1)
        -1 .Not in Universe
       1:99 .Number of hours
D ARELHR1G
            1 2095
T CC: Allocation flag for ERELHR1G
    CHC68_RELHRB Allocation flag for the
    number of hours per week the other
    relative cared for the second youngest
    child.
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
            2
                 2096
D ERELHR1H
T CC: Hrs/wk other relative cared for 3rd
 YOUNGEST child
    CHC68_RELHRB How many hours per WEEK did
     this other relative usually care for the
    third youngest child?
U For cases where the designated parent or
 guardian has one or more children between the
 ages of 6 and 14 and a relative is one of
 the arrangements used to look after the
 third youngest child. (ECKD06H=1)
       -1 .Not in Universe
       1:99 .Number of hours
D ARELHR1H
            1 2098
T CC: Allocation flag for ERELHR1H
    CHC68 RELHRB Allocation flag for the
    number of hours per week the other
```

relative cared for the third youngest child. 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck)

D ERELHR1I 2 2099

V

7.7

T CC: Hrs/wk other relative cared for 4th YOUNGEST child

0 .Not imputed

CHC68 RELHRB How many hours per WEEK did this other relative usually care for the fourth youngest child?

U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the fourth youngest child. (ECKD06I=1)

-1 .Not in Universe V 1:99 .Number of hours

D ARELHR1I 1 2101

T CC: Allocation flag for ERELHR1I CHC68_RELHRB Allocation flag for the number of hours per week the other relative cared for the fourth youngest child.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- 1 .Statistical imputation (hot deck) V
- 0 .Not imputed

D ERELHR1J 2 2102

T CC: Hrs/wk other relative cared for 5th YOUNGEST child

> CHC68_RELHRB How many hours per WEEK did this other relative usually care for the fifth youngest child?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the fifth youngest child. (ECKD06J=1)

V -1 .Not in Universe 1:99 .Number of hours V

D ARELHR1J 2104 1

T CC: Allocation flag for ERELHR1J CHC68 RELHRB Allocation flag for the number of hours per week the other relative cared for the fifth youngest child.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- 0 .Not imputed

```
SIZE BEGIN
DATA
             2 2105
D ERELHR2F
T CC: Hrs while wrking relative cared for
  YOUNGEST child
     CHC69_RELAHR2 Of those hours per week that
     the youngest child's other relative cared
     for him or her, how many of them were
     while .... was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a relative is one of the
  arrangements used to look after the YOUNGEST
  child. (ECKD06F=1 and RRHRSWK GT 0)
۲7
         -1 .Not in Universe
V
       0:99 .Number of hours
D ARELHR2F
             1
                  2107
T CC: Allocation flag for ERELHR2F
     CHC69 RELAHR2 Allocation flag for the
     number of hours per week the relative
     cared for the YOUNGEST child while the
     designated parent or guardian was at work
     or at school.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D ERELHR2G
              2
                  2108
T CC: Wrking hrs othr relative cared for 2nd
  YOUNGEST chld
     CHC69_RELAHR2 Of those hours per week that
     the second youngest child's other relative
     cared for him or her, how many of them
     were while .... was/were working or at
     school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a relative is one of the
  arrangements used to look after the SECOND
 YOUNGEST child. (ECKD06G=1 and RRHRSWK GT 0)
V
      -1 .Not in Universe
       0:99 .Number of hours
V
D ARELHR2G
             1
                  2110
T CC: Allocation flag for ERELHR2G
     CHC69 RELAHR2 Allocation flag for the
     number of hours per week the relative
     cared for the SECOND YOUNGEST child while
     the designated parent or guardian was at
     work or at school.
۲,7
           3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
```

V

7.7

1 .Statistical imputation (hot deck)

0 .Not imputed

۲,7

```
D ERELHR2H
              2
                  2111
T CC: Wrking hrs othr relative cared for 3rd
  YOUNGEST chld
     CHC69_RELAHR2 Of those hours per week that
     the third youngest child's other relative
     cared for him or her, how many of them
     were while .... was/were working or at
     school?
U For cases where the designated parent or
  quardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a relative is one of the
  arrangements used to look after the THIRD
  YOUNGEST child. (ECKD06H=1 and RRHRSWK GT 0)
        -1 .Not in Universe
V
        0:99 .Number of hours
V
D ARELHR2H
             1
                  2113
T CC: Allocation flag for ERELHR2H
     CHC69 RELAHR2 Allocation flag for the
     number of hours per week the relative
     cared for the THIRD YOUNGEST child while
     the designated parent or guardian was at
     work or at school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ERELHR2I
              2
                  2114
T CC: Wrking hrs othr relative cared for 4th
  YOUNGEST chld
     CHC69_RELAHR2 Of those hours per week that
     the fourth youngest child's other relative
     cared for him or her, how many of them
     were while .... was/were working or at
     school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a relative is one of the
  arrangements used to look after the FOURTH
  YOUNGEST child. (ECKD06I=1 and RRHRSWK GT 0)
          -1 .Not in Universe
V
        0:99 .Number of hours
D ARELHR2I
              1
                  2116
T CC: Allocation flag for ERELHR2I
     CHC69_RELAHR2 Allocation flag for the
     number of hours per week the relative
     cared for the FOURTH YOUNGEST child while
     the designated parent or guardian was at
     work or at school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
```

1 .Statistical imputation (hot deck)

```
SIZE BEGIN
DATA
           0 .Not imputed
                  2117
D ERELHR2J
              2.
T CC: Wrking hrs othr relative cared for 5th
  YOUNGEST chld
     CHC69_RELAHR2 Of those hours per week that
     the fifth youngest child's other relative
     cared for him or her, how many of them
     were while .... was/were working or at
     school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and a relative is one of the
  arrangements used to look after the FIFTH
 YOUNGEST child. (ECKD06J=1 and RRHRSWK GT 0)
V
         -1 .Not in Universe
        0:99 .Number of hours
V
D ARELHR2J
             1
                  2119
T CC: Allocation flag for ERELHR2J
     CHC69 RELAHR2 Allocation flag for the
     number of hours per week the relative
     cared for the FIFTH YOUNGEST child while
     the designated parent or guardian was at
     work or at school.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYRELF
              2
                  2120
T CC: Was othr relative pd to care for YOUNGEST
  child
     CHC70_PAYREL2 When the youngest child was
     cared for by this other relative, did ....
     or .... family usually make any money
    payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and a relative is one of
  the arrangements used to look after the
 youngest child. (ECKD06F=1)
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYRELF
             1
                  2122
T CC: Allocation flag for EPAYRELF
     CHC70_PAYREL2 Allocation flag for whether
     or not the relative was paid by the
     parents or family for the youngest child's
     care
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
۲,7
          0 .Not imputed
```

```
D EPAYRELG
                  2123
              2
T CC: Was othr relative pd to care for 2nd
  YOUNGEST child
     CHC70_PAYREL2 When the second youngest
     child was cared for by this other
     relative, did .... or .... family usually
     make any money payment for this
     arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and a relative is one of
  the arrangements used to look after the
  second youngest child. (ECKD06G=1)
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
V
D APAYRELG
                  2125
             1
T CC: Allocation flag for EPAYRELG
     CHC70 PAYREL2 Allocation flag for whether
     or not the relative was paid by the
     parents or family for the second youngest
     child's care.
           3 .Logical imputation (derivation)
۲,7
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYRELH
              2
                  2126
T CC: Was othr relative pd to care for 3rd
  YOUNGEST child
     CHC70_PAYREL2 When the third youngest
     child was cared for by this other
     relative, did .... or .... family usually
     make any money payment for this
     arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and a relative is one of
  the arrangements used to look after the
  third youngest child. (ECKD06H=1)
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D APAYRELH
                  2128
             1
T CC: Allocation flag for EPAYRELH
     CHC70 PAYREL2 Allocation flag for whether
     or not the relative was paid by the
     parents or family for the third youngest
     child's care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
```

```
SIZE
DATA
                 BEGIN
D EPAYRELI
              2
                  2129
T CC: Was othr relative pd to care for 4th
  YOUNGEST child
     CHC70_PAYREL2 When the fourth youngest
     child was cared for by this other
     relative, did .... or .... family usually
     make any money payment for this
     arrangement?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and a relative is one of
  the arrangements used to look after the
  fourth youngest child. (ECKD06I=1)
V
          2 .No
V
          1 .Yes
7.7
          -1 .Not in Universe
D APAYRELI
             1
                  2131
T CC: Allocation flag for EPAYRELI
     CHC70_PAYREL2 Allocation flag for whether
     or not the relative was paid by the
     parents or family for the fourth youngest
     child's care
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYRELJ
             2
                  2132
T CC: Was othr relative pd to care for 5th
  YOUNGEST child
     CHC70_PAYREL2 When the fifth youngest
     child was cared for by this other
     relative, did .... or .... family usually
     make any money payment for this
     arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and a relative is one of
  the arrangements used to look after the
  fifth youngest child. (ECKD06J=1)
V
          2 .No
۲,7
          1 .Yes
V
          -1 .Not in Universe
D APAYRELJ
             1
                  2134
T CC: Allocation flag for EPAYRELJ
     CHC70 PAYREL2 Allocation flag for whether
     or not the relative was paid by the
     parents or family for the fifth youngest
     child's care
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D TAMTRELF 3
                  2135
```

T CC: Amt pd to othr relative caring for YOUNGEST child

CHC71_AMTREL2 In a typical WEEK last month, how much did ... or ... family pay the youngest child's other relative to watch him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the youngest child and a payment is made.

 (EPAYRELF=1)
- V 0 .None or not in universe V 1:75 .Amount paid to other relative(s)
- D AAMTRELF 1 2138
- T CC: Allocation flag for TAMTRELF CHC71_AMTREL2 Allocation flag for the amount paid to the other relative for the youngest child's care.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D TAMTRELG 3 2139
- T CC: Amt pd othr relative caring for 2nd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 In a typical WEEK last month, how much did ... or ... family pay the second youngest child's other relative to watch him or her?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the second youngest child and a payment is made. (EPAYRELG=1)
- V 0 .Suppressed
- D AAMTRELG 1 2142
- T CC: Allocation flag for TAMTRELG SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 Allocation flag for the amount paid to the other relative for the second youngest child's care.
- V 0 .Suppressed
- D TAMTRELH 3 2143
- T CC: Amt pd othr relative caring for 3rd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 In a typical WEEK last month, how much did ... or ... family pay the third youngest child's other relative to watch him or her?

DATA SIZE BEGIN

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the third youngest child and a payment is made. (EPAYRELH=1)

V 0 .Suppressed

D AAMTRELH 1 2146

T CC: Allocation flag for TAMTRELH
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC71_AMTREL2 Allocation flag for the
amount paid to the other relative for the
third youngest child's care.

V 0 .Suppressed

D TAMTRELI 3 2147

T CC: Amt pd othr relative caring for 4th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 In a typical WEEK last month, how much did ... or ... family pay the fourth youngest child's other relative to watch him or her?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the fourth youngest child and a payment is made. (EPAYRELI=1)

V 0 .Suppressed

D AAMTRELI 1 2150

T CC: Allocation flag for TAMTRELI SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 Allocation flag for the amount paid to the other relative for the fourth youngest child's care.

V 0 .Suppressed

D TAMTRELJ 3 2151

T CC: Amt pd othr relative caring for 5th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 In a typical WEEK last month, how much did ... or ... family pay the fifth youngest child's other relative to watch him or her?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the fifth youngest child and a payment is made. (EPAYRELJ=1)

V 0 .Suppressed

D AAMTRELJ 1 2154

T CC: Allocation flag for TAMTRELJ SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 Allocation flag for the amount paid to the other relative for the fifth youngest child's care.

V 0 .Suppressed

D EHRFAM1F 2 2155

T CC: Hrs YOUNGEST child spent in family day care

CHC72_HRSFAMB How many hours per WEEK was the youngest child usually cared for in family day care?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and family day care is one of the arrangements used to look after the youngest child. (ECKD07F=1)

V -1 .Not in Universe V 1:99 .Number of hours

D AHRFAM1F 1 2157

T CC: Allocation flag for EHRFAM1F
CHC72_HRSFAMB Allocation flag for the
number of hours per week the youngest
child was cared for in family day care.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHRFAM1G 2 2158

T CC: Hrs 2nd YOUNGEST child spent in family day care

CHC72_HRSFAMB How many hours per WEEK was the second youngest child usually cared for in family day care?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and family day care is one of the arrangements used to look after the second youngest child. (ECKD07G=1)

V -1 .Not in Universe V 1:99 .Number of hours

D AHRFAM1G 1 2160

T CC: Allocation flag for EHRFAM1G CHC72_HRSFAMB Allocation flag for the number of hours per week the second youngest child was cared for in family day care.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRFAM1H 2 2161

SIZE BEGIN DATA T CC: Hrs 3rd YOUNGEST child spent in family day care CHC72_HRSFAMB How many hours per WEEK was the third youngest child usually cared for in family day care? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and family day care is one of the arrangements used to look after the third youngest child. (ECKD07H=1) -1 .Not in Universe 1:99 .Number of hours D AHRFAM1H 1 2163 T CC: Allocation flag for EHRFAM1H CHC72_HRSFAMB Allocation flag for the number of hours per week the third youngest child was cared for in family day care. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed 2 2164 D EHRFAM1I T CC: Hrs 4th YOUNGEST child spent in family day care CHC72_HRSFAMB How many hours per WEEK was the fourth youngest child usually cared for in family day care? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and family day care is one of the arrangements used to look after the fourth youngest child. (ECKD07I=1) -1 .Not in Universe 1:99 .Number of hours V D AHRFAM1I 1 2166 T CC: Allocation flag for EHRFAM1I CHC72_HRSFAMB Allocation flag for the number of hours per week the fourth youngest child was cared for in family day care. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed D EHRFAM1J 2 2167 T CC: Hrs 5th YOUNGEST child spent in family day care CHC72_HRSFAMB How many hours per WEEK was

U For cases where the designated parent or guardian has one or more children between

in family day care?

the fifth youngest child usually cared for

the ages of 6 and 14 and family day care is one of the arrangements used to look after the fifth youngest child. (ECKD07J=1)

- V -1 .Not in Universe V 1:99 .Number of hours
- D AHRFAM1J 1 2169
- T CC: Allocation flag for EHRFAM1J

 CHC72_HRSFAMB Allocation flag for the number of hours per week the fifth youngest child was cared for in family day care.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRFAM2F 2 2170
- T CC: Hrs YOUNGEST child spent in day care while ... wrked

CHC73_HRSFAM2 Of those hours that the youngest child was cared for in family day care, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 6 and 14, and family day care is one of the arrangements used to look after the YOUNGEST child. (ECKD07F=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRFAM2F 1 2172
- T CC: Allocation flag for EHRFAM2F
 CHC73_HRSFAM2 Allocation flag for the
 number of hours the YOUNGEST child was
 cared for in family day care while the
 designated parent or guardian was at work
 or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRFAM2G 2 2173
- T CC: Hrs 2nd YOUNGEST chld spent in daycare while...wrked

CHC73_HRSFAM2 Of those hours that the second youngest child was cared for in family day care, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 6 and 14, and family day care is one of the

DATA SIZE BEGIN

arrangements used to look after the SECOND YOUNGEST child. (ECKD07G=1 and RRHRSWK GT 0)
-1 .Not in Universe

V 0:99 .Number of hours

D AHRFAM2G 1 2175

T CC: Allocation flag for EHRFAM2G
CHC73_HRSFAM2 Allocation flag for the
number of hours the SECOND YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRFAM2H 2 2176
- T CC: Hrs 3rd YOUNGEST chld spent in daycare while...wrked

CHC73_HRSFAM2 Of those hours that the third youngest child was cared for in family day care, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 6 and 14, and family day care is one of the arrangements used to look after the THIRD YOUNGEST child. (ECKD07H=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRFAM2H 1 2178
- T CC: Allocation flag for EHRFAM2H
 CHC73_HRSFAM2 Allocation flag for the
 number of hours the THIRD YOUNGEST child
 was cared for in family day care while the
 designated parent or guardian was at work
 or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRFAM2I 2 2179
- T CC: Hrs 4th YOUNGEST chld spent in daycare while...wrked

CHC73_HRSFAM2 Of those hours that the fourth youngest child was cared for in family day care, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 6 and 14,

and family day care is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD07I=1 and RRHRSWK GT 0)

-1 .Not in Universe

D AHRFAM2I 1 2181

V

T CC: Allocation flag for EHRFAM2I
CHC73_HRSFAM2 Allocation flag for the
number of hours the FOURTH YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

0:99 .Number of hours

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EHRFAM2J 2 2182

T CC: Hrs 5th YOUNGEST chld spent in daycare while...wrked

CHC73_HRSFAM2 Of those hours that the fifth youngest child was cared for in family day care, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 6 and 14, and family day care is one of the arrangements used to look after the FIFTH YOUNGEST child. (ECKD07J=1 and RRHRSWK GT 0)

V -1 .Not in Universe V 0:99 .Number of hours

D AHRFAM2J 1 2184

T CC: Allocation flag for EHRFAM2J
CHC73_HRSFAM2 Allocation flag for the
number of hours the FIFTH YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EPAYFAMF 2 2185

T CC: Was family day care pd to care for YOUNGEST child

CHC74_PAYFAM2 When the youngest child was cared for in family day care, did or family usually make any money payment for this arrangement?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and family day care is

```
SIZE
DATA
                 BEGIN
  one of the arrangements used to look after
  the youngest child. (ECKD07F=1)
V
          2 .No
7.7
          1 .Yes
          -1 .Not in Universe
D APAYFAMF
             1
                  2187
T CC: Allocation flag for EPAYFAMF
     CHC74_PAYFAM2 Allocation flag for whether
     or not the parents or family paid the
     family day care for caring for the
     youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYFAMG
              2
                  2188
T CC: Was family daycare pd to care for 2nd
  YOUNGEST child
     CHC74 PAYFAM2 When the second youngest
     child was cared for in family day care,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and family day care is
  one of the arrangements used to look after
  the second youngest child. (ECKD07G=1)
V
          2 .No
          1 .Yes
          -1 .Not in Universe
D APAYFAMG
             1
                  2190
T CC: Allocation flag for EPAYFAMG
     CHC74_PAYFAM2 Allocation flag for whether
     or not the parents or family paid the
     family day care for caring for the second
     youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYFAMH
                  2191
T CC: Was family daycare pd to care for 3rd
  YOUNGEST child
     CHC74 PAYFAM2 When the third youngest
     child was cared for in family day care,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and family day care is
  one of the arrangements used to look after
  the third youngest child. (ECKD07H=1)
          2 .No
```

```
DATA
           SIZE
                  BEGIN
          1 .Yes
          -1 .Not in Universe
D APAYFAMH
             1
                  2193
T CC: Allocation flag for EPAYFAMH
     CHC74_PAYFAM2 Allocation flag for whether
     or not the parents or family paid the
     family day care for caring for the third
     youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D EPAYFAMI
              2
                  2194
T CC: Was family daycare pd to care for 4th
  YOUNGEST child
     CHC74 PAYFAM2 When the fourth youngest
     child was cared for in family day care,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and family day care is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD07I=1)
V
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
D APAYFAMI
              1
                  2196
T CC: Allocation flag for EPAYFAMI
     CHC74_PAYFAM2 Allocation flag for whether
     or not the parents or family paid the
     family day care for caring for the fourth
     youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
             2
                  2197
D EPAYFAMJ
T CC: Was family daycare pd to care for 5th
  YOUNGEST child
     CHC74 PAYFAM2 When the fifth youngest
     child was cared for in family day care,
    did .... or .... family usually make any
    money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and family day care is
  one of the arrangements used to look after
  the fifth youngest child. (ECKD07J=1)
          2 .No
V
          1 .Yes
          -1 .Not in Universe
```

```
SIZE BEGIN
DATA
D APAYFAMJ
             1 2199
T CC: Allocation flag for EPAYFAMJ
     CHC74 PAYFAM2 Allocation flag for whether
     or not the parents or family paid the
     family day care for caring for the fifth
     youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D TAMTFAMF
             3
                  2200
T CC: Amount paid to family day care for
  YOUNGEST child
     CHC75_AMTFAM2 In a typical WEEK last
     month, how much did ... or ... family pay
     for family day care for the youngest
     child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and family day care is one
  of the arrangements used to look after the
 youngest child and a payment is made.
  (EPAYFAMF=1)
           0 .None or not in universe
V
       1:150 .Amount paid to family day care
D AAMTFAMF
             1
                 2203
T CC: Allocation flag for TAMTFAMF
     CHC75_AMTFAM2 Allocation flag for the
     amount paid to family day care for the
     youngest child.
۲,7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D TAMTFAMG
              3
                  2204
T CC: Amt paid to family day care for 2nd
  YOUNGEST child
     SUPPRESSED FOR CONFIDENTIALITY PURPOSES
     CHC75_AMTFAM2 In a typical WEEK last
     month, how much did ... or ... family pay
     for family day care for the second
    youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and family day care is one
  of the arrangements used to look after the
  second youngest child and a payment is made.
   (EPAYFAMG=1)
          0 .Suppressed
D AAMTFAMG
             1 2207
T CC: Allocation flag for TAMTFAMG
     SUPPRESSED FOR CONFIDENTIALITY PURPOSES
     CHC75_AMTFAM2 Allocation flag for the
```

> amount paid to family day care for the second youngest child.

0 .Suppressed

- D TAMTFAMH 3 2208
- T CC: Amt paid to family day care for 3rd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC75_AMTFAM2 In a typical WEEK last month, how much did ... or ... family pay for family day care for the third youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and family day care is one of the arrangements used to look after the third youngest child and a payment is made. (EPAYFAMH=1)
- 0 .Suppressed
- D AAMTFAMH 1 2211
- T CC: Allocation flag for TAMTFAMH SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC75_AMTFAM2 Allocation flag for the amount paid to family day care for the third youngest child.
- 0 .Suppressed
- D TAMTFAMI 3 2212
- T CC: Amt paid to family day care for 4th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC75_AMTFAM2 In a typical WEEK last month, how much did ... or ... family pay for family day care for the fourth youngest child?

- U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14 and family day care is one of the arrangements used to look after the fourth youngest child and a payment is made. (EPAYFAMI=1)
- 0 .Suppressed
- D AAMTFAMI 2215 1
- T CC: Allocation flag for TAMTFAMI SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC75 AMTFAM2 Allocation flag for the amount paid to family day care for the fourth youngest child.
- 0 .Suppressed

7.7

- D TAMTFAMJ 3 2216
- T CC: Amt paid to family day care for 5th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC75_AMTFAM2 In a typical WEEK last

DATA SIZE BEGIN

month, how much did ... or ... family pay for family day care for the fifth youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and family day care is one of the arrangements used to look after the fifth youngest child and a payment is made. (EPAYFAMJ=1)
- V 0 .Suppressed
- D AAMTFAMJ 1 2219
- T CC: Allocation flag for TAMTFAMJ
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC75_AMTFAM2 Allocation flag for the
 amount paid to family day care for the
 fifth youngest child.
- V 0 .Suppressed
- D EWHDAYCF 2 2220
- T CC: Place where the YOUNGEST child was cared for

CHC76_WHDAYC2 When the youngest child was cared for in this child care or day care center, was that atwork or school, at a church or religious organizations, or someplace else?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, and child or day care is one of the arrangements used to look after the youngest child. (ECKD08F=1)
- V 3 .Someplace else, including working
- V .at child care or day care
- V .center
- V 2 .At a church or religious
- V .organization
- V 1 .At work or at school
- V -1 .Not in Universe
- D AWHDAYCF 1 2222
- T CC: Allocation flag for EWHDAYCF

CHC76_WHDAYC2 Allocation flag for the place of the child care or day care center.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EWHDAYCG 2 2223
- T CC: Place where the 2nd YOUNGEST child was cared for

CHC76_WHDAYC2 When the second youngest child was cared for in this child care or day care center, was that atwork or school, at a church or religious organization, or someplace else?

```
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 6 and 14, and child or day care is
  one of the arrangements used to look after
  the second youngest child. (ECKD08G=1)
           3 .Someplace else, including working
V
             .at child care or day care
             .center
V
۲,7
           2 .At a church or religious
V
             .organization
V
           1 .At work or at school
          -1 .Not in Universe
D AWHDAYCG
              1
                  2225
T CC: Allocation flag for EWHDAYCG
     CHC76_WHDAYC2 Allocation flag for the
     place of the child care or day care center.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHDAYCH
              2
                  2226
T CC: Place where the 3rd YOUNGEST child was
  cared for
     CHC76_WHDAYC2 When the third youngest
     child was cared for in this child care or
     day care center, was that at ....work or
     school, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 6 and 14, and child or day care is
  one of the arrangements used to look after
  the third youngest child. (ECKD08H=1)

3 .Someplace else, including working
V
V
             .at child care or day care
V
             .center
V
           2 .At a church or religious
۲,7
             .organization
۲,7
           1 .At work or at school
۲,7
          -1 .Not in Universe
D AWHDAYCH
              1
                  2228
T CC: Allocation flag for EWHDAYCH
     CHC76 WHDAYC2 Allocation flag for the
     place of the child care or day care center.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHDAYCI
              2
                  2229
T CC: Place where the 4th YOUNGEST child was
  cared for
     CHC76 WHDAYC2 When the fourth youngest
     child was cared for in this child care or
     day care center, was that at ....work or
```

DATA SIZE BEGIN school, or someplace else? U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14, and child or day care is one of the arrangements used to look after the fourth youngest child. (ECKD08I=1) 3 . Someplace else, including working ۲,7 V .at child care or day care .center ۲,7 V 2 .At a church or religious V .organization V 1 .At work or at school ۲,7 -1 .Not in Universe D AWHDAYCI 1 2231 T CC: Allocation flag for EWHDAYCI CHC76_WHDAYC2 Allocation flag for the place of the child care or day care center. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EWHDAYCJ 2 2232 T CC: Place where the 5th YOUNGEST child was cared for CHC76_WHDAYC2 When the fifth youngest child was cared for in this child care or day care center, was that atwork or school, or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, and child or day care is one of the arrangements used to look after the fifth youngest child. (ECKD08J=1) V 3 .Someplace else, including working V .at child care or day care V .center ۲,7 2 .At a church or religious ۲,7 .organization V 1 .At work or at school -1 .Not in Universe D AWHDAYCJ 1 2234 T CC: Allocation flag for EWHDAYCJ CHC76_WHDAYC2 Allocation flag for the place of the child care or day care center. ۲,7 3 .Logical imputation (derivation) 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 7.7 V 0 .Not imputed

D EDAYHRSF 2 2235

T CC: Hrs/week YOUNGEST child was in this day care center

CHC77_DYHRA2 How many hours per WEEK was the youngest child cared for in this child

care or day care center?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after the youngest child. (ECKD08F=1 or ECKD08AF=1)

V -1 .Not in Universe V 1:99 .Number of hours

D ADAYHRSF 1 2237

T CC: Allocation flag for EDAYHRSF
CHC77_DYHRA2 Allocation flag for the
number of hours per week the youngest
child was cared for in a child care or day
care center.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EDAYHRSG 2 2238

T CC: Hrs/week 2nd YOUNGEST child was in this daycare cntr

CHC77_DYHRA2 How many hours per WEEK was the second youngest child cared for in this child care or day care center?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after the second youngest child. (ECKD08G=1 or ECKD08AG=1)
- V -1 .Not in Universe V 1:99 .Number of hours

D ADAYHRSG 1 2240

T CC: Allocation flag for EDAYHRSG
CHC77_DYHRA2 Allocation flag for the
number of hours per week the second
youngest child was cared for in a child
care or day care center.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EDAYHRSH 2 2241

T CC: Hrs/week 3rd YOUNGEST child was in this daycare cntr

CHC77_DYHRA2 How many hours per WEEK was the third youngest child cared for in this child care or day care center?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after

```
SIZE BEGIN
DATA
  the third youngest child. (ECKD08H=1 or
  ECKD08AH=1)
        -1 .Not in Universe
7.7
        1:99 .Number of hours
D ADAYHRSH
             1
                  2243
T CC: Allocation flag for EDAYHRSH
     CHC77_DYHRA2 Allocation flag for the
     number of hours per week the third
     youngest child was cared for in a child
     care or day care center.
V
          3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D EDAYHRSI
             2
                  2244
T CC: Hrs/week 4th YOUNGEST child was in this
  davcare cntr
     CHC77_DYHRA2 How many hours per WEEK was
     the fourth youngest child cared for in
     this child care or day care center?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and child or day care
  is one of the arrangements used to look after
  the fourth youngest child. (ECKD08I=1 or
  ECKD08AI=1)
        -1 .Not in Universe
        1:99 .Number of hours
V
D ADAYHRSI
             1
                  2246
T CC: Allocation flag for EDAYHRSI
     CHC77_DYHRA2 Allocation flag for the
     number of hours per week the fourth
     youngest child was cared for in a child
     care or day care center.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
7.7
V
           0 .Not imputed
D EDAYHRSJ
             2
                  2247
T CC: Hrs/week 5th YOUNGEST child was in this
  daycare cntr
     CHC77_DYHRA2 How many hours per WEEK was
     the fifth youngest child cared for in this
     child care or day care center?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and child or day care
  is one of the arrangements used to look after
  the fifth youngest child. (ECKD08J=1)
         -1 .Not in Universe
        1:99 .Number of hours
```

D ADAYHRSJ 1 2249

T CC: Allocation flag for EDAYHRSJ
CHC77_DYHRA2 Allocation flag for the
number of hours per week the fifth
youngest child was cared for in a child
care or day care center.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EHRDAYCF 2 2250

T CC: Hrs while wrking YOUNGEST child was in this day care

CHC78_HRDAYC2 Of those hours per week that the youngest child was cared for in this child care center, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and child or day care is one of the arrangements used to look after the YOUNGEST child. (ECKD08F=1 and RRHRSWK GT 0)

V -1 .Not in Universe

V 0:99 .Number of hours

D AHRDAYCF 1 2252

T CC: Allocation flag for EHRDAYCF
CHC78_HRDAYC2 Allocation flag for the
number of hours per week the YOUNGEST
child was cared for in a child care or day
care center while the designated parent or
guardian was working or at school.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EHRDAYCG 2 2253

T CC: Hrs while wrking 2nd YOUNGEST child was in day care

CHC78_HRDAYC2 Of those hours per week that the second youngest child was cared for in this child care center, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and child or day care is one of the arrangements used to look after the SECOND YOUNGEST child. (ECKD08G=1 and RRHRSWK GT 0)

V -1 .Not in Universe V 0:99 .Number of hours

D AHRDAYCG 1 2255

DATA SIZE BEGIN

- T CC: Allocation flag for EHRDAYCG
 CHC78_HRDAYC2 Allocation flag for the
 number of hours per week the SECOND
 YOUNGEST child was cared for in a child
 care or day care center while the
 designated parent or guardian was working
 or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRDAYCH 2 2256
- T CC: Hrs while wrking 3rd YOUNGEST child was in day care

CHC78_HRDAYC2 Of those hours per week that the third youngest child was cared for in this child care center, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and child or day care is one of the arrangements used to look after the THIRD YOUNGEST child. (ECKD08H=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRDAYCH 1 2258
- T CC: Allocation flag for EHRDAYCH
 CHC78_HRDAYC2 Allocation flag for the
 number of hours per week the THIRD
 YOUNGEST child was cared for in a child
 care or day care center while the
 designated parent or guardian was working
 or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRDAYCI 2 2259
- T CC: Hrs while wrking 4th YOUNGEST child was in day care

CHC78_HRDAYC2 Of those hours per week that the fourth youngest child was cared for in this child care center, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD08I=1 and RRHRSWK GT 0)
- V -1 .Not in Universe

V 0:99 .Number of hours

D AHRDAYCI 1 2261

T CC: Allocation flag for EHRDAYCI
CHC78_HRDAYC2 Allocation flag for the
number of hours per week the FOURTH
YOUNGEST child was cared for in a child
care or day care center while the
designated parent or guardian was working
or at school.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EHRDAYCJ 2 2262

T CC: Hrs while wrking 5th YOUNGEST child was in day care

CHC78_HRDAYC2 Of those hours per week that the fifth youngest child was cared for in this child care center, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the FIFTH YOUNGEST child. (ECKD08J=1 and RRHRSWK GT 0)

V -1 .Not in Universe V 0:99 .Number of hours

D AHRDAYCJ 1 2264

T CC: Allocation flag for EHRDAYCJ
CHC78_HRDAYC2 Allocation flag for the
number of hours per week the FIFTH
YOUNGEST child was cared for in a child
care or day care center while the
designated parent or guardian was working
or at school.

3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EPAYDAYF 2 2265

V

T CC: Paid day care center to care for YOUNGEST child

CHC79_PAYDAY2 When the youngest child was cared for in this child care or day care center, did or family usually make any money payment for this arrangement?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after

```
SIZE BEGIN
DATA
  the youngest child. (ECKD08F=1 or
 ECKD08AF=1)
V
          2 .No
7.7
          1 .Yes
         -1 .Not in Universe
D APAYDAYF 1
                  2267
T CC: Allocation flag for EPAYDAYF
     CHC79_PAYDAY2 Allocation flag for whether
     the designated parent or guardian or
     family pays the child care or day care
     center for taking care of the youngest
     child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .None or not imputed
D EPAYDAYG
                  2268
              2.
T CC: Paid day care center to care for 2nd
  YOUNGEST child
     CHC79_PAYDAY2 When the second youngest
     child was cared for in this child care or
     day care center, did .... or .... family
     usually make any money payment for this
     arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and child or day care is
  one of the arrangements used to look after
  the second youngest child. (ECKD08G=1 or
 ECKD08AG=1)
۲,7
          2 .No
V
          1 .Yes
          -1 .Not in Universe
                  2270
D APAYDAYG 1
T CC: Allocation flag for EPAYDAYG
     CHC79_PAYDAY2 Allocation flag for whether
     the designated parent or guardian or
     family pays the child care or day care
     center for taking care of the second
     youngest child.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .None or not imputed
D EPAYDAYH
                  2271
T CC: Paid day care center to care for 3rd
  YOUNGEST child
     CHC79_PAYDAY2 When the third youngest
     child was cared for in this child care or
     day care center, did .... or .... family
     usually make any money payment for this
     arrangement?
```

U For cases where the designated parent

guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after the third youngest child. (ECKD08H=1 or ECKD08AH=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYDAYH 1 2273

T CC: Allocation flag for EPAYDAYH
CHC79_PAYDAY2 Allocation flag for whether
the designated parent or guardian or
family pays the child care or day care
center for taking care of the third
youngest child.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .None or not imputed

D EPAYDAYI 2 2274

T CC: Paid day care center to care for 4th YOUNGEST child

CHC79_PAYDAY2 When the fourth youngest child was cared for in this child care or day care center, did or family usually make any money payment for this arrangement?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after the fourth youngest child. (ECKD08I=1 or ECKD08AI=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYDAYI 1 2276

T CC: Allocation flag for EPAYDAYI
CHC79_PAYDAY2 Allocation flag for whether
the designated parent or guardian or
family pays the child care or day care
center for taking care of the fourth
youngest child.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .None or not imputed

D EPAYDAYJ 2 2277

T CC: Paid day care center to care for 5th YOUNGEST child

CHC79_PAYDAY2 When the fifth youngest child was cared for in this child care or day care center, did or family

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SIZE BEGIN
DATA
     usually make any money payment for this
     arrangement?
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 6 and 14 and child or day care is
  one of the arrangements used to look after
  the fifth youngest child. (ECKD08J=1)
           2 .No
۲,7
           1 .Yes
۲,7
          -1 .Not in Universe
D APAYDAYJ
             1
                  2279
T CC: Allocation flag for EPAYDAYJ
     CHC79_PAYDAY2 Allocation flag for whether
     the designated parent or guardian or
     family pays the child care or day care
     center for taking care of the fifth
     youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .None or not imputed
D TAMTDAYF
             3
                  2280
T CC: Amt pd to day center for YOUNGEST child's
  day care
     CHC80_AMTDAY2 In a typical WEEK last
     month, how much did ... or ... family pay
     the child care or day center to care for
     the youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and child or day care is
  one of the arrangements used to look after
  the youngest child and a payment was made.
  (EPAYDAYF=1)
V
           0 .None or not in universe
       1:200 .Amount paid to child care or day
             .care
D AAMTDAYF
             1
                  2283
T CC: Allocation flag for TAMTDAYF
     CHC80_AMTDAY2 Allocation flag for the
     amount paid to the child care or day care
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D TAMTDAYG
              3
                  2284
T CC: Amt pd to day cntr for 2nd YOUNGEST
  child's day care
     CHC80_AMTDAY2 In a typical WEEK last
     month, how much did ... or ... family pay
     the child care or day center to care for
```

the second youngest child?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after the second youngest child and a payment was made. (EPAYDAYG=1)

V 0 .None or not in universe

V 1:200 .Amount paid to child care or day

V .care

D AAMTDAYG 1 2287

T CC: Allocation flag for TAMTDAYG
CHC80_AMTDAY2 Allocation flag for the
amount paid to the child care or day care
center.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D TAMTDAYH 3 2288

T CC: Amt pd to day cntr for 3rd YOUNGEST child's day care

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC80_AMTDAY2 In a typical WEEK last month, how much did ... or ... family pay the child care or day center to care for the third youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after the third youngest child and a payment was made. (EPAYDAYH=1)
- 7 0 .Suppressed
- D AAMTDAYH 1 2291
- T CC: Allocation flag for TAMTDAYH
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC80_AMTDAY2 Allocation flag for the
 amount paid to the child care or day care
 center.
- V 0 .Suppressed
- D TAMTDAYI 3 2292
- T CC: Amt pd to day cntr for 4th YOUNGEST child's day care

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC80_AMTDAY2 In a typical WEEK last month, how much did ... or ... family pay the child care or day center to care for the fourth youngest child?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after the fourth youngest child and a payment was

SIZE BEGIN DATA made. (EPAYDAYI=1) 0 .Suppressed D AAMTDAYI 1 2295 T CC: Allocation flag for TAMTDAYI SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC80_AMTDAY2 Allocation flag for the amount paid to the child care or day care center. ۲,7 0 .Suppressed D TAMTDAYJ 3 2296 T CC: Amt pd to day cntr for 5th YOUNGEST child's day care SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC80_AMTDAY2 In a typical WEEK last month, how much did ... or ... family pay the child care or day center to care for the fifth youngest child? U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after the fifth youngest child and a payment was made. (EPAYDAYJ=1) 0 .Suppressed D AAMTDAYJ 1 2299 T CC: Allocation flag for TAMTDAYJ SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC80_AMTDAY2 Allocation flag for the amount paid to the child care or day care center. V 0 .Suppressed D EWHSPORF 2. 2300 T CC: Place the YOUNGEST child participated in CHC81_WHSPOR2 Did the youngest child usually participate in organized sports at school or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the youngest child participates in organized sports. (ECKD09F=1) V 2 .Someplace else 1 .At school V -1 .Not in Universe D AWHSPORF 1 2302 T CC: Allocation flag for EWHSPORF CHC81_WHSPOR2 Allocation flag for the place where the youngest child played organized sports. V 3 .Logical imputation (derivation)

2 .Cold deck imputation

۲,7

```
DATA
           SIZE
                 BEGIN
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSPORG
              2
                  2303
T CC: Place the 2nd YOUNGEST child participated
  in sports
     CHC81_WHSPOR2 Did the second youngest
     child usually participate in organized
     sports at school or someplace else?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and the second youngest
  child participates in organized sports.
  (ECKD09G=1)
V
          2 .Someplace else
          1 .At school
V
          -1 .Not in Universe
V
D AWHSPORG
             1
                  2305
T CC: Allocation flag for EWHSPORG
     CHC81 WHSPOR2 Allocation flag for the
     place where the second youngest child
     played organized sports.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHSPORH
              2
                  2306
T CC: Place the 3rd YOUNGEST child participated
  in sports
     CHC81_WHSPOR2 Did the third youngest child
     usually participate in organized sports at
     school or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and the third youngest
  child participates in organized sports.
  (ECKD09H=1)
٦,7
           2 .Someplace else
V
           1 .At school
          -1 .Not in Universe
                  2308
D AWHSPORH
             1
T CC: Allocation flag for EWHSPORH
     CHC81_WHSPOR2 Allocation flag for the
     place where the third youngest child
     played organized sports.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSPORI
              2
                  2309
T CC: Place the 4th YOUNGEST child participated
  in sports
     CHC81_WHSPOR2 Did the fourth youngest
```

DATA SIZE BEGIN child usually participate in organized sports at school or someplace else? U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14 and the fourth youngest child participates in organized sports. (ECKD09I=1) 2 .Someplace else 1 .At school ۲,7 -1 .Not in Universe V D AWHSPORI 1 2311 T CC: Allocation flag for EWHSPORI

CHC81_WHSPOR2 Allocation flag for the place where the fourth youngest child played organized sports.

3 .Logical imputation (derivation)

2 .Cold deck imputation

1 .Statistical imputation (hot deck) V

0 .Not imputed

D EWHSPORJ 2 2312

V

V

T CC: Place the 5th YOUNGEST child participated

CHC81_WHSPOR2 Did the fifth youngest child usually participate in organized sports at school or someplace else?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fifth youngest child participates in organized sports. (ECKD09J=1)

V 2 .Someplace else V 1 .At school

-1 .Not in Universe

2314 D AWHSPORJ 1

T CC: Allocation flag for EWHSPORJ CHC81_WHSPOR2 Allocation flag for the place where the fifth youngest child played organized sports.

V 3 .Logical imputation (derivation)

۲,7 2 .Cold deck imputation

1 .Statistical imputation (hot deck) V

0 .Not imputed

D EHSPORTF 2. 2315

T CC: Hours the YOUNGEST child participated in sports

> CHC82_WHSPORA How many hours per WEEK did the youngest child participate in organized sports?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the youngest child participates in organized sports. (ECKD09F=1)

```
DATA
           SIZE
                 BEGIN
         -1 .Not in Universe
        1:99 .Number of hours
D AHSPORTF
             1
                  2317
T CC: Allocation flag for EHSPORTF
     CHC82_WHSPORA Allocation flag for the
     number of weekly hours the youngest child
     participated in organized sports.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHSPORTG
              2
                  2318
T CC: Hours the 2nd YOUNGEST child participated
  in sports
     CHC82_WHSPORA How many hours per WEEK did
     the second youngest child participate in
     organized sports?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and the second youngest
  child participates in organized sports.
  (ECKD09G=1)
         -1 .Not in Universe
V
        1:99 .Number of hours
D AHSPORTG
             1
                  2320
T CC: Allocation flag for EHSPORTG
     CHC82_WHSPORA Allocation flag for the
     number of weekly hours the second youngest
     child participated in organized sports.
۲,7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHSPORTH
              2
                  2321
T CC: Hours the 3rd YOUNGEST child participated
  in sports
     CHC82_WHSPORA How many hours per WEEK did
     the third youngest child participate in
     organized sports?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and the third youngest
  child participates in organized sports.
  (ECKD09H=1)
          -1 .Not in Universe
        1:99 .Number of hours
V
D AHSPORTH
              1
                  2323
T CC: Allocation flag for EHSPORTH
     CHC82 WHSPORA Allocation flag for the
     number of weekly hours the third youngest
     child participated in organized sports.
۲,7
          3 .Logical imputation (derivation)
```

DATA	SIZE BEGIN
V V V	2 .Cold deck imputation1 .Statistical imputation (hot deck)0 .Not imputed
D EHSPORTI 2 2324 T CC: Hours the 4th YOUNGEST child participated in sports CHC82_WHSPORA How many hours per WEEK did the fourth youngest child participate in organized sports?	
U For case guardian the ages	s where the designated parent or has one or more children between of 6 and 14 and the fourth youngest rticipates in organized sports. =1)
V V 1:	-1 .Not in Universe 99 .Number of hours
CHC82 numbe	1 2326 cation flag for EHSPORTI _WHSPORA Allocation flag for the r of weekly hours the fourth youngest participated in organized sports.
V V	3 .Logical imputation (derivation)2 .Cold deck imputation1 .Statistical imputation (hot deck)
V V	1 .Statistical imputation (hot deck)0 .Not imputed
in sport CHC82 the f	s the 5th YOUNGEST child participated
U For case guardian the ages	s where the designated parent or has one or more children between of 6 and 14 and the fifth youngest rticipates in organized sports.
v v 1:	-1 .Not in Universe 99 .Number of hours
CHC82 numbe	1 2329 cation flag for EHSPORTJ _WHSPORA Allocation flag for the r of weekly hours the fifth youngest participated in organized sports.
V V	3 .Logical imputation (derivation) 2 .Cold deck imputation
V V	1 .Statistical imputation (hot deck)0 .Not imputed
D EHRSPORF T CC: Hrs/ wrke	wk YOUNGEST child played sports while
	_HRSPOR2 Of those hours per week that coungest child participated in

organized sports, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the youngest child participates in organized sports. (ECKD09F=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRSPORF 1 2332
- T CC: Allocation flag for EHRSPORF
 CHC83_HRSPOR2 Allocation flag for the
 number of hours per week the youngest
 child participated in sports while the
 designated parent or guardian was at work
 or in school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRSPORG 2 2333
- T CC: Hrs/wk 2nd YOUNGEST child played sports while...wrkd

CHC83_HRSPOR2 Of those hours per week that the second youngest child participated in organized sports, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the second youngest child participates in organized sports. (ECKD09G=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRSPORG 1 2335
- T CC: Allocation flag for EHRSPORG CHC83_HRSPOR2 Allocation flag for the number of hours per week the second youngest child participated in sports while the designated parent or guardian was at work or in school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRSPORH 2 2336
- T CC: Hrs/wk 3rd YOUNGEST child played sports while...wrkd
 - CHC83_HRSPOR2 Of those hours per week that

DATA SIZE BEGIN

the third youngest child participated in organized sports, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the third youngest child participates in organized sports. (ECKD09H=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRSPORH 1 2338
- T CC: Allocation flag for EHRSPORH
 CHC83_HRSPOR2 Allocation flag for the
 number of hours per week the third
 youngest child participated in sports
 while the designated parent or guardian
 was at work or in school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRSPORI 2 2339
- T CC: Hrs/wk 4th YOUNGEST child played sports while...wrkd

CHC83_HRSPOR2 Of those hours per week that the fourth youngest child participated in organized sports, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the fourth youngest child participates in organized sports. (ECKD09I=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRSPORI 1 2341
- T CC: Allocation flag for EHRSPORI CHC83_HRSPOR2 Allocation flag for the number of hours per week the fourth youngest child participated in sports while the designated parent or guardian was at work or in school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRSPORJ 2 2342
- T CC: Hrs/wk 5th YOUNGEST child played sports while...wrkd

CHC83_HRSPOR2 Of those hours per week that the fifth youngest child participated in organized sports, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the fifth youngest child participates in organized sports. (ECKD09J=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRSPORJ 1 2344
- T CC: Allocation flag for EHRSPORJ
 CHC83_HRSPOR2 Allocation flag for the
 number of hours per week the fifth
 youngest child participated in sports
 while the designated parent or guardian
 was at work or in school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EPAYSPOF 2 2345
- T CC: Did ... pay for YOUNGEST child to play sports

CHC84_PAYSPOR Did or... family usually make any money payment for the youngest child to participate in organized sports?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the youngest child participates in organized sports. (ECKD09F=1)
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D APAYSPOF 1 2347
- T CC: Allocation flag for EPAYSPOF CHC84_PAYSPOR Allocation flag for whether

money was paid for the youngest child to participate in sports.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EPAYSPOG 2 2348
- T CC: Did ... pay for 2nd YOUNGEST child to play sports

CHC84_PAYSPOR Did or... family usually make any money payment for the

DATA SIZE BEGIN second youngest child to participate in organized sports? U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14 and the second youngest child participates in organized sports. (ECKD09G=1) 2 .No 1 .Yes ۲,7 V -1 .Not in Universe D APAYSPOG 1 2350 T CC: Allocation flag for EPAYSPOG CHC84_PAYSPOR Allocation flag for whether money was paid for the second youngest child to participate in sports. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) V 0 .Not imputed D EPAYSPOH 2 2351 T CC: Did ... pay for 3rd YOUNGEST child to play sports CHC84_PAYSPOR Did or... family usually make any money payment for the third youngest child to participate in organized sports? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the third youngest child participates in organized sports. (ECKD09H=1) ۲,7 2 .No 1 .Yes V -1 .Not in Universe D APAYSPOH 1 2353 T CC: Allocation flag for EPAYSPOH CHC84_PAYSPOR Allocation flag for whether money was paid for the third youngest child to participate in sports. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EPAYSPOI 2 2354 T CC: Did ... pay for 4th YOUNGEST child to play sports CHC84_PAYSPOR Did or... family usually make any money payment for the fourth youngest child to participate in organized sports? U For cases where the designated parent or

guardian has one or more children between the ages of 6 and 14 and the fourth youngest

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child participates in organized sports.
  (ECKD09I=1)
۲,7
           2 .No
          1 .Yes
7.7
          -1 .Not in Universe
D APAYSPOI
              1
                  2356
T CC: Allocation flag for EPAYSPOI
     CHC84_PAYSPOR Allocation flag for whether
     money was paid for the fourth youngest
     child to participate in sports.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYSPOJ
              2
                  2357
T CC: Did ... pay for 5th YOUNGEST child to
  play sports
     CHC84_PAYSPOR Did .... or... family
     usually make any money payment for the
     fifth youngest child to participate in
     organized sports?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the fifth youngest
  child participates in organized sports.
  (ECKD09J=1)
V
           2 .No
           1 .Yes
V
          -1 .Not in Universe
                  2359
D APAYSPOJ
              1
T CC: Allocation flag for EPAYSPOJ
     CHC84_PAYSPOR Allocation flag for whether
     money was paid for the fifth youngest
     child to participate in sports.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
V
           0 .Not imputed
D TAMTSPOF
              3
                  2360
T CC: Amt ... pd for the YOUNGEST child to play
     CHC85_AMTSPO2 In a typical WEEK last
     month, how much did ... or ... family pay
     for the youngest child to participate in
     organized sports?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14, the youngest child
  participates in organized sports, and a
 payment is made. (EPAYSPOF=1)
           0 .None or not in universe
V
        1:75 .Amount paid
```

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SIZE BEGIN
DATA
D AAMTSPOF
             1 2363
T CC: Allocation flag for TAMTSPOF
     CHC85 AMTSPO2 Allocation flag for the
     amount paid for the youngest child to
     participate in organized sports.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
          1 .Statistical imputation (hot deck)
           0 .Not imputed
D TAMTSPOG 3
                  2364
T CC: Amt ... pd for the 2nd YOUNGEST child to
  play sports
     CHC85_AMTSPO2 In a typical WEEK last
     month, how much did ... or ... family pay
     for the second youngest child to
     participate in organized sports?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14, the second youngest
  child participates in organized sports, and
  a payment is made. (EPAYSPOG=1)
           0 .None or not in universe
V
        1:75 .Amount paid
             1
D AAMTSPOG
                  2367
T CC: Allocation flag for TAMTSPOG
     CHC85 AMTSPO2 Allocation flag for the
     amount paid for the second youngest child
     to participate in organized sports.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
7.7
           0 .Not imputed
D TAMTSPOH
                  2368
             3
T CC: Amt ... pd for the 3rd YOUNGEST child to
  play sports
     CHC85_AMTSPO2 In a typical WEEK last
     month, how much did ... or ... family pay
     for the third youngest child to
     participate in organized sports?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14, the third youngest
  child participates in organized sports, and
  a payment is made. (EPAYSPOH=1)
       0 .None or not in universe
        1:50 .Amount paid
D AAMTSPOH
              1
                  2371
T CC: Allocation flag for TAMTSPOH
     CHC85_AMTSPO2 Allocation flag for the
     amount paid for the third youngest child
     to participate in organized sports.
V
          3 .Logical imputation (derivation)
۲,7
          2 .Cold deck imputation
```

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D TAMTSPOI 3 2372

T CC: Amt ... pd for the 4th YOUNGEST child to play sports

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC85_AMTSPO2 In a typical WEEK last month, how much did ... or ... family pay for the fourth youngest child to participate in organized sports?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the fourth youngest child participates in organized sports, and a payment is made. (EPAYSPOI=1)

V 0 .Suppressed

D AAMTSPOI 1 2375

T CC: Allocation flag for TAMTSPOI SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC85_AMTSPO2 Allocation flag for the amount paid for the fourth youngest child to participate in organized sports.

V 0 .Suppressed

D TAMTSPOJ 3 2376

T CC: Amt ... pd for the 5th YOUNGEST child to play sports

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC85_AMTSPO2 In a typical WEEK last month, how much did ... or ... family pay for the fifth youngest child to participate in organized sports?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the fifth youngest child participates in organized sports, and a payment is made. (EPAYSPOJ=1)

V 0 .Suppressed

D AAMTSPOJ 1 2379

T CC: Allocation flag for TAMTSPOJ SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC85_AMTSPO2 Allocation flag for the amount paid for the fifth youngest child to participate in organized sports.

V 0 .Suppressed

D EWHLESSF 2 2380

T CC: Place where the YOUNGEST child took lessons

CHC86_WHLESS2 When the youngest child took lessons, did these usually take place at school or someplace else?

U For cases where the designated parent or guardian has one or more children between

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SIZE BEGIN
DATA
  the ages of 6 and 14 and the youngest child
  took lessons. (ECKD10F=1)
V
          2 .Someplace else
7.7
          1 .At school
          -1 .Not in Universe
D AWHLESSF
              1
                  2382
T CC: Allocation flag for EWHLESSF
     CHC86_WHLESS2 Allocation flag for the
     place where the youngest child took
     lessons.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHLESSG
              2
                  2383
T CC: Place where the 2nd YOUNGEST child took
  lessons
     CHC86_WHLESS2 When the second youngest
     child took lessons, did these usually take
     place at school or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and the second youngest
  child took lessons. (ECKD10G=1)
۲,7
           2 .Someplace else
V
           1 .At school
V
          -1 .Not in Universe
D AWHLESSG
              1
                  2385
T CC: Allocation flag for EWHLESSG
     CHC86_WHLESS2 Allocation flag for the
     place where the second youngest child took
     lessons
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
              2
D EWHLESSH
                  2386
T CC: Place where the 3rd YOUNGEST child took
  lessons
     CHC86_WHLESS2 When the third youngest
     child took lessons, did these usually take
    place at school or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and the third youngest
  child took lessons. (ECKD10H=1)
V
           2 .Someplace else
V
           1 .At school
V
          -1 .Not in Universe
D AWHLESSH
              1
                  2388
T CC: Allocation flag for EWHLESSH
     CHC86_WHLESS2 Allocation flag for the
```

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place where the third youngest child took
     lessons.
V
           3 .Logical imputation (derivation)
7.7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHLESSI
              2
                  2389
T CC: Place where the 4th YOUNGEST child took
  lessons
     CHC86_WHLESS2 When the fourth youngest
     child took lessons, did these usually take
     place at school or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and the fourth youngest
  took lessons. (ECKD10I=1)
           2 .Someplace else
V
           1 .At school
          -1 .Not in Universe
D AWHLESSI
              1
                  2391
T CC: Allocation flag for EWHLESSI
     CHC86_WHLESS2 Allocation flag for the
     place where the fourth youngest child took
     lessons.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHLESSJ
              2
                  2392
T CC: Place where the 5th YOUNGEST child took
  lessons
     CHC86_WHLESS2 When the fifth youngest
     child took lessons, did these usually take
     place at school or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and the fifth youngest
  child took lessons. (ECKD10J=1)
V
           2 .Someplace else
۲7
           1 .At school
          -1 .Not in Universe
V
D AWHLESSJ
              1
                  2394
T CC: Allocation flag for EWHLESSJ
     CHC86 WHLESS2 Allocation flag for the
     place where the fifth youngest child took
     lessons.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EHRLES1F
              2
                  2395
```

T CC: Hrs/wk the YOUNGEST child took lessons

6-336

DATA SIZE BEGIN

CHC87_HRLESSA For about how many hours per WEEK was the youngest child taking lessons?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the youngest child took lessons. (ECKD10F=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AHRLES1F 1 2397
- T CC: Allocation flag for EHRLES1F CHC87_HRLESSA Allocation flag for the number of hours per week that the youngest child received lessons.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRLES1G 2 2398
- T CC: Hrs/wk the 2nd YOUNGEST child took lessons CHC87_HRLESSA For about how many hours per WEEK was the second youngest child taking lessons?
- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the second youngest child took lessons. (ECKD10G=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AHRLESIG 1 2400
- T CC: Allocation flag for EHRLES1G CHC87_HRLESSA Allocation flag for the number of hours per week that the second youngest child received lessons.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRLES1H 2 2401
- T CC: Hrs/wk the 3rd YOUNGEST child took lessons CHC87_HRLESSA For about how many hours per WEEK was the third youngest child taking lessons?
- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the third youngest child took lessons. (ECKD10H=1)
- V -1 .Not in Universe
- V 1:99 .Number of hours
- D AHRLES1H 1 2403
- T CC: Allocation flag for EHRLES1H CHC87_HRLESSA Allocation flag for the

number of hours per week that the third youngest child received lessons.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EHRLES1I 2 2404

T CC: Hrs/wk the 4th YOUNGEST child took lessons CHC87_HRLESSA For about how many hours per WEEK was the fourth youngest child taking lessons?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fourth youngest child took lessons. (ECKD10I=1)

V -1 .Not in Universe V 1:99 .Number of hours

D AHRLES1I 1 2406

T CC: Allocation flag for EHRLES1I CHC87_HRLESSA Allocation flag for the number of hours per week that the fourth youngest child received lessons.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EHRLES1J 2 2407

T CC: Hrs/wk the 5th YOUNGEST child took lessons CHC87_HRLESSA For about how many hours per WEEK was the fifth youngest child taking lessons?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fifth youngest child took lessons. (ECKD10J=1)

V -1 .Not in Universe V 1:99 .Number of hours

D AHRLES1J 1 2409

T CC: Allocation flag for EHRLES1J CHC87_HRLESSA Allocation flag for the number of hours per week that the fifth youngest child received lessons.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EHRLES2F 2 2410

T CC: Hrs/wk 2nd YOUNGEST child took lessons while...wrkd

CHC88_HRLESS2 Of those hours per week that the youngest child was taking lessons, how many of them were while was/were

DATA SIZE BEGIN working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the youngest child took lessons. (ECKD10F=1 and RRHRSWK GT 0) -1 .Not in Universe ۲,7 0:99 .Number of hours D AHRLES2F 1 2412 T CC: Allocation flag for EHRLES2F CHC88_HRLESS2 Allocation flag for the number of hours per week the youngest child was taking lessons while the designated parent or guardian was at work or at school. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D EHRLES2G 2 2413 T CC: Hrs/wk 2nd YOUNGEST child took lessons while...wrkd CHC88_HRLESS2 Of those hours per week that the second youngest child was taking lessons, how many of them were while was/were working or at school? U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the second youngest child took lessons. (ECKD10G=1 and RRHRSWK GT 0) -1 .Not in Universe V 0:99 .Number of hours D AHRLES2G 1 2415 T CC: Allocation flag for EHRLES2G CHC88_HRLESS2 Allocation flag for the number of hours per week the second youngest child was taking lessons while the designated parent or guardian was at work or at school. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V V 1 .Statistical imputation (hot deck) 0 .Not imputed D EHRLES2H 2 2416 T CC: Hrs/wk 3rd YOUNGEST child took lessons while...wrkd

CHC88 HRLESS2 Of those hours per week that the third youngest child was taking lessons, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has

one or more children between the ages of 6 and 14, and the third youngest child took lessons. (ECKD10H=1 and RRHRSWK GT 0)

- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRLES2H 1 2418
- T CC: Allocation flag for EHRLES2H
 CHC88_HRLESS2 Allocation flag for the
 number of hours per week the third
 youngest child was taking lessons while
 the designated parent or guardian was at
 work or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRLES2I 2 2419
- T CC: Hrs/wk 4th YOUNGEST child took lessons while...wrkd

CHC88_HRLESS2 Of those hours per week that the fourth youngest child was taking lessons, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the fourth youngest child took lessons. (ECKD10I=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRLES2I 1 2421
- T CC: Allocation flag for EHRLES2I
 CHC88_HRLESS2 Allocation flag for the
 number of hours per week the fourth
 youngest child was taking lessons while
 the designated parent or guardian was at
 work or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRLES2J 2 2422
- T CC: Hrs/wk 5th YOUNGEST child took lessons while...wrkd

CHC88_HRLESS2 Of those hours per week that the fifth youngest child was taking lessons, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the fifth youngest child took lessons. (ECKD10J=1 and RRHRSWK GT 0)

```
SIZE BEGIN
DATA
         -1 .Not in Universe
       0:99 .Number of hours
D AHRLES2J
             1
                  2424
T CC: Allocation flag for EHRLES2J
     CHC88_HRLESS2 Allocation flag for the
     number of hours per week the fifth
     youngest child was taking lessons while
     the designated parent or guardian was at
     work or at school.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYLESF
            2
                  2425
T CC: Did ... pay for YOUNGEST child to take
  lessons
     CHC89_PAYLES2 Did .... or... family
     usually make any money payment for the
     youngest child to take these lessons?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the youngest child took
  lessons. (ECKD10F=1)
V
          2 .No
          1 .Yes
V
         -1 .Not in Universe
D APAYLESF
             1
                  2427
T CC: Allocation flag for EPAYLESF
     CHC89_PAYLES2 Allocation flag for whether
     any money payment was made by the parents
     or family for the youngest child's lessons.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
            2
D EPAYLESG
                  2428
T CC: Did ... pay for 2nd YOUNGEST child to
  take lessons
     CHC89_PAYLES2 Did .... or... family
     usually make any money payment for the
     second youngest child to take these
     lessons?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and the second youngest
  child took lessons. (ECKD10G=1)
V
         2 .No
V
          1 .Yes
         -1 .Not in Universe
D APAYLESG
             1
                 2430
T CC: Allocation flag for EPAYLESG
     CHC89_PAYLES2 Allocation flag for whether
```

any money payment was made by the parents or family for the second youngest child's lessons.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EPAYLESH 2 2431

T CC: Did ... pay for 3rd YOUNGEST child to take lessons

CHC89_PAYLES2 Did or... family usually make any money payment for the third youngest child to take these lessons?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the third youngest child took lessons. (ECKD10H=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYLESH 1 2433

T CC: Allocation flag for EPAYLESH
CHC89_PAYLES2 Allocation flag for whether
any money payment was made by the parents
or family for the third youngest child's
lessons.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EPAYLESI 2 2434

T CC: Did...pay for the 4th YOUNGEST child to take lessons

CHC89_PAYLES2 Did or... family usually make any money payment for the fourth youngest child to take these lessons?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fourth youngest child took lessons. (ECKD10I=1)

V 2 .No V 1 .Yes

V -1 .Not in Universe

D APAYLESI 1 2436

lessons.

T CC: Allocation flag for EPAYLESI CHC89_PAYLES2 Allocation flag for whether any money payment was made by the parents or family for the fourth youngest child's

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

```
SIZE BEGIN
DATA
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D EPAYLESJ
             2
                  2437
T CC: Did ... pay for 5th YOUNGEST child to
  take lessons
     CHC89_PAYLES2 Did .... or... family
     usually make any money payment for the
     fifth youngest child to take these
     lessons?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the fifth youngest
  child took lessons. (ECKD10J=1)
          2 .No
          1 .Yes
V
         -1 .Not in Universe
V
D APAYLESJ
             1 2439
T CC: Allocation flag for EPAYLESJ
     CHC89 PAYLES2 Allocation flag for whether
     any money payment was made by the parents
     or family for the fifth youngest child's
     lessons.
           3 .Logical imputation (derivation)
۲,7
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
V
          0 .Not imputed
D TAMTLESF
             3
                  2440
T CC: Weekly amt ... pd for the YOUNGEST
  child's lessons
     CHC90_AMTLES2 In a typical WEEK last
     month, how much did ... or ... family pay
     for the youngest child to take lessons?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14, the youngest child took
  lessons, and a payment is made.
  (EPAYLESF=1)
V
         0 .None or not in universe
        1:75 .Amount paid to take lessons
D AAMTLESF 1 2443
T CC: Allocation flag for TAMTLESF
     CHC90_AMTLES2 Allocation flag for the
     amount paid per week for the youngest
     child's lessons.
           3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D TAMTLESG
            3
                 2444
T CC: Weekly amt ... pd for 2nd YOUNGEST
  child's lessons
     CHC90_AMTLES2 In a typical WEEK last
```

month, how much did ... or ... family pay for the second youngest child to take lessons?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the second youngest child took lessons, and a payment is made.

 (EPAYLESG=1)
- V 0 .None or not in universe V 1:75 .Amount paid to take lessons
- D AAMTLESG 1 2447
- T CC: Allocation flag for TAMTLESG CHC90_AMTLES2 Allocation flag for the amount paid per week for the second youngest child's lessons.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D TAMTLESH 3 2448
- T CC: Weekly amt ... pd for 3rd YOUNGEST child's lessons

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC90_AMTLES2 In a typical WEEK last month, how much did ... or ... family pay for the third youngest child to take lessons?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the third youngest child took lessons, and a payment is made. (EPAYLESH=1)
- V 0 .Suppressed
- D AAMTLESH 1 2451
- T CC: Allocation flag for TAMTLESH
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC90_AMTLES2 Allocation flag for the
 amount paid per week for the third
 youngest child's lessons.
- V 0 .Suppressed
- D TAMTLESI 3 2452
- T CC: Weekly amt ... pd for 4th YOUNGEST child's lessons

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC90_AMTLES2 In a typical WEEK last month, how much did ... or ... family pay for the fourth youngest child to take lessons?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the fourth youngest child took lessons, and a payment is made. (EPAYLESI=1)

DATA SIZE BEGIN 0 .Suppressed D AAMTLESI 1 2455 T CC: Allocation flag for TAMTLESI SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC90_AMTLES2 Allocation flag for the amount paid per week for the fourth youngest child's lessons. V 0 .Suppressed D TAMTLESJ 3 2456 T CC: Weekly amt ... pd for 5th YOUNGEST child's lessons SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC90_AMTLES2 In a typical WEEK last month, how much did ... or ... family pay for the fifth youngest child to take lessons? U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14, the fifth youngest child took lessons, and a payment is made. (EPAYLESJ=1) 0 .Suppressed D AAMTLESJ 1 2459 T CC: Allocation flag for TAMTLESJ SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC90_AMTLES2 Allocation flag for the amount paid per week for the fifth youngest child's lessons. 0 .Suppressed D EWHCLUBF 2 2460 T CC: Place where YOUNGEST child's club meetings were held CHC91_WHCLUB2 When your youngest child participated in this club, were the meetings held at school or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the youngest child participates in clubs. (ECKD11F=1) 2 .Someplace else V 1 .At school -1 .Not in Universe ۲,7 D AWHCLUBF 1 2462 T CC: Allocation flag for EWHCLUBF CHC91_WHCLUB2 Allocation flag for the place where the youngest child participated in clubs. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation

V

7.7

1 .Statistical imputation (hot deck)

0 .Not imputed

```
D EWHCLUBG
              2
                  2463
T CC: Location of 2nd YOUNGEST child's club
  meetings
     CHC91_WHCLUB2 When your second youngest
     child participated in this club, were the
     meetings held at school or someplace else?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 6 and 14 and the second youngest
  child participates in clubs. (ECKD11G=1)
           2 .Someplace else
           1 .At school
          -1 .Not in Universe
D AWHCLUBG
              1
                  2465
T CC: Allocation flag for EWHCLUBG
     CHC91_WHCLUB2 Allocation flag for the
     place where the second youngest child
     participated in clubs.
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHCLUBH
              2
                  2466
T CC: Location of 3rd YOUNGEST child's club
  meetings
     CHC91_WHCLUB2 When your third youngest
     child participated in this club, were the
     meetings held at school or someplace else?
U For cases where the designated parent or
  guardian has one or more children between the
   ages of 6 and 14 and the third youngest
  child participates in clubs. (ECKD11H=1)
           2 .Someplace else
V
           1 .At school
          -1 .Not in Universe
۲,7
D AWHCLUBH
              1
                  2468
T CC: Allocation flag for EWHCLUBH
     CHC91_WHCLUB2 Allocation flag for the
     place where the third youngest child
     participated in clubs.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHCLUBI
              2
                  2469
T CC: Location of 4th YOUNGEST child's club
  meetings
     CHC91_WHCLUB2 When your fourth youngest
     child participated in this club, were the
```

meetings held at school or someplace else?

DATA SIZE BEGIN

```
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 6 and 14 and the fourth youngest
  child participates in clubs. (ECKD11I=1)
           2 .Someplace else
V
          1 .At school
          -1 .Not in Universe
D AWHCLUBI
              1
                  2471
T CC: Allocation flag for EWHCLUBI
     CHC91_WHCLUB2 Allocation flag for the
     place where the fourth youngest child
     participated in clubs.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHCLUBJ
              2.
                  2.472
T CC: Location of 5th YOUNGEST child's club
  meetings
     CHC91_WHCLUB2 When your fifth youngest
     child participated in this club, were the
     meetings held at school or someplace else?
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 6 and 14 and the fifth youngest
  child participates in clubs. (ECKD11J=1)
V
          2 .Someplace else
V
          1 .At school
          -1 .Not in Universe
۲,7
D AWHCLUBJ 1
                  2474
T CC: Allocation flag for EWHCLUBJ
     CHC91 WHCLUB2 Allocation flag for the
     place where the fifth youngest child
    participated in clubs.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ECLUBHRF
              2
                  2475
T CC: Hrs/wk YOUNGEST child spent at club
  meetings
     CHC92 WHCLUBA How many hours per WEEK did
     the youngest child spend at club meetings?
U For cases where the designated parent or
  quardian has one or more children between the
   ages of 6 and 14 and the youngest child
 participates in clubs. (ECKD11F=1)
        -1 .Not in Universe
        1:99 .Number of hours
```

DATA SIZE BEGIN D ACLUBHRF 1 2477 T CC: Allocation flag for ECLUBHRF CHC92 WHCLUBA Allocation flag for the number of hours per week that the youngest child participated in clubs. ۲,7 3 .Logical imputation (derivation) V 2 .Cold deck imputation ۲,7 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed D ECLUBHRG 2 2478 T CC: Hrs/wk 2nd YOUNGEST child spent at club meetings CHC92_WHCLUBA How many hours per WEEK did the second youngest child spend at club meetings? U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14 and the second youngest child participates in clubs. (ECKD11G=1) -1 .Not in Universe 1:99 .Number of hours D ACLUBHRG 1 2480 T CC: Allocation flag for ECLUBHRG CHC92_WHCLUBA Allocation flag for the number of hours per week that the second youngest child participated in clubs. V 3 .Logical imputation (derivation) 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D ECLUBHRH 2 2481 T CC: Hrs/wk 3rd YOUNGEST child spent at club meetings CHC92_WHCLUBA How many hours per WEEK did the third youngest child spend at club meetings? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the third youngest child participates in clubs. (ECKD11H=1) V -1 .Not in Universe 1:99 .Number of hours V D ACLUBHRH 2483 1 T CC: Allocation flag for ECLUBHRH

T CC: Allocation flag for ECLUBHRH
CHC92_WHCLUBA Allocation flag for the
number of hours per week that the third
youngest child participated in clubs.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D ECLUBHRI 2 2484

SIPP 2004 PANEL WAVE 8 TOPICAL MODULE SIZE BEGIN DATA T CC: Hrs/wk 4th YOUNGEST child spent at club meetings CHC92 WHCLUBA How many hours per WEEK did the fourth youngest child spend at club meetings? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fourth youngest child participates in clubs. (ECKD11I=1) -1 .Not in Universe V 1:99 .Number of hours D ACLUBHRI 1 2486 T CC: Allocation flag for ECLUBHRI CHC92_WHCLUBA Allocation flag for the number of hours per week that the fourth youngest child participated in clubs. 3 .Logical imputation (derivation) V V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) V 0 .Not imputed D ECLUBHRJ 2 2487 T CC: Hrs/wk 5th YOUNGEST child spent at club meetings CHC92_WHCLUBA How many hours per WEEK did the fifth youngest child spend at club meetings? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fifth youngest child participates in clubs. (ECKD11J=1) -1 .Not in Universe V 1:99 .Number of hours D ACLUBHRJ 1 2489 T CC: Allocation flag for ECLUBHRJ CHC92 WHCLUBA Allocation flag for the number of hours per week that the fifth youngest child participated in clubs.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHRCLUBF 2 2490
- T CC: Hrs/wk YOUNGEST child was at clubhouse while...wrkd

CHC93_HRCLUB2 Of those hours per week that the youngest child spent at club meetings, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the youngest child participates in clubs. (ECKD11F=1 and RRHRSWK GT 0)

```
DATA
           SIZE
                 BEGIN
         -1 .Not in Universe
        0:99 .Number of hours
D AHRCLUBF
             1
                  2492
T CC: Allocation flag for EHRCLUBF
     CHC93_HRCLUB2 Allocation flag for the
     number of hours per week the YOUNGEST
     child spent participating in clubs while
     the designated parent or guardian was at
     work or in school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
V
D EHRCLUBG
             2
                  2493
T CC: Hrs/wk 2nd YOUNGEST child was at clubhse
  and...wrkd
     CHC93_HRCLUB2 Of those hours per week that
     the second youngest child spent at club
     meetings, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the second youngest child
  participates in clubs. (ECKD11G=1 and
 RRHRSWK GT 0)
۲,7
         -1 .Not in Universe
        0:99 .Number of hours
V
D AHRCLUBG
             1
                  2495
T CC: Allocation flag for EHRCLUBG
     CHC93_HRCLUB2 Allocation flag for the
     number of hours per week the SECOND
     YOUNGEST child spent participating in
     clubs while the designated parent or
     quardian was at work or in school.
۲,7
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRCLUBH
             2
                  2496
T CC: Hrs/wk 3rd YOUNGEST child was at clubhse
  and...wrkd
     CHC93_HRCLUB2 Of those hours per week that
     the third youngest child spent at club
    meetings, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the third youngest child
  participates in clubs. (ECKD11H=1 and
 RRHRSWK GT 0)
       -1 .Not in Universe
```

```
SIZE BEGIN
DATA
        0:99 .Number of hours
                  2498
D AHRCLUBH
             1
T CC: Allocation flag for EHRCLUBH
     CHC93_HRCLUB2 Allocation flag for the
     number of hours per week the THIRD
     YOUNGEST child spent participating in
     clubs while the designated parent or
     guardian was at work or in school.
V
           3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D EHRCLUBI
              2
                  2499
T CC: Hrs/wk 4th YOUNGEST child was at clubhse
  and...wrkd
     CHC93 HRCLUB2 Of those hours per week that
     the fourth youngest child spent at club
    meetings, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the fourth youngest child
  participates in clubs. (ECKD11I=1 and
 RRHRSWK GT 0)
        -1 .Not in Universe
       0:99 .Number of hours
D AHRCLUBI
             1
                  2501
T CC: Allocation flag for EHRCLUBI
     CHC93_HRCLUB2 Allocation flag for the
     number of hours per week the FOURTH
     YOUNGEST child spent participating in
     clubs while the designated parent or
     guardian was at work or in school.
V
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EHRCLUBJ
              2
                  2502
T CC: Hrs/wk 5th YOUNGEST child was at clubhse
     CHC93_HRCLUB2 Of those hours per week that
     the fifth youngest child spent at club
    meetings, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the fifth youngest child
  participates in clubs. (ECKD11J=1 and
 RRHRSWK GT 0)
        -1 .Not in Universe
V
       0:99 .Number of hours
```

```
D AHRCLUBJ
              1
                  2504
T CC: Allocation flag for EHRCLUBJ
     CHC93 HRCLUB2 Allocation flag for the
     number of hours per week the FIFTH
     YOUNGEST child spent participating in
     clubs while the designated parent or
     guardian was at work or in school.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYCLUF
              2
                  2505
T CC: Did...pay for YOUNGEST child to belong to
  a club
     CHC94_PAYCLU2 Did .... or... family
     usually make any money payment for the
     youngest child to belong to this club or
     clubs?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and the youngest child
  participated in clubs. (ECKD11F=1)
           2 .No
V
           1 .Yes
V
          -1 .Not in Universe
D APAYCLUF
              1
                  2507
T CC: Allocation flag for EPAYCLUF
     CHC94 PAYCLU2 Allocation flag for whether
     payment was made for the youngest child's
     participation in a club.
           3 .Logical imputation (derivation)
7.7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYCLUG
              2
                  2508
T CC: Did...pay for 2nd YOUNGEST child to
  belong to a club
     CHC94_PAYCLU2 Did .... or... family
     usually make any money payment for the
     second youngest child to belong to this
     club or clubs?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the second youngest
  child participated in clubs. (ECKD11G=1)
           2 .No
V
           1 .Yes
          -1 .Not in Universe
D APAYCLUG
             1
                  2510
T CC: Allocation flag for EPAYCLUG
     CHC94_PAYCLU2 Allocation flag for whether
     payment was made for the second youngest
```

```
DATA
            SIZE
                 BEGIN
     child's participation in a club.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYCLUH
              2
                  2511
T CC: Did...pay for 3rd YOUNGEST child to
  belong to a club
     CHC94_PAYCLU2 Did .... or... family
     usually make any money payment for the
     third youngest child to belong to this
     club or clubs?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the third youngest
  child participated in clubs. (ECKD11H=1)
V
           2 .No
V
           1 .Yes
          -1 .Not in Universe
V
D APAYCLUH
              1
                  2513
T CC: Allocation flag for EPAYCLUH
     CHC94_PAYCLU2 Allocation flag for whether
     payment was made for the third youngest
     child's participation in a club.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EPAYCLUI
              2
                  2514
T CC: Did...pay for 4th YOUNGEST child to
  belong to a club
     CHC94_PAYCLU2 Did .... or... family
     usually make any money payment for the
     fourth youngest child to belong to this
     club or clubs?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the fourth youngest
  child participated in clubs. (ECKD11I=1)
V
           2 .No
           1 .Yes
V
          -1 .Not in Universe
D APAYCLUI
                  2516
             1
T CC: Allocation flag for EPAYCLUI
     CHC94 PAYCLU2 Allocation flag for whether
     payment was made for the fourth youngest
     child's participation in a club.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
```

D EPAYCLUJ 2

2517

6-353

```
T CC: Did...pay for 5th YOUNGEST child to
  belong to a club
     CHC94_PAYCLU2 Did .... or... family
     usually make any money payment for the
     fifth youngest child to belong to this
     club or clubs?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the fifth youngest
  child participated in clubs. (ECKD11J=1)
           2 .No
V
           1 .Yes
۲,7
          -1 .Not in Universe
D APAYCLUJ
             1
                  2519
T CC: Allocation flag for EPAYCLUJ
     CHC94_PAYCLU2 Allocation flag for whether
     payment was made for the fifth youngest
     child's participation in a club.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
              2
                  2520
D TAMTCLUF
T CC: Amt pd for YOUNGEST child to be in a club
     CHC95_AMTCLU2 In a typical WEEK last
     month, how much did ... or ... family pay
     for the youngest child to belong to
     club(s)?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14, the youngest child
  participates in clubs, and a payment is
 made. (EPAYCLUF=1)
           0 .None or not in universe
V
        1:50 .Amount paid
D AAMTCLUF
             1
                  2522
T CC: Allocation flag for TAMTCLUF
     CHC95_AMTCLU2 Allocation flag for the
     amount paid for the youngest child's
     participation in clubs.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D TAMTCLUG
              2
                  2523
T CC: Amt pd for 2nd YOUNGEST child to be in a
  club
     CHC95_AMTCLU2 In a typical WEEK last
     month, how much did ... or ... family pay
     for the second youngest child to belong to
     club(s)?
```

U For cases where the designated parent or guardian has one or more children between

DATA SIZE BEGIN

the ages of 6 and 14, the second youngest child participates in clubs, and a payment is made. (EPAYCLUG=1)

- V 0 .None or not in universe
- V 1:50 .Amount paid
- D AAMTCLUG 1 2525
- T CC: Allocation flag for TAMTCLUG CHC95_AMTCLU2 Allocation flag for the amount paid for the second youngest child's participation in clubs.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D TAMTCLUH 2 2526
- T CC: Amt pd for 3rd YOUNGEST child to be in a club

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC95_AMTCLU2 In a typical WEEK last month, how much did ... or ... family pay for the third youngest child to belong to club(s)?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the third youngest child participates in clubs, and a payment is made. (EPAYCLUH=1)
- V 0 .Suppressed
- D AAMTCLUH 1 2528
- T CC: Allocation flag for TAMTCLUH
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC95_AMTCLU2 Allocation flag for the
 amount paid for the third youngest child's
 participation in clubs.
- V 0 .Suppressed
- D TAMTCLUI 2 2529
- T CC: Amt pd for 4th YOUNGEST child to be in a club

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC95_AMTCLU2 In a typical WEEK last month, how much did ... or ... family pay for the fourth youngest child to belong to club(s)?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the fourth youngest child participates in clubs, and a payment is made. (EPAYCLUI=1)
- V 0 .Suppressed
- D AAMTCLUI 1 2531
- T CC: Allocation flag for TAMTCLUI SUPPRESSED FOR CONFIDENTIALITY PURPOSES

CHC95_AMTCLU2 Allocation flag for the amount paid for the fourth youngest child's participation in clubs.

V 0 .Suppressed

D TAMTCLUJ 2 2532

T CC: Amt pd for 5th YOUNGEST child to be in a club

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC95_AMTCLU2 In a typical WEEK last month, how much did ... or ... family pay for the fifth youngest child to belong to club(s)?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the fifth youngest child participates in clubs, and a payment is made. (EPAYCLUJ=1)

V 0 .Suppressed

D AAMTCLUJ 1 2534

T CC: Allocation flag for TAMTCLUJ SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC95_AMTCLU2 Allocation flag for the amount paid for the fifth youngest child's participation in clubs.

V 0 .Suppressed

D EWHSCHOF 2 2535

T CC: Location of YOUNGEST child's after school program

CHC96_WHSCH02 When the youngest child went to these before or after the school care programs, was that at ... work or school, your child's school, or someplace else?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, and the youngest child participates in before or after school programs. (ECKD12F=1 or ECKD12AF=1)

V 3 .Someplace else
V 2 .At child's school
V 1 .At work or school
V -1 .Not in Universe

D AWHSCHOF 1 2537

T CC: Allocation flag for EWHSCHOF CHC96_WHSCH02 Allocation flag for the place where the youngest child participated in school programs.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EWHSCHOG 2 2538

T CC: Location of 2nd YOUNGEST child's after

```
SIZE BEGIN
DATA
  school progrm
     CHC96_WHSCH02 When the second youngest
     child went to these before or after the
     school care programs, was that at ... work
     or school, your child's school, or
     someplace else?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14, and the second youngest
  child participates in before or after the
  school programs. (ECKD12G=1 or ECKD12AG=1)
           3 .Someplace else
V
           2 .At child's school
V
           1 .At work or school
          -1 .Not in Universe
D AWHSCHOG
             1
                  2540
T CC: Allocation flag for EWHSCHOG
     CHC96_WHSCH02 Allocation flag for the
     place where the second youngest child
     participated in school programs.
           3 .Logical imputation (derivation)
7.7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSCHOH
             2
                  2541
T CC: Location of 3rd YOUNGEST child's after
  school progrm
     CHC96_WHSCH02 When the third youngest
     child went to these before or after the
     school care programs, was that at ... work
     or school, your child's school, or
     someplace else?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14, and the third youngest
  child participates in before or after the
  school programs. (ECKD12H=1 or ECKD12AH=1)
٦,7
           3 .Someplace else
V
           2 .At child's school
V
          1 .At work or school
          -1 .Not in Universe
D AWHSCHOH
             1
                  2543
T CC: Allocation flag for EWHSCHOH
     CHC96_WHSCH02 Allocation flag for the
     place where the third youngest child
     participated in school programs.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EWHSCHOI
             2
                  2544
T CC: Location of 4th YOUNGEST child's after
```

school progrm

school care

CHC96_WHSCH02 When the fourth youngest child went to these before or after the school care programs, was that at ... work or school, your child's school, or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, and the fourth youngest child participates in before or after the school programs. (ECKD12I=1 or ECKD12AI=1) 3 .Someplace else V 2 .At child's school V 1 .At work or school V -1 .Not in Universe D AWHSCHOI 1 2546 T CC: Allocation flag for EWHSCHOI CHC96 WHSCH02 Allocation flag for the place where the fourth youngest child participated in school programs. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) 7.7 ۲,7 0 .Not imputed D EWHSCHOJ 2 2547 T CC: Location of 5th YOUNGEST child's after school progrm CHC96_WHSCH02 When the fifth youngest child went to these before or after the school care programs, was that at ... work or school, your child's school, or someplace else? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, and the fifth youngest child participates in before or after the school programs. (ECKD12J=1) 3 .Someplace else 2 .At child's school ۲,7 V 1 .At work or school -1 .Not in Universe 2549 D AWHSCHOJ 1 T CC: Allocation flag for EWHSCHOJ CHC96_WHSCH02 Allocation flag for the place where the fifth youngest child participated in the school programs. 3 .Logical imputation (derivation) 2 .Cold deck imputation V V 1 .Statistical imputation (hot deck) 0 .Not imputed D EHSCHO1F 2 2550 T CC: Hrs/wk YOUNGEST child spent in after

CHC97_WHSCHOA About how many hours per

DATA SIZE BEGIN

WEEK did the youngest child spend at these before or after the school care programs?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the youngest child participated in before or after the school care programs. (ECKD12F=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AHSCHO1F 1 2552
- T CC: Allocation flag for EHSCHO1F CHC97_WHSCHOA Allocation flag for the number of hours per week that the youngest child spent in a before or after school care program.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHSCHO1G 2 2553
- T CC: Hrs/wk 2nd YOUNGEST child spent in after school care

CHC97_WHSCHOA About how many hours per WEEK did the second youngest child spend at these before or after the school care programs?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the second youngest child participated in before or after the school care programs. (ECKD12G=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AHSCHO1G 1 2555
- T CC: Allocation flag for EHSCHOIG CHC97_WHSCHOA Allocation flag for the number of hours per week that the second youngest child spent in a before or after school care program.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHSCHO1H 2 2556
- T CC: Hrs/wk 3rd YOUNGEST child spent in after school care

CHC97_WHSCHOA About how many hours per WEEK did the third youngest child spend at these before or after the school care programs?

U For cases where the designated parent or guardian has one or more children between

the ages of 6 and 14 and the third youngest child participated in before or after the school care programs. (ECKD12H=1)

- V -1 .Not in Universe V 1:99 .Number of hours
- D AHSCHO1H 1 2558
- T CC: Allocation flag for EHSCHO1H
 CHC97_WHSCHOA Allocation flag for the
 number of hours per week that the third
 youngest child spent in a before or after
 school care program.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHSCHO1I 2 2559
- T CC: Hrs/wk 4th YOUNGEST child spent in after school care

CHC97_WHSCHOA About how many hours per WEEK did the fourth youngest child spend at these before or after the school care programs?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fourth youngest child participated in before or after the school care programs. (ECKD12I=1)
- V -1 .Not in Universe V 1:99 .Number of hours
- D AHSCHO1I 1 2561
- T CC: Allocation flag for EHSCHOII

 CHC97_WHSCHOA Allocation flag for the
 number of hours per week that the fourth
 youngest child spent in a before or after
 school care program.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHSCHO1J 2 2562
- T CC: Hrs/wk 5th YOUNGEST child spent in after school care

CHC97_WHSCHOA About how many hours per WEEK did the fifth youngest child spend at these before or after the school care programs?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fifth youngest child participated in before or after the school care programs. (ECKD12J=1)
- V -1 .Not in Universe
- V 1:99 .Number of hours

1

2564

DATA SIZE BEGIN

D AHSCHOlJ

```
T CC: Allocation flag for EHSCHO1J
     CHC97 WHSCHOA Allocation flag for the
     number of hours per week that the fifth
     youngest child spent in a before or after
     school care program.
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSCH2F
              2
                  2565
T CC: Hrs/wk YOUNGEST child in after schl care
  and...wrkd
     CHC98_HRSCHO2 Of those hours per week that
     the youngest child spent at these before
     or after school programs, how many of them
     were while .... was/were working or at
     school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the youngest child participated
  in before or after school programs.
  (ECKD12F=1 and RRHRSWK GT 0)
        -1 .Not in Universe
V
        0:99 .Number of hours
D AHRSCH2F
             1
                  2567
T CC: Allocation flag for EHRSCH2F
     CHC98_HRSCHO2 Allocation flag for the
     number of hours per week the youngest
     child spent in school care programs while
     the designated parent or guardian was at
     work.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
              2
                  2568
D EHRSCH2G
T CC: Hrs/wk 2nd YOUNGEST chld in aftr schl
  care and...wrk
     CHC98 HRSCHO2 Of those hours per week that
     the second youngest child spent at these
    before or after school programs, how many
     of them were while .... was/were working
     or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the second youngest child
  participated in before before or after
  school programs. (ECKD12G=1 and RRHRSWK GT
  ()
V
         -1 .Not in Universe
```

V 0:99 .Number of hours

D AHRSCH2G 1 2570

T CC: Allocation flag for EHRSCH2G
CHC98_HRSCHO2 Allocation flag for the
number of hours per week the second
youngest child spent in school care
programs while the designated parent or
guardian was at work.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EHRSCH2H 2 2571

T CC: Hrs/wk 3rd YOUNGEST chld in aftr schl care and...wrk

CHC98_HRSCHO2 Of those hours per week that the third youngest child spent at these before or after school programs, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the third youngest child participated in before or after school programs. (ECKD12H=1 and RRHRSWK GT 0)

V -1 .Not in Universe V 0:99 .Number of hours

D AHRSCH2H 1 2573

T CC: Allocation flag for EHRSCH2H
CHC98_HRSCHO2 Allocation flag for the
number of hours per week the third
youngest child spent in school care
programs while the designated parent or
guardian was at work.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D EHRSCH2I 2 2574

T CC: Hrs/wk 4th YOUNGEST chld in aftr schl care and...wrk

CHC98_HRSCHO2 Of those hours per week that the fourth youngest child spent at these before or after school programs, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the fourth youngest child participated in before or after school programs. (ECKD12I=1 and RRHRSWK GT 0)

```
SIZE BEGIN
DATA
         -1 .Not in Universe
       0:99 .Number of hours
D AHRSCH2I
             1
                  2576
T CC: Allocation flag for EHRSCH2I
     CHC98_HRSCHO2 Allocation flag for the
     number of hours per week the fourth
     youngest child spent in school care
     programs while the designated parent or
     guardian was at work.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRSCH2J
             2
                  2577
T CC: Hrs/wk 5th YOUNGEST chld in aftr schl
  care and...wrk
     CHC98 HRSCHO2 Of those hours per week that
     the fifth youngest child spent at these
     before or after school programs, how many
     of them were while .... was/were working
     or at school?
U For cases where the designated parent or
  guardian is working or going to school, has
  one or more children between the ages of 6
  and 14, and the fifth youngest child
  participated in before before or after
  school programs. (ECKD12J=1 and RRHRSWK GT
V
         -1 .Not in Universe
V
       0:99 .Number of hours
D AHRSCH2J
             1
                  2579
T CC: Allocation flag for EHRSCH2J
     CHC98 HRSCHO2 Allocation flag for the
    number of hours per week the fifth
     youngest child spent in school care
    programs while the designated parent or
     guardian was at work.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
          1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYSCHF
             2
                  2580
T CC: Did...pay for YOUNGEST child's after
  school care
     CHC99 PAYSCH2 Did .... or... family
     usually make any money payment for the
     youngest child to attend these before or
     after school care programs?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the youngest child
  participates in before or after school care
 programs. (ECKD12F=1)
```

```
DATA
           SIZE
                  BEGIN
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D APAYSCHF
             1
                  2582
T CC: Allocation flag for EPAYSCHF
     CHC99_PAYSCH2 Allocation flag for whether
     payment was made for the youngest child's
     before or after school care programs.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
V
D EPAYSCHG
              2
                  2583
T CC: Did...pay for 2nd YOUNGEST child's after
  school care
     CHC99 PAYSCH2 Did .... or... family
     usually make any money payment for the
     second youngest child to attend these
     before or after school care programs?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the second youngest
  child participates in before or after school
  care programs. (ECKD12G=1)
V
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
D APAYSCHG
             1
                  2585
T CC: Allocation flag for EPAYSCHG
     CHC99_PAYSCH2 Allocation flag for whether
     payment was made for the second youngest
     child's before or after school care
     programs.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
7.7
D EPAYSCHH
             2
                  2586
T CC: Did...pay for 3rd YOUNGEST child's after
  school care
     CHC99 PAYSCH2 Did .... or... family
     usually make any money payment for the
     third youngest child to attend these
     before or after school care programs?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the third youngest
  child participates in before or after school
  care programs.
                 (ECKD12H=1)
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
```

```
SIZE BEGIN
DATA
D APAYSCHH
             1 2588
T CC: Allocation flag for EPAYSCHH
     CHC99 PAYSCH2 Allocation flag for whether
     payment was made for the third youngest
     child's before or after school care
     programs.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EPAYSCHI
             2
                  2589
T CC: Did...pay for 4th YOUNGEST child's after
  school care
     CHC99_PAYSCH2 Did .... or... family
     usually make any money payment for the
     fourth youngest child to attend these
    before or after school care programs?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the fourth youngest
  child participates in before or after school
  care programs. (ECKD12I=1)
۲,7
          2 .No
۲,7
          1 .Yes
V
          -1 .Not in Universe
D APAYSCHI
             1
                 2591
T CC: Allocation flag for EPAYSCHI
     CHC99_PAYSCH2 Allocation flag for whether
     payment was made for the fourth youngest
     child's before or after school care
     programs.
           3 .Logical imputation (derivation)
7.7
           2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
V
          0 .Not imputed
D EPAYSCHJ 2
                  2592
T CC: Did...pay for 5th YOUNGEST child's after
  school care
     CHC99_PAYSCH2 Did .... or... family
     usually make any money payment for the
     fifth youngest child to attend these
     before or after school care programs?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and the fifth youngest
  child participates in before or after school
  care programs.
                 (ECKD12J=1)
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYSCHJ
             1
                 2594
T CC: Allocation flag for EPAYSCHJ
     CHC99_PAYSCH2 Allocation flag for whether
```

payment was made for the fifth youngest child's before or after school care programs.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D TAMTSCHF 3 2595

T CC: Amt...pd for YOUNGEST child in after school progrm

CHC100_AMTSCH2 In a typical WEEK last month, how much did ... or ... family pay for the youngest child to attend before or after school care programs?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the youngest child participates in before or after school care programs, and a payment is made.

(EPAYSCHF=1)

V 0 .None or not in universe V 1:125 .Amount paid to take lessons

D AAMTSCHF 1 2598

T CC: Allocation flag for TAMTSCHF
CHC100_AMTSCH2 Allocation flag for the
amount paid for the youngest child to
attend before or after school care
programs.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D TAMTSCHG 3 2599

T CC: Amt...pd for 2nd YOUNGEST child in aftr school prgrm

CHC100_AMTSCH2 In a typical WEEK last month, how much did ... or ... family pay for the second youngest child to attend before or after school care programs?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the second youngest child participates in before or after school care programs, and a payment is made.

(EPAYSCHG=1)

V 0 .None or not in universe V 1:100 .Amount paid to take lessons

D AAMTSCHG 1 2602

T CC: Allocation flag for TAMTSCHG
CHC100_AMTSCH2 Allocation flag for the
amount paid for the second youngest child
to attend before or after school care
programs.

OII I 2004 I AIL	- WAVE O TO TOAL MODULE
DATA	SIZE BEGIN
V V V	3 .Logical imputation (derivation)2 .Cold deck imputation1 .Statistical imputation (hot deck)0 .Not imputed
school pr SUPPRE CHC100 month, for th before U For cases guardian ages of participa	.pd for 3rd YOUNGEST child in aftr form SSSED FOR CONFIDENTIALITY PURPOSES 2_AMTSCH2 In a typical WEEK last how much did or family pay the third youngest child to attend to after school care programs? where the designated parent or has one or more children between the 6 and 14, the third youngest child tes in before or after school care and a payment is made.
V	0 .Suppressed
SUPPRE CHC100 amount to att	1 2606 cation flag for TAMTSCHH CSSED FOR CONFIDENTIALITY PURPOSES D_AMTSCH2 Allocation flag for the c paid for the third youngest child cend before or after school care
progra V	ums. O .Suppressed
T CC: Amt school pr SUPPRE CHC100 month, for th before NOTE: avoida U For cases guardian ages of	SSSED FOR CONFIDENTIALITY PURPOSES _AMTSCH2 In a typical WEEK last how much did or family pay he fourth youngest child to attend or after school care programs? Data suppressed for disclosure
(EPAYSCHI	•
V	0 .Suppressed
SUPPRE CHC100 amount	1 2610 cation flag for TAMTSCHI CSSED FOR CONFIDENTIALITY PURPOSES D_AMTSCH2 Allocation flag for the c paid for the fourth youngest child cend before or after school care cms. O .Suppressed

3 2611 D TAMTSCHJ

T CC: Amt...pd for 5th YOUNGEST child in aftr school prgrm

> SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC100_AMTSCH2 In a typical WEEK last month, how much did ... or ... family pay for the fifth youngest child to attend before or after school care programs?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the fifth youngest child participates in before or after school care programs, and a payment is made. (EPAYSCHJ=1)

0 .Suppressed

D AAMTSCHJ 1 2614

T CC: Allocation flag for TAMTSCHJ SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC100 AMTSCH2 Allocation flag for the amount paid for the fifth youngest child to attend before or after school care programs.

۲,7 0 .Suppressed

2 D EWHOTHEF 2615

T CC: Place non-relative cared for the YOUNGEST child

> CHC101_WHOTHE2 Did this non-relative usually care for the youngest child in the child's home, the non-relative's home, or someplace else?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the youngest child. (ECKD13F=1)
- V 3 .Someplace else
- V 2 .The non-relative's home
- 1 .Child's home ۲,7
- V -1 .Not in Universe

D AWHOTHEF 1 2617

T CC: Allocation flag for EWHOTHEF CHC101 WHOTHE2 Allocation flag for the place where the non-relative cared for the youngest child.

- ۲,7 3 .Logical imputation (derivation)
- 2 .Cold deck imputation
- 1 .Statistical imputation (hot deck) 7.7
- V 0 .Not imputed

D EWHOTHEG 2 2618

T CC: Place non-relative cared for the 2nd YOUNGEST child

> CHC101 WHOTHE2 Did this non-relative usually care for the second youngest child

```
DATA
           SIZE BEGIN
     in the child's home, the non-relative's
    home, or someplace else?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the second youngest child. (ECKD13G=1)
           3 .Someplace else
۲,7
          2 .The non-relative's home
V
          1 .Child's home
          -1 .Not in Universe
D AWHOTHEG
             1
                  2620
T CC: Allocation flag for EWHOTHEG
     CHC101_WHOTHE2 Allocation flag for the
     place where the non-relative cared for the
     second youngest child.
V
          3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHOTHEH
              2
                  2621
T CC: Place non-relative cared for the 3rd
  YOUNGEST child
     CHC101_WHOTHE2 Did this non-relative
     usually care for the third youngest child
     in the child's home, the non-relative's
    home, or someplace else?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the third youngest child. (ECKD13H=1)
          3 .Someplace else
          2 .The non-relative's home
V
          1 .Child's home
V
          -1 .Not in Universe
D AWHOTHEH
             1
                  2623
T CC: Allocation flag for EWHOTHEH
     CHC101_WHOTHE2 Allocation flag for the
     place where the non-relative cared for the
     third youngest child.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EWHOTHEI
              2
                  2624
T CC: Place non-relative cared for the 4th
  YOUNGEST child
     CHC101_WHOTHE2 Did this non-relative
     usually care for the fourth youngest child
     in the child's home, the non-relative's
```

home, or someplace else?

U For cases where the designated parent or

guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the fourth youngest child. (ECKD13I=1)

- V 3 .Someplace else
- V 2 .The non-relative's home
- V 1 .Child's home V -1 .Not in Universe
- D AWHOTHEI 1 2626
- T CC: Allocation flag for EWHOTHEI

CHC101_WHOTHE2 Allocation flag for the place where the non-relative cared for the fourth youngest child.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EWHOTHEJ 2 2627
- T CC: Place non-relative cared for the 5th YOUNGEST child

CHC101_WHOTHE2 Did this non-relative usually care for the fifth youngest child in the child's home, the non-relative's home, or someplace else?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the fifth youngest child. (ECKD13J=1)

- V 3 .Someplace else
- V 2 .The non-relative's home
- V 1 .Child's home
- V -1 .Not in Universe
- D AWHOTHEJ 1 2629
- T CC: Allocation flag for EWHOTHEJ

CHC101_WHOTHE2 Allocation flag for the place where the non-relative cared for the fifth youngest child.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EOTHEHRF 2 2630
- T CC: Hrs/wk non-relative cared for YOUNGEST child

CHC102_OTHHRB How many hours per WEEK did this non-relative usually care for the youngest child?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the youngest child. (ECKD13F=1)

```
SIZE BEGIN
DATA
         -1 .Not in Universe
       1:99 .Number of hours
D AOTHEHRF
             1
                  2632
T CC: Allocation flag for EOTHEHRF
     CHC102_OTHHRB Allocation flag for the
     number of hours per week the non-relative
     cared for the youngest child.
۲,7
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
           0 .Not imputed
D EOTHEHRG
             2
                  2633
T CC: Hrs/wk non-relative cared for 2nd
  YOUNGEST child
     CHC102_OTHHRB How many hours per WEEK did
     this non-relative usually care for the
     second youngest child?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the second youngest child. (ECKD13G=1)
         -1 .Not in Universe
V
        1:99 .Number of hours
D AOTHEHRG
             1 2635
T CC: Allocation flag for EOTHEHRG
     CHC102_OTHHRB Allocation flag for the
     number of hours per week the non-relative
     cared for the second youngest child.
7.7
          3 .Logical imputation (derivation)
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D EOTHEHRH
             2
                  2636
T CC: Hrs/wk non-relative cared for 3rd
  YOUNGEST child
     CHC102_OTHHRB How many hours per WEEK did
     this non-relative usually care for the
     third youngest child?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the third youngest child. (ECKD13H=1)
          -1 .Not in Universe
       1:99 .Number of hours
V
D AOTHEHRH
            1
                  2638
T CC: Allocation flag for EOTHEHRH
     CHC102 OTHHRB Allocation flag for the
     number of hours per week the non-relative
     cared for the third youngest child.
۲,7
         3 .Logical imputation (derivation)
```

```
DATA
           SIZE
                 BEGIN
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EOTHEHRI
              2
                  2639
T CC: Hrs/wk non-relative cared for 4th
  YOUNGEST child
     CHC102_OTHHRB How many hours per WEEK did
     this non-relative usually care for the
     fourth youngest child?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD13I=1)
V
        -1 .Not in Universe
        1:99 .Number of hours
V
D AOTHEHRI
                  2641
             1
T CC: Allocation flag for EOTHEHRI
     CHC102 OTHHRB Allocation flag for the
     number of hours per week the non-relative
     cared for the fourth youngest child.
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EOTHEHRJ
              2
                  2642
T CC: Hrs/wk non-relative cared for 5th
  YOUNGEST child
     CHC102_OTHHRB How many hours per WEEK did
     this non-relative usually care for the
     fifth youngest child?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the fifth youngest child. (ECKD13J=1)
۲,7
          -1 .Not in Universe
V
        1:99 .Number of hours
D AOTHEHRJ
                  2644
             1
T CC: Allocation flag for EOTHEHRJ
     CHC102 OTHHRB Allocation flag for the
     number of hours per week the non-relative
     cared for the fifth youngest child.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
7.7
V
           0 .Not imputed
D EHROTHEF
             2
                  2645
T CC: Hrs/wk non-relative cared for child
  while...wrkd
     CHC104_HROTHE2 Of those hours per week
     that the youngest child was cared for by
```

DATA SIZE BEGIN

this non-relative, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a non-relative is one of the arrangements used to look after the youngest child. (ECKD13F=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHROTHEF 1 2647
- T CC: Allocation flag for EHROTHEF
 CHC104_HROTHE2 Allocation flag for the
 number of hours the non-relative cared for
 the YOUNGEST child.
- V 3 .Logical imputation (hot deck)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHROTHEG 2 2648
- T CC: Hrs/wk non-relative cared for 2nd child while...wrkd

CHC104_HROTHE2 Of those hours per week that the second youngest child was cared for by this non-relative, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a non-relative is one of the arrangements used to look after the second youngest child. (ECKD13G=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AHROTHEG 1 2650
- T CC: Allocation flag for EHROTHEG CHC104_HROTHE2 Allocation flag for the number of hours the non-relative cared for the SECOND YOUNGEST child.
- V 3 .Logical imputation (hot deck)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EHROTHEH 2 2651
- T CC: Hrs/wk non-relative cared for 3rd child while...wrkd

CHC104_HROTHE2 Of those hours per week that the third youngest child was cared for by this non-relative, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a non-relative is one of the arrangements used to look after the third youngest child. (ECKD13H=1 and RRHRSWK GT 0)

V -1 .Not in Universe
V 0:99 .Number of hours

D AHROTHEH 1 2653

T CC: Allocation flag for EHROTHEH
CHC104_HROTHE2 Allocation flag for the
number of hours the non-relative cared for
the THIRD YOUNGEST child.

- V 3 .Logical imputation (hot deck)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHROTHEI 2 2654

T CC: Hrs/wk non-relative cared for 4th child while...wrkd

CHC104_HROTHE2 Of those hours per week that the fourth youngest child was cared for by this non-relative, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a non-relative is one of the arrangements used to look after the fourth youngest child. (ECKD13I=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours

D AHROTHEI 1 2656

T CC: Allocation flag for EHROTHEI CHC104_HROTHE2 Allocation flag for the number of hours the non-relative cared for the FOURTH YOUNGEST child.

- V 3 .Logical imputation (hot deck)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHROTHEJ 2 2657

T CC: Hrs/wk non-relative cared for 5th child while...wrkd

CHC104_HROTHE2 Of those hours per week that the fifth youngest child was cared for by this non-relative, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6

```
SIZE
DATA
                 BEGIN
  and 14, and a non-relative is one of the
  arrangements used to look after the fifth
  youngest child. (ECKD13J=1 and RRHRSWK GT 0)
          -1 .Not in Universe
V
        0:99 .Number of hours
D AHROTHEJ
              1
                  2659
T CC: Allocation flag for EHROTHEJ
     CHC104_HROTHE2 Allocation flag for the
     number of hours the non-relative cared for
     the FIFTH YOUNGEST child.
V
           3 .Logical imputation (hot deck)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYOTHF
              2
                  2660
T CC: Did...pay non-relative to care for
  YOUNGEST child
     CHC105_PAYOTH2 When the youngest child was
     cared for by this non-relative, did ....
     or .... family usually make any money
     payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the youngest child. (ECKD13F=1)
V
          2 .No
V
          1 .Yes
          -1 .Not in Universe
                  2662
D APAYOTHF
              1
T CC: Allocation flag for EPAYOTHF
     CHC105 PAYOTH2 Allocation flag for whether
     payment was made to the non-relative for
     taking care of the youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
V
           0 .Not imputed
D EPAYOTHG
              2
                  2663
T CC: Did...pay non-relative to care for 2nd
  YOUNGEST chld
     CHC105_PAYOTH2 When the second youngest
     child was cared for by this non-relative,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the second youngest child. (ECKD13G=1)
V
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
```

```
D APAYOTHG
              1
                  2665
T CC: Allocation flag for EPAYOTHG
     CHC105_PAYOTH2 Allocation flag for whether
     payment was made to the non-relative for
     taking care of the second youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EPAYOTHH
              2
                  2666
T CC: Did...pay non-relative to care for 3rd
  YOUNGEST chld
     CHC105_PAYOTH2 When the third youngest
     child was cared for by this non-relative,
     did .... or .... family usually make any
     money payment for this arrangement?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the third youngest child. (ECKD13H=1)
V
           2 .No
۲,7
          1 .Yes
V
          -1 .Not in Universe
D APAYOTHH
             1
                  2668
T CC: Allocation flag for EPAYOTHH
     CHC105_PAYOTH2 Allocation flag for whether
     payment was made to the non-relative for
     taking care of the third youngest child.
۲,7
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYOTHI
              2
                  2669
T CC: Did...pay non-relative to care for 4th
  YOUNGEST chld
     CHC105_PAYOTH2 When the fourth youngest
     child was cared for by this non-relative,
     did .... or .... family usually make any
    money payment for this arrangement?
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the fourth youngest child. (ECKD13I=1)
۲,7
           2 .No
V
           1 .Yes
          -1 .Not in Universe
D APAYOTHI
             1
                  2671
T CC: Allocation flag for EPAYOTHI
     CHC105_PAYOTH2 Allocation flag for whether
     payment was made to the non-relative for
```

```
DATA
            SIZE
                 BEGIN
     taking care of the fourth youngest child.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYOTHJ
              2
                  2672
T CC: Did...pay non-relative to care for 5th
  YOUNGEST chld
     CHC105_PAYOTH2 When the fifth youngest
     child was cared for by this non-relative,
     did .... or .... family usually make any
    money payment for this arrangement?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the fifth youngest child. (ECKD13J=1)
           2 . No
V
           1 .Yes
V
          -1 .Not in Universe
D APAYOTHJ
              1
                  2674
T CC: Allocation flag for EPAYOTHJ
     CHC105_PAYOTH2 Allocation flag for whether
     payment was made to the non-relative for
     taking care of the fifth youngest child.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D TAMTOTHF
              3
                  2675
T CC: Amt/wk...pd non-relative to care for
  YOUNGEST child
     CHC106_AMTOTH2 In a typical WEEK last
     month, how much did ... or ... family pay
     this non-relative to care for the youngest
     child?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14 and a non-relative is
  one of the arrangements used to look after
  the youngest child and a payment is made.
  (EPAYOTHF=1)
           0 .None or not in universe
V
       1:200 .Amount paid to non-relative
D AAMTOTHF
              1
                  2678
T CC: Allocation flag for TAMTOTHF
     CHC106_AMTOTH2 Allocation flag for the
     amount paid to the non-relative for taking
     care of the youngest child.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
```

D TAMTOTHG 3 2679

T CC: Amt/wk...pd nonrelative caring for 2nd YOUNGEST chld

CHC106_AMTOTH2 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the second youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the second youngest child and a payment is made. (EPAYOTHG=1)
- V 0 .None or not in universe V 1:150 .Amount paid to non-relative
- D AAMTOTHG 1 2682
- T CC: Allocation flag for TAMTOTHG CHC106_AMTOTH2 Allocation flag for the amount paid to the non-relative for taking care of the second youngest child.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D TAMTOTHH 3 2683
- T CC: Amt/wk...pd nonrelative caring for 3rd YOUNGEST chld

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC106_AMTOTH2 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the third youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the third youngest child and a payment is made. (EPAYOTHH=1)
- V 0 .Suppressed
- D AAMTOTHH 1 2686
- T CC: Allocation flag for TAMTOTHH
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC106_AMTOTH2 Allocation flag for the
 amount paid to the non-relative for taking
 care of the third youngest child.
- V 0 .Suppressed
- D TAMTOTHI 3 2687
- T CC: Amt/wk...pd nonrelative caring for 4th YOUNGEST chld

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC106_AMTOTH2 In a typical WEEK last month, how much did ... or ... family pay

DATA SIZE BEGIN

this non-relative to care for the fourth youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the fourth youngest child and a payment is made. (EPAYOTHI=1)
- V 0 .Suppressed
- D AAMTOTHI 1 2690
- T CC: Allocation flag for TAMTOTHI
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC106_AMTOTH2 Allocation flag for the
 amount paid to the non-relative for taking
 care of the fourth youngest child.
- V 0 .Suppressed
- D TAMTOTHJ 3 2691
- T CC: Amt/wk...pd nonrelative caring for 5th YOUNGEST chld

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC106_AMTOTH2 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the fifth youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the fifth youngest child and a payment is made. (EPAYOTHF=1)
- V 0 .Suppressed
- D AAMTOTHJ 1 2694
- T CC: Allocation flag for TAMTOTHJ
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES
 CHC106_AMTOTH2 Allocation flag for the
 amount paid to the non-relative for taking
 care of the fifth youngest child.
- V 0 .Suppressed
- D ESCHOOWF 2 2695
- T CC: Did YOUNGEST child usually attend school last month

CHC107_SCHOOWK Did the youngest child usually attend school last month?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14.
- V 2 .No
- V 1 .Yes
- V -1 .Not in Universe
- D ASCHOOWF 1 2697
- T CC: Allocation flag for ESCHOOWF CHC107_SCHOOWK Allocation flag for whether

the youngest child attended school last month.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESCHOOWG 2 2698
- T CC: Did 2nd YOUNGEST child usually attend school 1st mth

CHC107_SCHOOWK Did the second youngest child usually attend school last month?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ASCHOOWG 1 2700
- T CC: Allocation flag for ESCHOOWG

CHC107_SCHOOWK Allocation flag for whether the second youngest child attended school last month.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESCHOOWH 2 2701
- T CC: Did 3rd YOUNGEST child usually attend school 1st mth

CHC107_SCHOOWK Did the third youngest child usually attend school last month?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ASCHOOWH 1 2703
- T CC: Allocation flag for ESCHOOWH

CHC107_SCHOOWK Allocation flag for whether the third youngest child attended school last month.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESCHOOWI 2 2704
- T CC: Did 4th YOUNGEST child usually attend school 1st mth

CHC107_SCHOOWK Did the fourth youngest child usually attend school last month?

U For cases where the designated parent or

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SIZE
DATA
                 BEGIN
  quardian has one or more children between the
  ages of 6 and 14.
۲,7
          2 .No
7.7
          1 .Yes
          -1 .Not in Universe
D ASCHOOWI
             1
                  2706
T CC: Allocation flag for ESCHOOWI
     CHC107_SCHOOWK Allocation flag for whether
     the fourth youngest child attended school
     last month.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESCHOOWJ
              2
                  2707
T CC: Did 5th YOUNGEST child usually attend
  school 1st mth
     CHC107_SCHOOWK Did the fifth youngest
     child usually attend school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14.
           2 .No
۲,7
V
           1 .Yes
V
          -1 .Not in Universe
D ASCHOOWJ
             1
                  2709
T CC: Allocation flag for ESCHOOWJ
     CHC107_SCHOOWK Allocation flag for whether
     the fifth youngest child attended school
     last month.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRSCHWF
              2
                  2710
T CC: Hrs/wk the YOUNGEST child was in school
  last month
     CHC108_HRSCHWK About how many hours per
     WEEK was the youngest child usually in
     school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 who usually attends school.
   (ESCHOOWF = 1)
          -1 .Not in Universe
        1:99 .Number of hours
7.7
D AHRSCHWF
              1
                  2712
T CC: Allocation flag for EHRSCHWF
     CHC108_HRSCHWK Allocation flag for the
     number of hours per week the youngest
     child was in school last month.
۲,7
           3 .Logical imputation (derivation)
```

```
DATA
           SIZE
                 BEGIN
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRSCHWG
              2
                  2713
T CC: Hrs/wk the 2nd YOUNGEST child was in
  school last mth
     CHC108_HRSCHWK About how many hours per
     WEEK was the second youngest child usually
     in school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 who usually attends school.
   (ESCHOOWG = 1)
۲,7
         -1 .Not in Universe
۲,7
        1:99 .Number of hours
D AHRSCHWG
                  2715
              1
T CC: Allocation flag for EHRSCHWG
     CHC108_HRSCHWK Allocation flag for the
     number of hours per week the second
     youngest child was in school last month.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EHRSCHWH
              2
T CC: Hrs/wk the 3rd YOUNGEST child was in
  school last mth
     CHC108_HRSCHWK About how many hours per
     WEEK was the third youngest child usually
     in school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 who usually attends school.
   (ESCHOOWH = 1)
          -1 .Not in Universe
        1:99 .Number of hours
D AHRSCHWH
             1
                  2718
T CC: Allocation flag for EHRSCHWH
     CHC108_HRSCHWK Allocation flag for the
     number of hours per week the third
     youngest child was in school last month.
V
           3 .Logical imputation (derivation)
۲,7
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSCHWI
              2
                  2719
T CC: Hrs/wk the 4th YOUNGEST child was in
  school last mth
     CHC108_HRSCHWK About how many hours per
     WEEK was the fourth youngest child usually
     in school last month?
U For cases where the designated parent or
```

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SIZE BEGIN
DATA
  quardian has one or more children between the
  ages of 6 and 14 who usually attends school.
  (ESCHOOWI = 1)
         -1 .Not in Universe
       1:99 .Number of hours
D AHRSCHWI
             1
                  2721
T CC: Allocation flag for EHRSCHWI
     CHC108_HRSCHWK Allocation flag for the
     number of hours per week the fourth
     youngest child was in school last month.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSCHWJ
              2
                  2722
T CC: Hrs/wk the 5th YOUNGEST child was in
  school last mth
     CHC108_HRSCHWK About how many hours per
     WEEK was the fifth youngest child usually
     in school last month?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 who usually attends school.
   (ESCHOOWJ = 1)
         -1 .Not in Universe
V
       1:99 .Number of hours
D AHRSCHWJ
             1
                  2724
T CC: Allocation flag for EHRSCHWJ
     CHC108_HRSCHWK Allocation flag for the
     number of hours per week the fifth
     youngest child was in school last month.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
             2
D EHRSCHOF
                  2725
T CC: Hrs/wk YOUNGEST child was in school
  while...worked
     CHC109_HRSCHOO Of those hours per week
     that the youngest child was at school, how
    many of them were while .... was/were
    working or at school?
U For cases where the designated parent or
  quardian is working or attending school, has
  one or more children between the ages of 6
  and 14 who usually attends school.
  (ESCHOOWF = 1)
          -1 .Not in Universe
       0:99 .Number of hours
D AHRSCHOF
             1
                 2727
T CC: Allocation flag for EHRSCHOF
    CHC109_HRSCHOO Allocation flag for the
```

number of hours per week the youngest child was at school while the designated parent or guardian was at work or in school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHRSCHOG 2 2728

T CC: Hrs/wk 2nd YOUNGEST child was in school while...wrkd

CHC109_HRSCHOO Of those hours per week that the second youngest child was at school, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or attending school, has one or more children between the ages of 6 and 14 who usually attends school. (ESCHOOWG = 1)

V -1 .Not in Universe V 0:99 .Number of hours

D AHRSCHOG 1 2730

T CC: Allocation flag for EHRSCHOG
CHC109_HRSCHOO Allocation flag for the
number of hours per week the second
youngest child was at school while the
designated parent or guardian was at work
or in school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EHRSCHOH 2 2731

T CC: Hrs/wk 3rd YOUNGEST child was in school while...wrkd

CHC109_HRSCHOO Of those hours per week that the third youngest child was at school, how many of them were while was/were working or at school?

U For cases where the designated parent or guardian is working or attending school, has one or more children between the ages of 6 and 14 who usually attends school.

(ESCHOOWH = 1)

- V -1 .Not in Universe V 0:99 .Number of hours
- D AHRSCHOH 1 2733
- T CC: Allocation flag for EHRSCHOH
 CHC109_HRSCHOO Allocation flag for the
 number of hours per week the third
 youngest child was at school while the
 designated parent or guardian was at work

```
DATA
            SIZE
                 BEGIN
     or in school.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSCHOI
              2
                  2734
T CC: Hrs/wk 4th YOUNGEST child was in school
  while...wrkd
     CHC109_HRSCHOO Of those hours per week
     that the fourth youngest child was at
     school, how many of them were while ....
    was/were working or at school?
U For cases where the designated parent or
  guardian is working or attending school, has
  one or more children between the ages of 6
  and 14 who usually attends school.
  (ESCHOOWI = 1)
         -1 .Not in Universe
        0:99 .Number of hours
V
D AHRSCHOI
              1
                  2736
T CC: Allocation flag for EHRSCHOI
     CHC109_HRSCHOO Allocation flag for the
     number of hours per week the fourth
     youngest child was at school while the
     designated parent or guardian was at work
     or in school.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EHRSCHOJ
              2
                  2737
T CC: Hrs/wk 5th YOUNGEST child was in school
  while...wrkd
     CHC109 HRSCHOO Of those hours per week
     that the fifth youngest child was at
     school, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or attending school, has
  one or more children between the ages of 6
  and 14 who usually attends school.
  (ESCHOOWJ = 1)
         -1 .Not in Universe
V
        0:99 .Number of hours
D AHRSCHOJ
              1
                  2739
T CC: Allocation flag for EHRSCHOJ
     CHC109_HRSCHOO Allocation flag for the
     number of hours per week the fifth
     youngest child was at school while the
     designated parent or guardian was at work
     or in school.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
```

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DATA
           SIZE
                 BEGIN
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESELFCAF
                  2740
T CC: Did the YOUNGEST child cared for self
     CHC110_SELFCA1 Sometimes it is difficult
     to make arrangements to look after
     children all of the time. During a
     typical week last month, did the youngest
     child care for him or her self for even a
     small amount of time?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14.
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D ASELFCAF
             1
                  2742
T CC: Allocation flag for ESELFCAF
     CHC110 SELFCA1 Allocation flag for whether
     the youngest child cared for himself.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ESELFCAG
             2
                  2743
T CC: Did the 2nd YOUNGEST child cared for self
     CHC110_SELFCA1 Sometimes it is difficult
     to make arrangements to look after
     children all of the time. During a
     typical week last month, did the second
     youngest child care for him or her self
     for even a small amount of time?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14.
          2 .No
          1 .Yes
۲,7
          -1 .Not in Universe
             1
                 2745
D ASELFCAG
T CC: Allocation flag for ESELFCAG
     CHC110 SELFCA1 Allocation flag for whether
     the second youngest child cared for
     himself.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
7.7
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D ESELFCAH
              2
                  2746
T CC: Did the 3rd YOUNGEST child cared for self
     CHC110 SELFCA1 Sometimes it is difficult
     to make arrangements to look after
```

children all of the time. During a

DATA SIZE BEGIN

typical week last month, did the third youngest child care for him or her self for even a small amount of time?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ASELFCAH 1 2748
- T CC: Allocation flag for ESELFCAH

CHC110_SELFCA1 Allocation flag for whether the third youngest child cared for himself.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESELFCAI 2 2749
- T CC: Did the 4th YOUNGEST child cared for self CHC110_SELFCA1 Sometimes it is difficult to make arrangements to look after children all of the time. During a typical week last month, did the fourth youngest child care for him or her self for even a small amount of time?
- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14.
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ASELFCAI 1 2751
- T CC: Allocation flag for ESELFCAI CHC110_SELFCA1 Allocation flag for whether the fourth youngest child cared for himself.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ESELFCAJ 2 2752
- T CC: Did the 5th YOUNGEST child cared for self CHC110_SELFCA1 Sometimes it is difficult to make arrangements to look after children all of the time. During a typical week last month, did the fifth youngest child care for him or her self for even a small amount of time?
- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14.
- V 2 .No V 1 .Yes

```
DATA
          SIZE BEGIN
          -1 .Not in Universe
                  2754
D ASELFCAJ
             1
T CC: Allocation flag for ESELFCAJ
     CHC110_SELFCA1 Allocation flag for whether
     the fifth youngest child cared for himself.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EKIDHR1F
             2
                  2755
T CC: Hrs/wk the YOUNGEST child cared for self
     CHC111_KIDSHR1 About how many hours per
     week did the youngest child usually care
     for him or her self?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 who cares for him or her
  self. (ESELFCAF = 1)
         -1 .Not in Universe
        1:99 .Number of hours
D AKIDHR1F 1
                  2757
T CC: Allocation flag for EKIDHR1F
     CHC111_KIDSHR1 Allocation flag for the
     number of hours per week the youngest
     child cared for himself.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
             2
                  2758
D EKIDHR1G
T CC: Hrs/wk the 2nd YOUNGEST child cared for
  self
     CHC111_KIDSHR1 About how many hours per
     week did the second youngest child usually
     care for him or her self?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 who cares for him or her
  self. (ESELFCAG = 1)
V
         -1 .Not in Universe
       1:99 .Number of hours
D AKIDHR1G
                  2760
             1
T CC: Allocation flag for EKIDHR1G
     CHC111 KIDSHR1 Allocation flag for the
     number of hours per week the second
     youngest child cared for himself.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D EKIDHR1H 2
                  2761
```

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SIZE BEGIN
DATA
T CC: Hrs/wk the 3rd YOUNGEST child cared for
  self
     CHC111 KIDSHR1 About how many hours per
     week did the third youngest child usually
     care for him or her self?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 who cares for him or her
  self. (ESELFCAH = 1)
         -1 .Not in Universe
       1:99 .Number of hours
D AKIDHR1H
             1
                  2763
T CC: Allocation flag for EKIDHR1H
     CHC111_KIDSHR1 Allocation flag for the
     number of hours per week the third
     youngest child cared for himself.
          3 .Logical imputation (derivation)
V
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
V
          0 .Not imputed
D EKIDHR1I
             2
                  2764
T CC: Hrs/wk the 4th YOUNGEST child cared for
     CHC111_KIDSHR1 About how many hours per
     week did the fourth youngest child usually
     care for him or her self?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 who cares for him or her
  self. (ESELFCAI = 1)
         -1 .Not in Universe
V
       1:99 .Number of hours
D AKIDHR1I
             1
                  2766
T CC: Allocation flag for EKIDHR1I
     CHC111 KIDSHR1 Allocation flag for the
     number of hours per week the fourth
     youngest child cared for himself.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EKIDHR1J
             2
                  2767
T CC: Hrs/wk the 5th YOUNGEST child cared for
  self
     CHC111 KIDSHR1 About how many hours per
     week did the fifth youngest child usually
     care for him or her self?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 who cares for him or her
  self. (ESELFCAJ = 1)
         -1 .Not in Universe
V
       1:99 .Number of hours
```

```
D AKIDHR1J
              1
                  2769
T CC: Allocation flag for EKIDHR1J
     CHC111_KIDSHR1 Allocation flag for the
     number of hours per week the fifth
     youngest child cared for himself.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
                  2770
D EKIDHR2F
              2
T CC: Hrs/wk YOUNGEST child cared for self
  while...worked
     CHC112_KIDSHR2 Of those hours per week
     that the youngest child cared for him or
     her self, how many of them were while ....
     was/were working or at school?
U For cases where the designated parent or
  guardian is working or at school, has one or
  more children between the ages of 6 and 14
  who cares for him or herself. (ESELFCAF=1
  and RRHRSWK GT 0)
۲,7
          -1 .Not in Universe
        0:99 .Number of hours
D AKIDHR2F
             1
                  2772
T CC: Allocation flag for EKIDHR2F
     CHC112_KIDSHR2 Allocation flag for the
    number of hours per week the YOUNGEST
     child cared for him or her self while the
     designated parent or guardian was at work
     or at school.
V
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EKIDHR2G
              2
                  2773
T CC: Hrs/wk 2nd YOUNGEST child cared for self
  while...wrk
     CHC112_KIDSHR2 Of those hours per week
     that the second youngest child cared for
    him or her self, how many of them were
     while .... was/were working or at school?
U For cases where the designated parent or
  quardian is working or at school, has one or
  more children between the ages of 6 and 14
  who cares for him or herself. (ESELFCAG=1
  and RRHRSWK GT 0)
          -1 .Not in Universe
        0:99 .Number of hours
D AKIDHR2G
              1
                  2775
T CC: Allocation flag for EKIDHR2G
     CHC112_KIDSHR2 Allocation flag for the
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DATA SIZE BEGIN

number of hours per week the SECOND YOUNGEST child cared for him or her self while the designated parent or guardian was at work or at school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EKIDHR2H 2 2776

T CC: Hrs/wk 3rd YOUNGEST child cared for self while...wrk

CHC112_KIDSHR2 Of those hours per week that the third youngest child cared for him or her self, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 6 and 14 who cares for him or herself. (ESELFCAH=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AKIDHR2H 1 2778
- T CC: Allocation flag for EKIDHR2H
 CHC112_KIDSHR2 Allocation flag for the
 number of hours per week the THIRD
 YOUNGEST child cared for him or her self
 while the designated parent or guardian
 was at work or at school.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EKIDHR2I 2 2779
- T CC: Hrs/wk 4th YOUNGEST child cared for self while...wrk

CHC112_KIDSHR2 Of those hours per week that the fourth youngest child cared for him or her self, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 6 and 14 who cares for him or herself. (ESELFCAI=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AKIDHR2I 1 2781
- T CC: Allocation flag for EKIDHR2I CHC112_KIDSHR2 Allocation flag for the number of hours per week the FOURTH

YOUNGEST child cared for him or her self while the designated parent or guardian was at work or at school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EKIDHR2J 2 2782
- T CC: Hrs/wk 5th YOUNGEST child cared for self while...wrk

CHC112_KIDSHR2 Of those hours per week that the fifth youngest child cared for him or her self, how many of them were while was/were working or at school?

- U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 6 and 14 who cares for him or herself. (ESELFCAJ=1 and RRHRSWK GT 0)
- V -1 .Not in Universe V 0:99 .Number of hours
- D AKIDHR2J 1 2784
- T CC: Allocation flag for EKIDHR2J

CHC112_KIDSHR2 Allocation flag for the number of hours per week the FIFTH YOUNGEST child cared for him or her self while the designated parent or guardian was at work or at school.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EDAYCHAF 2 2785
- T CC: Any change in child care for YOUNGEST child

CHC113_DAYCHAN Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the youngest child at that time, even for less than a day, because his or her usual child care provider was not available?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and there is a "yes" answer in any of the child care arrangement variables ECKD01F-ECKD13F, or ECKD03AF-ECKD13AF
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D ADAYCHAF 1 2787

DATA SIZE BEGIN

T CC: Allocation flag for EDAYCHAF
CHC113_DAYCHAN Allocation flag for whether
there was a change in the youngest child's
care arrangements because the usual child
care provider was not available.

- 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EDAYCHAG 2 2788

۲,7

T CC: Any change in child care for 2nd YOUNGEST child

CHC113_DAYCHAN Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the second youngest child at that time, even for less than a day, because his or her usual child care provider was not available?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and there is a "yes" answer in any of the child care arrangement variables ECKD01F-ECKD13F, or

ECKD03AF-ECKD13AF

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ADAYCHAG 1 2790

T CC: Allocation flag for EDAYCHAG
CHC113_DAYCHAN Allocation flag for whether
there was a change in the second youngest
child's care arrangements because the
usual child care provider was not
available.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed

D EDAYCHAH 2 2791

T CC: Any change in child care for 3rd YOUNGEST child

CHC113_DAYCHAN Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the third youngest child at that time, even for less than a day, because his or her usual child care provider was not available?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and there is a "yes" answer in any of the child care arrangement variables ECKD01F-ECKD13F, or

DATA SIZE BEGIN ECKD03AF-ECKD13AF V 2 .No V 1 .Yes -1 .Not in Universe D ADAYCHAH 1 2793 T CC: Allocation flag for EDAYCHAH CHC113_DAYCHAN Allocation flag for whether there was a change in the third youngest child's care arrangements because the usual child care provider was not available. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation V 1 .Statistical imputation (hot deck) 0 .Not imputed D EDAYCHAI 2794 T CC: Any change in child care for 4th YOUNGEST child CHC113 DAYCHAN Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the fourth youngest child at that time, even for less than a day, because his or her usual child care provider was not available? U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and there is a "yes" answer in any of the child care arrangement variables ECKD01F-ECKD13F, or ECKD03AF-ECKD13AF 2 .No 1 .Yes V -1 .Not in Universe D ADAYCHAI 1 2796 T CC: Allocation flag for EDAYCHAI CHC113_DAYCHAN Allocation flag for whether there was a change in the fourth youngest child's care arrangements because the usual child care provider was not available. V 3 .Logical imputation (derivation) V 2 .Cold deck imputation 1 .Statistical imputation (hot deck) ۲,7 0 .Not imputed D EDAYCHAJ 2 2797

T CC: Any change in child care for 5th YOUNGEST

CHC113_DAYCHAN Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the fifth youngest child at that time, even for less than a

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DATA
            SIZE BEGIN
     day, because his or her usual child care
     provider was not available?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01F-ECKD13F, or
  ECKD03AF-ECKD13AF
۲,7
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D ADAYCHAJ
             1 2799
T CC: Allocation flag for EDAYCHAJ
     CHC113_DAYCHAN Allocation flag for whether
     there was a change in the fifth youngest
     child's care arrangements because the
     usual child care provider was not
     available.
           3 .Logical imputation (derivation)
V
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
7.7
           0 .Not imputed
              2
                  2800
D EPAYHELF
T CC: Did anyone help pay for YOUNGEST child's
  care
     CHC114_PAYHELP Did anyone help .... pay
     for all or part of the cost of any child
     care arrangements for the youngest child?
     By this I mean a government agency, an
     employer, a relative, or a friend.
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01F-ECKD13F, or
  ECKD03AF-ECKD13AF
          3 .Did not use any arrangements
۲,7
7.7
             .(deleted as output)
           2 .No
V
           1 .Yes
7.7
          -1 .Not in Universe
D APAYHELF
             1
                  2802
T CC: Allocation flag for EPAYHELF
     CHC114_PAYHELP Allocation flag for whether
     somebody helped with the payments for the
     youngest child's care.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYHELG
             2
                  2803
T CC: Did anyone help pay for 2nd YOUNGEST
```

child's care

V

```
CHC114 PAYHELP Did anyone help .... pay
     for all or part of the cost of any child
     care arrangements for the second youngest
     child? By this I mean a government agency,
     an employer, a relative, or a friend.
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01F-ECKD13F, or
  ECKD03AF-ECKD13AF
V
           3 .Did not use any arrangements
V
             .(deleted as output)
V
           2 .No
V
           1 .Yes
          -1 .Not in Universe
D APAYHELG
              1
                  2805
T CC: Allocation flag for EPAYHELG
     CHC114 PAYHELP Allocation flag for whether
     somebody helped with the payments for the
     second youngest child's care.
۲,7
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
۲,7
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYHELH
             2
                  2806
T CC: Did anyone help pay for 3rd YOUNGEST
  child's care
     CHC114_PAYHELP Did anyone help .... pay
     for all or part of the cost of any child
     care arrangements for the third youngest
     child? By this I mean a government agency,
     an employer, a relative, or a friend.
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01F-ECKD13F, or
  ECKD03AF-ECKD13AF
V
           3 .Did not use any arrangements
7.7
             .(deleted as output)
           2 .No
V
           1 .Yes
          -1 .Not in Universe
D APAYHELH
              1
                  2808
T CC: Allocation flag for EPAYHELH
     CHC114_PAYHELP Allocation flag for whether
     somebody helped with the payments for the
     third youngest child's care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
```

1 .Statistical imputation (hot deck)

0 .Not imputed

```
SIZE
DATA
                 BEGIN
D EPAYHELI
             2
                  2809
T CC: Did anyone help pay for 4th YOUNGEST
  child's care
     CHC114_PAYHELP Did anyone help .... pay
     for all or part of the cost of any child
     care arrangements for the fourth youngest
     child? By this I mean a government agency,
     an employer, a relative, or a friend.
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01F-ECKD13F, or
 ECKD03AF-ECKD13AF
V
          3 .Did not use any arrangements
V
            .(deleted as output)
           2 .No
V
          1 .Yes
          -1 .Not in Universe
D APAYHELI
             1
                  2811
T CC: Allocation flag for EPAYHELI
     CHC114_PAYHELP Allocation flag for whether
     somebody helped with the payments for the
     fourth youngest child's care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D EPAYHELJ
              2
                  2812
T CC: Did anyone help pay for 5th YOUNGEST
  child's care
     CHC114_PAYHELP Did anyone help .... pay
     for all or part of the cost of of any
     child care arrangements for the fifth
     youngest child? By this I mean a
     government agency, an employer, a
     relative, or a friend.
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and there is a "yes" answer
  in any of the child care arrangement
  variables ECKD01F-ECKD13F, or
  ECKD03AF-ECKD13AF
V
           3 .Did not use any arrangements
V
             .(deleted as output)
          2 .No
V
           1 .Yes
          -1 .Not in Universe
D APAYHELJ
             1
                  2814
T CC: Allocation flag for EPAYHELJ
     CHC114 PAYHELP Allocation flag for whether
     somebody helped with the payments for the
     fifth youngest child's care.
۲,7
           3 .Logical imputation (derivation)
```

```
DATA
           SIZE
                 BEGIN
          2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHOPA1F
              2
                  2815
T CC: Did governmnt help pay for YOUNGEST
  child's care
     CHC115_WHOPAID Did any government agency
     help pay for this arrangement for the
     youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELF = 1)
V
          2 .No
          1 .Yes
V
         -1 .Not in Universe
V
D EWHOPA2F
              2.
                  2817
T CC: Did other parent help pay for YOUNGEST
  child's care
     CHC115_WHOPAID Did the child's other
     parent help pay for this arrangement for
     the youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELF = 1)
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D EWHOPA3F
              2
                  2819
T CC: Did employer help pay for YOUNGEST
  child's care
     CHC115_WHOPAID Did an employer help pay
     for this arrangement for the youngest
     child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELF = 1)
V
          2 .No
          1 .Yes
V
          -1 .Not in Universe
D EWHOPA4F
              2
                  2821
T CC: Did someone else help pay for YOUNGEST
  child's care
     CHC115_WHOPAID Did another person or
     agency help pay for this arrangement for
     the youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELF = 1)
          2 .No
```

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SIZE BEGIN
DATA
          1 .Yes
         -1 .Not in Universe
D AWHOPAF
             1
                  2823
T CC: Allocation flag for EWHOPA1F-EWHOPA4F
     CHC115_WHOPAID Allocation flag for the
     person or agency who helped pay for the
    youngest child's care.
۲,7
          3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D EWHOPA1G
            2
                  2824
T CC: Did a gov agency help pay 2nd YOUNGEST
  child's care
     CHC115_WHOPAID Did any government agency
    help pay for this arrangement for the
     second youngest child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELG = 1)
۲,7
       2 .No
         1 .Yes
         -1 .Not in Universe
D EWHOPA2G
             2
                 2826
T CC: Did other parent help pay 2nd YOUNGEST
  child's care
     CHC115_WHOPAID Did the child's other
    parent help pay for this arrangement for
    the second youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
 the arrangement. (EPAYHELG = 1)
          2 .No
V
          1 .Yes
         -1 .Not in Universe
۲,7
D EWHOPA3G 2
                  2828
T CC: Did employer help pay 2nd YOUNGEST
  child's care
     CHC115 WHOPAID Did an employer help pay
     for this arrangement for the second
    youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELG = 1)
          2 .No
V
          1 .Yes
         -1 .Not in Universe
D EWHOPA4G
             2
                 2830
T CC: Did someone else help pay 2nd YOUNGEST
```

DATA SIZE BEGIN

child's care

CHC115_WHOPAID Did another person or agency help pay for this arrangement for the second youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELG = 1)
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D AWHOPAG 2 2832
- T CC: Allocation flag for EWHOPA1G-EWHOPA4G CHC115_WHOPAID Allocation flag for the person or agency who helped pay for the second youngest child's care.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D EWHOPA1H 2 2834
- T CC: Did a gov agency help pay 3rd YOUNGEST child's care

CHC115_WHOPAID Did any government agency help pay for this arrangement for the third youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and someone helped pay for the arrangement. (EPAYHELH = 1)
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D EWHOPA2H 2 2836
- T CC: Did other parent help pay 3rd YOUNGEST child's care

CHC115_WHOPAID Did the child's other parent help pay for this arrangement for the third youngest child?

- U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and someone helped pay for the arrangement. (EPAYHELH = 1)
- V 2 .No V 1 .Yes
- V -1 .Not in Universe
- D EWHOPA3H 2 2838
- T CC: Did employer help pay 3rd YOUNGEST child's care

CHC115_WHOPAID Did an employer help pay for this arrangement for the third youngest child?

U For cases where the designated parent or

```
SIZE
                 BEGIN
DATA
  quardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELH = 1)
          2 .No
V
          1 .Yes
V
          -1 .Not in Universe
D EWHOPA4H
              2
                  2840
T CC: Did someone else help pay 3rd YOUNGEST
  child's care
     CHC115 WHOPAID Did another person or
     agency help pay for this arrangement for
     the third youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELH = 1)
          2 .No
V
          1 .Yes
          -1 .Not in Universe
D AWHOPAH
              1
                  2842
T CC: Allocation flag for EWHOPA1H-EWHOPA4H
     CHC115_WHOPAID Allocation flag for the
     person or agency who helped pay for the
     third youngest child's care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWHOPA1I
              2
                  2843
T CC: Did a gov agency help pay 4th YOUNGEST
  child's care
     CHC115_WHOPAID Did any government agency
     help pay for this arrangement for the
     fourth youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELI = 1)
V
          2 .No
۲,7
          1 .Yes
          -1 .Not in Universe
V
D EWHOPA2I
              2
                  2845
T CC: Did other parent help pay 4th YOUNGEST
  child's care
     CHC115 WHOPAID Did the child's other
     parent help pay for this arrangement for
     the fourth youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELI = 1)
           2 .No
V
           1 .Yes
```

```
DATA
          SIZE BEGIN
         -1 .Not in Universe
                  2847
D EWHOPA3I
             2.
T CC: Did employer help pay 4th YOUNGEST
  child's care
     CHC115_WHOPAID Did an employer help pay
     for this arrangement for the fourth
     youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELI = 1)
          2 .No
V
          1 .Yes
         -1 .Not in Universe
D EWHOPA4I
             2
                  2849
T CC: Did someone else help pay 4th YOUNGEST
  child's care
     CHC115_WHOPAID Did another person or
     agency help pay for this arrangement for
     the fourth youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 0 and 5 and someone helped pay for
  the arrangement. (EPAYHELI = 1)
          2 .No
V
          1 .Yes
         -1 .Not in Universe
D AWHOPAI
             1
                  2851
T CC: Allocation flag for EWHOPA1I-EWHOPA4I
     CHC115_WHOPAID Allocation flag for the
     person or agency who helped pay for the
     fourth youngest child's care.
          3 .Logical imputation (derivation)
V
V
          2 .Cold deck imputation
V
          1 .Statistical imputation (hot deck)
          0 .Not imputed
            2
D EWHOPA1J
                  2852
T CC: Did a gov agency help pay 5th YOUNGEST
  child's care
     CHC115_WHOPAID Did any government agency
    help pay for this arrangement for the
     fifth youngest child?
U For cases where the designated parent or
  quardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
 the arrangement. (EPAYHELJ = 1)
V
          2 .No
          1 .Yes
         -1 .Not in Universe
D EWHOPA2J
            2
                  2854
T CC: Did other parent help pay 5th YOUNGEST
  child's care
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DATA
            SIZE BEGIN
     CHC115 WHOPAID Did the child's other
     parent help pay for this arrangement for
     the fifth youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELJ = 1)
           2 .No
۲,7
           1 .Yes
۲,7
          -1 .Not in Universe
D EWHOPA3J
             2
                  2856
T CC: Did employer help pay 5th YOUNGEST
  child's care
     CHC115_WHOPAID Did an employer help pay
     for this arrangement for the fifth
     youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELJ = 1)
           2 .No
          1 .Yes
7.7
۲,7
          -1 .Not in Universe
             2
                  2858
D EWHOPA4J
T CC: Did someone else help pay 5th YOUNGEST
  child's care
     CHC115_WHOPAID Did another person or
     agency help pay for this arrangement for
     the fifth youngest child?
U For cases where the designated parent or
  guardian has one or more children between the
  ages of 6 and 14 and someone helped pay for
  the arrangement. (EPAYHELJ = 1)
           2 .No
V
          1 .Yes
۲,7
          -1 .Not in Universe
             1
                  2860
D AWHOPAJ
T CC: Allocation flag for EWHOPA1J-EWHOPA4J
     CHC115_WHOPAID Allocation flag for the
     person or agency who helped pay for the
     fifth youngest child's care.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
۲,7
           0 .Not imputed
D ESATISF
              2
                  2861
T CC: Are you satisfied with care of youngest
     CHC117_SATIS How satisfied are you with
     your current arrangement(s) for this
     child? YOUNGEST CHILD.
U For cases where the designated parent or
```

guardian has one or more children between

DATA SIZE BEGIN the ages of 6 and 14. 5 .Very dissatisfied V 4 .Somewhat dissatisfied 3 .Neither satisfied nor dissatisfied V 2 .Somewhat satisfied ۲,7 1 .Very satisfied V 0 .No answer -1 .Not in Universe D ESATISG 2 2863 T CC: Are you satisfied with care of 2nd youngest child CHC117_SATIS How satisfied are you with your current arrangement(s) for this child? SECOND YOUNGEST CHILD. U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14. 5 .Very dissatisfied V 4 .Somewhat dissatisfied V 3 .Neither satisfied nor dissatisfied 2 .Somewhat satisfied ۲,7 1 .Very satisfied V 0 .No answer -1 .Not in Universe D ESATISH 2 2865 T CC: Are you satisfied with care of 3rd youngest child CHC117_SATIS How satisfied are you with your current arrangement(s) for this child? THIRD YOUNGEST CHILD. U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14. 5 .Very dissatisfied V 4 .Somewhat dissatisfied V 3 .Neither satisfied nor dissatisfied 2 .Somewhat satisfied 1 .Very satisfied ۲,7 V 0 .No answer -1 .Not in Universe D ESATISI 2 2867 T CC: Are you satisfied with care of 4th youngest child CHC117_SATIS How satisfied are you with your current arrangement(s) for this child? FOURTH YOUNGEST CHILD. U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14. V 5 .Very dissatisfied ۲,7 4 .Somewhat dissatisfied V 3 .Neither satisfied nor dissatisfied 2 .Somewhat satisfied V ۲,7 1 .Very satisfied

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SIZE BEGIN
DATA
          0 .No answer
         -1 .Not in Universe
D ESATISJ
              2
                  2869
T CC: Are you satisfied with care of 5th
  youngest child
     CHC117_SATIS How satisfied are you with
     your current arrangement(s) for this
     child? FIFTH YOUNGEST CHILD.
U For cases where the designated parent or
  quardian has one or more children between
  the ages of 6 and 14.
          5 .Very dissatisfied
V
          4 .Somewhat dissatisfied
          3 .Neither satisfied nor dissatisfied
V
7.7
          2 .Somewhat satisfied
          1 .Very satisfied
V
          0 .No answer
         -1 .Not in Universe
D ELISTF
              2
                  2871
T CC: Are you waiting on child care for
  YOUNGEST child
     CHC118_LIST Are you currently on a waiting
     list for a child care arrangement for the
     YOUNGEST CHILD?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14.
V
          2 .No
          1 .Yes
         -1 .Not in Universe
D ALISTF
           1
                  2873
T CC: Allocation flag for ELISTF
     CHC118_LIST Allocation flag for whether
     the designated parent or guardian is
     currently on a waiting list for a child
     care arrangement for the YOUNGEST CHILD.
V
           3 .Logical imputation (derivation)
V
          2 .Cold deck imputation
          1 .Statistical imputation (hot deck)
          0 .Not imputed
D ELISTG
                  2874
T CC: Are you waiting on child care for 2nd
  YOUNGEST child
     CHC118 LIST Are you currently on a waiting
     list for a child care arrangement for the
     SECOND YOUNGEST CHILD?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14.
          2 .No
V
          1 .Yes
         -1 .Not in Universe
```

DATA SIZE BEGIN

D ALISTG 1 2876
T CC: Allocation flag for ELISTG

CHC118_LIST Allocation flag for whether the designated parent or guardian is currently on a waiting list for a child care arrangement for the SECOND YOUNGEST CHILD.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V 0 .Not imputed

D ELISTH 2 2877

T CC: Are you waiting on child care for 3rd YOUNGEST child

CHC118_LIST Are you currently on a waiting list for a child care arrangement for the THIRD YOUNGEST CHILD?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14.

V 2 .No V 1 .Yes

V -1 .Not in Universe

D ALISTH 1 2879

T CC: Allocation flag for ELISTH
CHC118_LIST Allocation flag for whether
the designated parent or guardian is
currently on a waiting list for a child
care arrangement for the THIRD YOUNGEST
CHILD.

V 3 .Logical imputation (derivation)

V 2 .Cold deck imputation

V 1 .Statistical imputation (hot deck)

V = 0 .Not imputed

D ELISTI 2 2880

T CC: Are you waiting on child care for 4th YOUNGEST child

CHC118_LIST Are you currently on a waiting list for a child care arrangement for the FOURTH YOUNGEST CHILD?

U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14.

V 2 .N0 V 1 .Yes

V -1 .Not in Universe

D ALISTI 1 2882

T CC: Allocation flag for ELISTI
CHC118_LIST Allocation flag for whether
the designated parent or guardian is
currently on a waiting list for a child
care arrangement for the FOURTH YOUNGEST
CHILD.

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SIZE BEGIN
DATA
           3 .Logical imputation (derivation)
           2 .Cold deck imputation
V
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ELISTJ
              2
                  2883
T CC: Are you waiting on child care for 5th
  YOUNGEST child
     CHC118_LIST Are you currently on a waiting
     list for a child care arrangement for the
     FIFTH YOUNGEST CHILD?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 6 and 14.
V
          2 .NO
          1 .Yes
V
          -1 .Not in Universe
V
D ALISTJ
                  2885
              1
T CC: Allocation flag for ELISTJ
     CHC118 LIST Allocation flag for whether
     the designated parent or guardian is
     currently on a waiting list for a child
     care arrangement for the FIFTH YOUNGEST
     CHILD.
V
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
           1 .Statistical imputation (hot deck)
V
           0 .Not imputed
D EWORKMOR
              2
                  2886
T CC: Not able to wrk more because of child
  care problems
     CHC119_WORKMORE Are problems in obtaining
     child care preventing you from working
     more hours/going to school more hours?
U For cases where the designated parent or
  guardian has one or more children between
  the ages of 0 and 14.
V
           2 .No
V
           1 .Yes
          -1 .Not in Universe
D AWORKMOR
             1
                  2888
T CC: Allocation flag for EWORKMOR
     CHC119_WORKMORE Allocation flag for not
     able to work more because of child care
     problems.
           3 .Logical imputation (derivation)
V
           2 .Cold deck imputation
V
           1 .Statistical imputation (hot deck)
           0 .Not imputed
D ETIAMT01
              2
                  2889
T CC: Time lost because of no arrangement
     CHC120_TIMEAMT Considering all of ....
     children, how much time, if any, was lost
```

DATA SIZE BEGIN

in total last month either because of failures in child care arrangements or because could not find a child care provider?

- U For cases where the designated parent or guardian is working or in school and has one or more children between the ages of 0 and 14.
- V -7 .None
- V -1 .Not in Universe
- V 1:40 .Hours; days; weeks; months
- D ATIAMT01 1 2891
- T CC: Allocation flag for ETIAMT01
 CHC120_TIMEAMT Allocation flag for how
 much time was lost per month due to
 failures in child care arrangements or
 providers.
- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D ETIAMT02 2 2892
- T CC: Unit of time lost because of no arrangement

CHC120_TIMEAMT Considering all of children, what was the unit of time lost in total last month either because of failures in child care arrangements or because could not find a child care provider?

- U For cases where the designated parent or guardian is working or in school and has one or more children between the ages of 0 and 14.
- V 4 .Months
- V 3 .Weeks
- V 2 .Days
- V 1 .Hours
- V 0 .None
- V -1 .Not in Universe
- D ATIAMT02 1 2894
- T CC: Allocation flag for ETIAMT02

CHC120_TIMEAMT Allocation flag for unit of time lost due to failures in child care arrangements or providers.

- V 3 .Logical imputation (derivation)
- V 2 .Cold deck imputation
- V 1 .Statistical imputation (hot deck)
- V 0 .Not imputed
- D FILLER 2 2895
- T Filler

SOURCE AND ACCURACY STATEMENT

FOR THE SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2004, WAVE 1 - WAVE 12 PUBLIC USE (CORE) FILES¹

SOURCE OF DATA

The data were collected in the 2004 Panel of the Survey of Income and Program Participation (SIPP). The population represented in the 2004 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 2004 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 (MAF) 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.

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 four years beginning in February 2004. 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 2004 Panel was interviewed in February 2004 and data for the reference months October 2003 through January 2004 were collected.

In Wave 1, the 2004 SIPP began with a sample of about 62,700 HUs. About 11,300 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 43,700 of the eligible HUs. FRs were unable to interview approximately 7,700 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 85 percent of all eligible HUs participated in the first interview of the panel.

¹For questions or further assistance with the information provided in this document contact: Tracy Mattingly of the Demographic Statistical Methods Division on 301/763-6445 or via the email at Tracy.L.Mattingly@census.gov.

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. Based on these follow-up criteria, FRs were able to interview about 40,600 HUs of the approximately 44,200 eligible HUs for Wave 2, about 39,100 HUs of the approximately 44,600 eligible HUs for Wave 3, about 38,300 HUs of the approximately 44,900 eligible HUs for Wave 4, about 37,400 HUs of the approximately 45,400 eligible HUs for Wave 5, about 36,900 HUs of the approximately 45,600 eligible HUs for Wave 6, about 36,300 HUs of the approximately 45,700 eligible HUs for Wave 7, and about 36,000 HUs of the approximately 45,700 eligible HUs for Wave 8. In each of these waves, FRs were unable to interview some of the eligible housing units because the occupants either directly or indirectly refused to be interviewed in the same manner described for Wave 1 or moved to an unknown address. The rates of non-interviewed housing units due to direct or indirect refusal (Type A rate) were 6.6% for Wave 2, 9.9% for Wave 3, 11.6% for Wave 4, 13.7% for Wave 5, 15.0% for Wave 6, 16.1% for Wave 7, and 16.1% for Wave 8. The rates of non-interviewed HUs due to moving to an unknown address (Type D rate) were 1.4% for Wave 2, 2.5% for Wave 3, 3.1% for Wave 4, 3.7% for Wave 5, 4.1% for Wave 6, 4.5% for Wave 7, and 5.2% for Wave 8.

Because of budget constraints, a 53% sample cut occurred at Wave 9. Essentially, 76 NSR PSUs were dropped from the sample, as well as 33% of the sample in SR PSUs. This resulted in approximately 21,300 eligible HUs for Wave 9. Out of these 21,300 HUs, FRs were able to interview about 16,600 HUs for Wave 9, about 16,200 HUs for Wave 10, about 15,900 for Wave 11, and about 16,000 HUs for Wave 12. After the sample cut, the rates of non-interviewed housing units due to direct or indirect refusal (Type A rate) were 16.9% for Wave 9, 18.5% for Wave 10, 19.7% for Wave 11, and 18.9% for Wave 12. The rates of non-interviewed HUs due to moving to an unknown address (Type D rate) after the sample cut were 5.2% for Wave 9, 5.3% for Wave 10, 5.7% for Wave 11, and 6.4% for Wave 12.

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

Table A. Sample Loss for SIPP 2004										
	Elicible	Intonvious	Type As		Тур	e Ds	Cwarryth	C 1		
Wave	Eligible HUs	Interviewed HUs	Total	Rate	Total	Rate	Growth Factor	Sample Loss		
1	51363	43711	7652	14.9%				14.9%		
2	44150	40587	2935	6.6%	628	1.4%	1.0227	21.9%		
3	44614	39117	4395	9.9%	1102	2.5%	1.0356	25.5%		
4	44930	38309	5208	11.6%	1413	3.1%	1.0427	27.6%		
5	45350	37446	6229	13.7%	1675	3.7%	1.0490	29.8%		
6	45638	36931	6830	15.0%	1877	4.1%	1.0540	31.2%		
7	45688	36289	7342	16.1%	2057	4.5%	1.0571	32.5%		
8	45684	35966	7358	16.1%	2360	5.2%	1.0599	33.1%		
9	21296	16587	3608	16.9%	1101	5.2%	1.0619	34.0%		
10	21342	16235	3919	18.5%	1188	5.3%	1.0636	35.5%		
11	21347	15894	4173	19.7%	1280	5.7%	1.0653	36.9%		
12	21332	15952	4024	18.9%	1356	6.4%	1.0668	36.6%		

Note that the Wave 1 sample loss rate is the same as the 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 2004 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 2004 panel. For example, Wave 1 rotation group 1 of the 2004 panel was interviewed in February 2004 and data for the reference months October 2003 through January 2004 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. 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_{N1}). 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. A Mover's Weight (MW) is applied 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_{2S}). This adjusts estimates to population controls and equalizes husbands' and wives' weights. The 2004 Panel adjusts weights to both national and state level controls.

The final cross-sectional weight is $FW_c = BW*DCF*F_{N1}*F_{2S}$ for Wave 1 and is $FW_c = IW*F_{N2}*F_{2S}$ for Waves 2+, where IW is either $BW*DCF*F_{N1}$ or MW. Additional details of the weighting process are in SIPP 2004+: Cross-Sectional Weighting Specifications for Wave 1 and Wave 2+.

Population Controls. The 2004 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 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 include 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 December 2003 to January 2004. 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 reference month 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 2003 and January 2004).

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, December 2003 data are only available from rotations 1-3 for Wave 1 of the 2004 Panel, so a factor of $4/3 \approx 1.3333$ 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 B below shows SIPP coverage ratios for age-sex-race groups for one month, January 2004, 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.

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.

Table B. SIPP Average Coverage Ratios for January 2004 for Age by Race and Sex									
Age	White Only		Black	Only	Residual				
	Male	Female	Male	Female	Male	Female			
<15	0.89	0.90	0.85	0.82	1.16	1.07			
15	0.89	0.90	0.88	0.83	0.96	0.95			
16-17	0.90	0.88	0.75	0.84	0.93	0.89			
18-19	0.83	0.81	0.79	0.80	0.96	0.89			
20-21	0.75	0.74	0.70	0.77	0.96	1.03			
22-24	0.75	0.77	0.75	0.73	0.95	1.06			
25-29	0.80	0.89	0.70	0.77	0.90	0.95			
30-34	0.84	0.88	0.80	0.84	0.94	0.99			
35-39	0.89	0.92	0.80	0.83	1.00	1.06			
40-44	0.89	0.88	0.84	0.88	1.03	0.99			
45-49	0.85	0.91	0.79	0.94	1.02	1.04			
50-54	0.92	0.91	0.80	0.89	1.04	1.09			
55-59	0.88	0.91	0.91	0.94	0.97	1.19			
60-61	0.89	1.01	0.92	0.82	1.04	1.14			
62-64	0.92	0.97	0.76	0.97	1.15	1.07			
65-69	0.94	0.93	0.99	1.03	1.07	1.01			
70-74	0.94	0.96	0.99	1.04	1.08	0.94			
75-79	1.04	0.98	0.93	1.08	0.84	0.95			
80-84	0.98	0.92	0.79	0.97	0.84	0.97			
85+	0.94	0.85	0.74	1.00	0.79	1.03			

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. For SIPP estimates calculated from Waves 9+, bases smaller than 250,000 will likely yield little useful information. 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, *Introducation to Variance Estimation*, Chapter 5 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 *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 base *a* and *b* parameters for the core domains to be used for the 2004 Panel Wave 1 to Wave 12 estimates. The base *a* and *b* parameters for the topical modules for Wave 1 to Wave 8 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, October 2003 to March 2007.

Use Table 3 to select the adjustment factor appropriate to the wave. 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 2004 panel, the base *a* and *b* parameters for total number of households are -0.00002809 and 3,153, respectively. Using Table 3 for Wave 1, the factor for November 2003 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 November 2003 based on Wave 1 are:

$$-0.00002809 \times 2 = -0.00005618$$
 and $3,153 \times 2 = 6,306$, respectively.

Similarly, the factor from Table 3 for the last quarter of 2003 is 1.8519, since the only data available are the six rotation months from Wave 1. (Rotation 1 provides three rotation months, rotation 2 provides two rotation months, and rotation 3 provides one rotation month of data.) Thus, the *a* and *b* parameters for the variance estimate of a white household characteristic in the last quarter of 2003 are:

$$-0.00002809 \times 1.8519 = -0.00005202$$
 and $3,153 \times 1.8519 = 5,839$, 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):

$$s_{\mathbf{r}} = f \times s, \tag{2}$$

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_r may be approximated by Formula (3):

$$s_x = \sqrt{ax^2 + bx}. (3)$$

This formula was used to calculate the base standard errors in Tables 8 and 9. 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 2004 panel show that there were 2,000,000 females aged 25 to 44 with a monthly income of greater than \$6,000 in January 2004. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 6 are:

$$a = -0.00003059$$
 $b = 3.582$ $f = 1.007$ $s = 83.766$

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

$$s_x = 1.007 \times 83,766 = 84,352.$$

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

$$s_x = \sqrt{(-0.00003059 \times 2,000,000^2) + (3,582 \times 2,000,000)} = 83,914$$
 females.

Using the standard error based on Formula (3), the approximate 90-percent confidence interval as shown by the data is from 1,861,961 to 2,138,039 females (i.e., $2,000,000 \pm 1.645 \times 83,914$). 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:

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

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 $z_{j-1} < x_i \le z_j$.

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 January 2004 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 3,582, the estimated standard error of a mean \bar{x} is:

$$s_{\overline{x}} = \sqrt{\frac{3,582}{39,851,000}} \times 3,159,887 = $16.85.$$

Thus, the approximate 90-percent confidence interval as shown by the data ranges from \$2,502.28 to \$2,557.72.

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 < p < 100), 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 January 2004, 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 3,253, and a factor of 1 from Table 3 since all four rotations are used, the approximate standard error is:

$$s_{(x,p)} = \sqrt{\frac{3,253}{16,812,000} \times 6.7 \times (100-6.7)} = 0.35 \text{ percent.}$$

Consequently, the 90 percent confidence interval as shown by these data is from 6.12 to 7.28 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:

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

where x_A and x_N are aggregate money figures, \overline{x}_A and \overline{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

$$s_{I} = \sqrt{\left(\frac{\hat{p}_{A}\overline{x}_{A}}{\overline{x}_{N}}\right)^{2} \left[\left(\frac{s_{p}}{\hat{p}_{A}}\right)^{2} + \left(\frac{s_{A}}{\overline{x}_{A}}\right)^{2} + \left(\frac{s_{B}}{\overline{x}_{N}}\right)^{2}\right]},$$
(10)

where s_p is the standard error of \hat{p}_A , s_A is the standard error of \overline{x}_A and s_B is the standard error of \overline{x}_N . To calculate s_p , use Formula (9). The standard errors of \overline{x}_N and \overline{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 January 2004, 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

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

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 January 2004 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 = -0.00001583 and b = 3,582 from Table 4 and Formula (3), the standard errors of these numbers are approximately 130,782 and 129,869, respectively. The difference in sample estimates is 69,400 and using Formula (11), the approximate standard error of the difference is:

$$\sqrt{130,782^2 + 129,869^2} = 184,309.$$

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 $1.645 \times 184,309 = 303,188$. 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 item 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 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:

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

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:

N 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

In 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

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

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

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

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:

$$s_{\frac{x}{y}} = \sqrt{\left(\frac{x}{y}\right)^2 \left[\left(\frac{s_y}{y}\right)^2 + \left(\frac{s_x}{x}\right)^2\right]},\tag{13}$$

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 factors called DEFF 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 simple random sample.

TABLES

	Table 1. 2004 Pa	nel T	opical Modules
W1	• Recipiency History • Employment History	W5	 Adult Well-Being Child Support Agreements Functional Limitations/Disabilities-Adult Functional Limitations/Disabilities-Child Support for Non-household members School Enrollment & Financing Employer-Provided Health Benefits
W2	 Work Disability Marital History Fertility History Household Relationships Education & Training History Migration History 	W6	 Assets and Liabilities Real Estate, Dependent Care, and Vehicles Mortgage, Stocks, Int Acct, Rental, Val Bus, Other Medical Expenses/Utilization of Health Care Services Work-related Expenses Child Support Paid
W3	 Child Well-Being Work-related Expenses Child Support Paid Medical Expenses/Utilization of Health Care Services Assets and Liabilities Real Estate, Dependent Care, and Vehicles Mortgage, Stocks, Int Acct, Rental, Val Bus, Other 	W7	 Annual Income & Retirement Accounts Taxes Informal Care Giving Retirement & Pension Plan Coverage
W4	 Annual Income & Retirement Accounts Taxes Child Care Work Schedule 	W8	Welfare Reform Child Care Child Well-Being

Table 2. SIPP Panel 2004 Reference Months (horizontal) for Each Interview Month (vertical)

		2003	l	20	004		I	20	05		1	20	06		ı	20	07	
Month	Wave /	4 th	1 st	2 nd	3 rd	4 Th	1 ^{8t}	2 nd	3 rd	4 Th	1 ^{8t}	2 nd	3 rd	4 Th	1 st	2 nd	3 rd	4 Th
of	wave /	Quarter		Quarter	Quarter	Quarter	Quarter	Quarter	Quarter	Quarter	Quarter	Quarter	Quarter	Quarter	Quarter	Quarter		Quarter
Interview	Rotation	OND coe tvc	JFM aea nbr	A M J p a u r v n	JAS uup lgt	OND coe tvc	JFM aea nbr	A M J p a u r v n	JAS uup lgt	OND coe tvc	JFM aea nbr	A M J p a u r v n	JAS uup lgt	OND coe tvc	JFM aea nbr	AMJ pau rvn	J A S u u p l g t	OND coe tvc
Feb 04	1/1	1 2 3	4													-		
Mar	1/2	1 2	3 4															
Apr Mav	1/3 1/4	1	2 3 4 1 2 3	4														
Jun	2/1		1 2 3	3 4														
July	2/2		1	2 3 4														
Aug	2/3			1 2 3	4													
Sept Oct	2/4 3/1				2 3 4													
Nov	3/1	i		1	1 2 3	4	i								i			İ
Dec	3/3				1 2 3 1 2	3 4												
Jan 05	3/4				1	2 3 4												
Feb Mar	4/1 4/2					1 2 3	4											
Apr	4/3						2 3 4								i			İ
May	4/4						1 2 3	4										
Jun	5/1						1 2	3 4										
July Aug	5/2 5/3						1	2 3 4 1 2 3	4									
Sept	5/4	ł					i	1 2 3	3 4						i			İ
Oct	6/1							1	2 3 4									
Nov	6/2								1 2 3	4								
Dec Jan 06	6/3 6/4								1 2	3 4 2 3 4								
Feb	7/1								- 1	1 2 3	4							
Mar	7/2									1 2	3 4							
Apr	7/3									1	2 3 4 1 2 3							
May Jun	7/4 8/1										1 2 3	3 4						
July	8/2	i					i				1 1	2 3 4			i			İ
Aug	8/3										_	1 2 3	4					
Sep	8/4											1 2	3 4					
Oct Nov	9/1 9/2											1	2 3 4 1 2 3	4				
Dec	9/3	ł					ŀ							3 4	ł			i
Jan 07	9/4												1	2 3 4				
Feb	10/1													1 2 3				
Mar Apr	10/2 10/3													1 2	3 4 2 3 4			
Apr May	10/3						}							1	1 2 3	4		ł
Jun	11/1														1 2	3 4		
Jul	11/2														1	2 3 4		
Aug Sep	11/3 11/4															1 2 3 1 2	4 3 4	
Oct	11/4																2 3 4	
Nov	12/2																1 2 3	4
Dec	12/3																1 2	3 4
Jan 08	12/4																1	2 3 4

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

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.

Table 4. SIPP Generalized Variance Parameters for the 2004 Panel, Wave 1 File							
Domain	Paramet						
	а	b	DEFF	f			
Poverty and Program Participation,							
Persons 15+							
Total	-0.00001545	3,497	1.76	0.995			
Male	-0.00003203	3,497					
Female	-0.00002986	3,497					
Income and Labor Force							
Participation, Persons 15+							
Total	-0.00001583	3,582	1.80	1.007			
Male	-0.00003281	3,582					
Female	-0.00003059	3,582					
Other, Persons 0+							
Total (or White)	-0.00001231	3,533	1.78	1.000			
Male	-0.00002519	3,533					
Female	-0.00002407	3,533					
Black, Persons 0+	-0.00009050	3,253	1.64	0.960			
Male	-0.00019519	3,253					
Female	-0.00016874	3,253					
Hispanic , Persons 0+	-0.00011811	4,736	2.38	1.158			
Male	-0.00023067	4,736					
Female	-0.00024207	4,736					
Households							
Total (or White)	-0.00002809	3,153	1.59	1.000			
Black	-0.00022908	3,153					
Hispanic	-0.00026942	3,153					

Notes on Domain Usage for Table 4:

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.

Table 4. (Continued) SIPP Generalized Variance Parameters for the 2004 Panel, Wave 2 to Wave 4 File

	2 to wave 4 File			
Domain	Paramet			
	а	b	DEFF	f
Poverty and Program Participation,				
Persons 15+				
Total	-0.00001806	4,155	2.09	1.084
Male	-0.00003736	4,155		
Female	-0.00003495	4,155		
Income and Labor Force				
Participation, Persons 15+				
Total	-0.00001829	4,209	2.12	1.091
Male	-0.00003784	4,209		
Female	-0.00003540	4,209		
Other Persons 0+				
Total (or White)	-0.00001456	4,234	2.13	1.095
Male	-0.00002975	4,234		
Female	-0.00002850	4,234		
Black Persons 0+	-0.00010749	3,924	1.97	1.054
Male	-0.00023121	3,924		
Female	-0.00020087	3,924		
Hispanic Persons 0+	-0.00014490	6,028	3.03	1.306
Male	-0.00028231	6,028		
Female	-0.00029771	6,028		
Households				
Total (or White)	-0.00003296	3,769	1.89	1.093
Black	-0.00026726	3,769		
Hispanic	-0.00030744	3,769		

Table 4. (Continued) SIPP Generalized Variance Parameters for the 2004 Panel, Wave 5 to Wave 8 File

Domain	Paramet			
	а	b	DEFF	f
Poverty and Program Participation,				
Persons 15+				
Total	-0.00002001	4,660	2.34	1.148
Male	-0.00004138	4,660		
Female	-0.00003874	4,660		
Income and Labor Force				
Participation, Persons 15+				
Total	-0.00001938	4,514	2.27	1.130
Male	-0.00004008	4,514		
Female	-0.00003752	4,514		
Other, Persons 0+				
Total (or White)	-0.00001599	4,693	2.36	1.153
Male	-0.00003267	4,693		
Female	-0.00003130	4,693		
Black, Persons 0+	-0.00011694	4,318	2.17	1.106
Male	-0.00025188	4,318		
Female	-0.00021829	4,318		
Hispanic, Persons 0+	-0.00016261	6,984	3.51	1.406
Male	-0.00031731	6,984		
Female	-0.00033355	6,984		
Households				
Total (or White)	-0.00003589	4,147	2.08	1.147
Black	-0.00028996	4,147		
Hispanic	-0.00032503	4,147		

Table 4. (Continued) SIPP Generalized Variance Parameters for the 2004 Panel, Wave 9 to Wave 12 File

Domain	Paramete			
	а	b	DEFF	f
Poverty and Program Participation,				
Persons 15+				
Total	-0.00004350	10,303	2.41	1.708
Male	-0.00008984	10,303		
Female	-0.00008434	10,303		
Income and Labor Force				
Participation, Persons 15+				
Total	-0.00004054	9,601	2.24	1.648
Male	-0.00008372	9,601		
Female	-0.00007859	9,601		
Other, Persons 0+				
Total (or White)	-0.00003490	10,387	2.43	1.715
Male	-0.00007126	10,387		
Female	-0.00006840	10,387		
Black, Persons 0+	-0.00029489	11,062	2.58	1.769
Male	-0.00063453	11,062		
Female	-0.00055094	11,062		
Hispanic, Persons 0+	-0.00028246	12,747	2.98	1.899
Male	-0.00054931	12,747		
Female	-0.00058146	12,747		
Households				
Total (or White)	-0.00007450	8,765	2.05	1.667
Black	-0.00058983	8,765		
Hispanic	-0.00065172	8,765		

Notes: (1) The *a* and *b* parameters are higher than those in Waves 1-8 because of the 53% sample cut that occurred for Waves 9+.

(2) The effective Sampling Interval associated with the 53% sample cut for Waves 9+ is 4282.

Table 5. Topical Module Generalized Variance Parameters for the 2004			
Characteristics	Parame	eters	
	а	b	
Employment History, Wave 1			
Both Sexes, Age 18+	-0.00001583	3,582	
Male, Age 18+	-0.00003281	3,582	
Female, Age 18+	-0.00003059	3,582	
Recipiency History, Wave 1			
Both Sexes, Age 18+	-0.00001545	3,497	
Male, Age 18+	-0.00003203	3,497	
Female, Age 18+	-0.00002986	3,497	
Fertility History, Wave 2			
Women	-0.00002695	3,185	
Births	-0.00004916	5,807	
Education History, Wave 2	-0.00001897	4,338	
Marital History, Wave 2			
Some Household Members	-0.00002873	6,564	
All Household Members	-0.00002652	7,976	
Migration History, Wave 2	-0.00002129	4,856	
Assets and Liabilities			
Wave 3	-0.00001956	4,495	
Wave 6	-0.00002076	4,831	
Child Well-Being (Under 18)			
Wave 3	-0.00005695	4,176	
Wave 8	-0.00006638	4,882	
Child Care (Age 0 to 15)			
Wave 4	-0.00006287	4,589	
Wave 8	-0.00006765	5,020	
Child Support, Wave 5	-0.00004819	5,791	
Support for Non-Household Members, Wave 5	-0.00002499	5,791	
Health and Disability, Wave 5	-0.00002381	7,247	
Welfare Reform, Wave 8	-0.00005981	13508	

Table 6. Base Standard Errors of Estimated Numbers of Household or Families					
Size of Estimate	Standard Error	Size of Estimate	Standard Error		
200,000	25,089	30,000,000	263,266		
300,000	30,714	40,000,000	284,914		
500,000	39,617	50,000,000	295,677		
750,000	48,466	60,000,000	296,742		
1,000,000	55,901	70,000,000	288,217		
2,000,000	78,700	80,000,000	269,191		
3,000,000	95,949	90,000,000	237,152		
5,000,000	122,730	95,000,000	214,529		
7,500,000	148,551	99,500,000	188,747		
10,000,000	169,473	105,000,000	146,194		
15,000,000	202,422	110,000,000	83,313		
25,000,000	247,525	112,246,000	1052		

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	26,573	110,000,000	489,570		
300,000	32,539	120,000,000	496,685		
500,000	37,566	130,000,000	501,249		
750,000	51,408	140,000,000	503,333		
1,000,000	59,335	150,000,000	502,966		
2,000,000	83,766	160,000,000	500,144		
3,000,000	102,412	170,000,000	494,824		
5,000,000	131,747	180,000,000	486,925		
7,500,000	160,640	190,000,000	476,318		
10,000,000	184,659	200,000,000	462,817		
15,000,000	224,110	210,000,000	446,160		
25,000,000	283,956	220,000,000	425,977		
30,000,000	308,076	230,000,000	401,735		
40,000,000	348,746	240,000,000	372,645		
50,000,000	381,936	250,000,000	337,454		
60,000,000	409,468	260,000,000	293,980		
70,000,000	432,425	270,000,000	237,720		
80,000,000	451,504	275,000,000	201,572		
90,000,000	467,182	280,000,000	155,358		
100,000,000	479,792	286,997,543	4158		

Notes: (1) These estimates are calculations using the Other Persons 0+a and b parameters 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						
		F	Estimated P	ercentages		
Base of Estimated Percentages	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50
200,000	1.25%	1.76%	2.74%	3.77%	5.44%	6.28%
300,000	1.02%	1.44%	2.23%	3.08%	4.44%	5.13%
500,000	0.79%	1.11%	1.73%	2.38%	3.44%	3.97%
750,000	0.65%	0.91%	1.41%	1.95%	2.81%	3.24%
1,000,000	0.56%	0.79%	1.22%	1.68%	2.43%	2.81%
2,000,000	0.40%	0.56%	0.87%	1.19%	1.72%	1.99%
3,000,000	0.32%	0.45%	0.71%	0.97%	1.40%	1.62%
5,000,000	0.25%	0.35%	0.55%	0.75%	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%	0.43%	0.63%	0.72%
25,000,000	0.11%	0.16%	0.24%	0.34%	0.49%	0.56%
30,000,000	0.10%	0.14%	0.22%	0.31%	0.44%	0.51%
40,000,000	0.09%	0.12%	0.19%	0.27%	0.38%	0.44%
50,000,000	0.08%	0.11%	0.17%	0.24%	0.34%	0.40%
60,000,000	0.07%	0.10%	0.16%	0.22%	0.31%	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%	0.31%
90,000,000	0.06%	0.08%	0.13%	0.18%	0.26%	0.30%
105,000,000	0.05%	0.08%	0.12%	0.16%	0.24%	0.27%
110,000,000	0.05%	0.07%	0.12%	0.16%	0.23%	0.27%
112,236,860	0.05%	0.07%	0.12%	0.16%	0.23%	0.27%

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

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Table 9	. Base Stan	dard Erro	rs for Perc	entages of	Persons	
]	Estimated P	ercentages		
Base of Estimated Percentages	≤1 or ≥99	2 or 98	5 or 95	10 or 90	25 or 75	50
200,000	1.32%	1.86%	2.90%	3.99%	5.76%	6.65%
300,000	1.08%	1.52%	2.37%	3.26%	4.70%	5.43%
500,000	0.84%	1.18%	1.83%	2.52%	3.64%	4.20%
750,000	0.68%	0.96%	1.50%	2.06%	2.97%	3.43%
1,000,000	0.59%	0.83%	1.30%	1.78%	2.57%	2.97%
2,000,000	0.42%	0.59%	0.92%	1.26%	1.82%	2.10%
3,000,000	0.34%	0.48%	0.75%	1.03%	1.49%	1.72%
5,000,000	0.26%	0.37%	0.58%	0.80%	1.15%	1.33%
7,500,000	0.22%	0.30%	0.47%	0.65%	0.94%	1.09%
10,000,000	0.19%	0.26%	0.41%	0.56%	0.81%	0.94%
15,000,000	0.15%	0.21%	0.33%	0.46%	0.66%	0.77%
25,000,000	0.12%	0.17%	0.26%	0.36%	0.51%	0.59%
30,000,000	0.11%	0.15%	0.24%	0.33%	0.47%	0.54%
40,000,000	0.09%	0.13%	0.20%	0.28%	0.41%	0.47%
50,000,000	0.08%	0.12%	0.18%	0.25%	0.36%	0.42%
60,000,000	0.08%	0.11%	0.17%	0.23%	0.33%	0.38%
70,000,000	0.07%	0.10%	0.15%	0.21%	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%	0.12%	0.17%	0.25%	0.28%
120,000,000	0.05%	0.08%	0.12%	0.16%	0.23%	0.27%
130,000,000	0.05%	0.07%	0.11%	0.16%	0.23%	0.26%
140,000,000	0.05%	0.07%	0.11%	0.15%	0.22%	0.25%
150,000,000	0.05%	0.07%	0.10%	0.15%	0.21%	0.24%
160,000,000	0.05%	0.07%	0.10%	0.14%	0.20%	0.23%
170,000,000	0.05%	0.06%	0.10%	0.14%	0.20%	0.23%
180,000,000	0.04%	0.06%	0.10%	0.13%	0.19%	0.22%
190,000,000	0.04%	0.06%	0.09%	0.13%	0.19%	0.22%
200,000,000	0.04%	0.06%	0.09%	0.13%	0.18%	0.21%
210,000,000	0.04%	0.06%	0.09%	0.12%	0.18%	0.21%
220,000,000	0.04%	0.06%	0.09%	0.12%	0.17%	0.20%
230,000,000	0.04%	0.05%	0.09%	0.12%	0.17%	0.20%
240,000,000	0.04%	0.05%	0.08%	0.12%	0.17%	0.19%
250,000,000	0.04%	0.05%	0.08%	0.11%	0.16%	0.19%
280,000,000	0.04%	0.05%	0.08%	0.11%	0.15%	0.18%
286,997,543	0.03%	0.05%	0.08%	0.11%	0.15%	0.18%

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) **Interval of Monthly Cash Income** Under \$300 \$600 \$900 \$1,200 \$1,500 \$2,000 \$2,500 \$3,000 \$3,500 \$4,000 \$5,000 \$6,000 \$300 to to to to to to to and to to to to \$4,999 \$599 \$1,199 \$3,499 \$3,999 \$899 \$1,499 \$1,999 \$2,499 \$2,999 \$5,999 Over Number of People in 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 Each Interval (in thousands) Cumulative Number of 39,851 38,480 36,829 34,570 31,836 28,384 22,106 16,307 11,577 7,854 5,335 2,716 1,493 People with at Least as Much as Lower Bound (Total People) of Each Interval (in thousands) Percent of People with 92.4 100 96.6 86.7 79.9 71.2 55.5 40.9 29.1 19.7 13.4 6.8 3.7 at Least as Much as Lower Bound of Each Interval

WAVE 8 TOPICAL MODULE FREQUENCIES

SROTATON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	22792	24.87	22792	24.87
2	22891	24.98	45683	49.86
3	23730	25.90	69413	75.75
4	22217	24.25	91630	100.00
			Cumulative	Cumulative
TFIPSST	Frequency	Percent	Frequency	Percent
1	1632	1.78	1632	1.78
2	160	0.17	1792	1.96
4	2205	2.41	3997	4.36
5	814	0.89	4811	5.25
6	7080	7.73	11891	12.98
8	2470	2.70	14361	15.67
9	1670	1.82	16031	17.50
10	235	0.26	16266	17.75
11	129	0.14	16395	17.89
12	3840	4.19	20235	22.08
13	2591	2.83	22826	24.91
15	287	0.31	23113	25.22
16	408	0.45	23521	25.67
17	2962	3.23	26483	28.90
18	3253	3.55	29736	32.45
19	1716	1.87	31452	34.33
20	1356	1.48	32808	35.80
21	2178	2.38	34986	38.18
22	1270	1.39	36256	39.57
23	354	0.39	36610	39.95
24	2285	2.49	38895	42.45
25	2493	2.72	41388	45.17
26	2461	2.69	43849	47.85
27	2734	2.98	46583	50.84
28	1208	1.32	47791	52.16
29	2567	2.80	50358	54.96
30	237	0.26	50595	55.22
31	488	0.53	51083	55.75
32	507	0.55	51590	56.30
33	342	0.37	51932	56.68
34	2754	3.01	54686	59.68
35	468	0.51	55154	60.19
36	3680	4.02	58834	64.21
37	2368	2.58	61202	66.79
38	162	0.18	61364	66.97
39	2707	2.95	64071	69.92
40	1989	2.17	66060	72.09

41	1990	2.17	68050	74.27 77.53 77.77 80.09 80.32 82.86 87.97 88.69 88.80 92.78 95.99 96.56 99.82
42	2990	3.26	71040	
44	221	0.24	71261	
45	2126	2.32	73387	
46	213	0.23	73600	
47	2328	2.54	75928	
48	4678	5.11	80606	
49	659	0.72	81265	
50	105	0.11	81370	
51	3644	3.98	85014	
53	2943	3.21	87957	
54	525	0.57	88482	
55	2982	3.25	91464	
55	2982	3.25	91464	99.82
56	166	0.18	91630	100.00

SHHADID	Frequency	Percent	Cumulative Frequency	
11	 65921	71.94	65921	71.94
21	2624	2.86	68545	74.81
22	65	0.07	68610	74.88
23	4	0.00	68614	74.88
31	3018	3.29	71632	78.18
32	87	0.09	71719	78.27
33	12	0.01	71731	78.28
41	2554	2.79	74285	81.07
42	63	0.07	74348	81.14
43	3	0.00	74351	81.14
51	3688	4.02	78039	85.17
52	148	0.16	78187	85.33
53	4	0.00	78191	85.33
61	4634	5.06	82825	90.39
62	163	0.18	82988	90.57
63	11	0.01	82999	90.58
71	3714	4.05	86713	94.63
72	111	0.12	86824	94.75
73	15	0.02	86839	94.77
81	4601	5.02	91440	99.79
82	181	0.20	91621	99.99
83	9	0.01	91630	100.00

EOUTCOME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
201	81113	88.52	81113	88.52
203	117	0.13	81230	88.65
207	10199	11.13	91429	99.78
255	71	0.08	91500	99.86
262	31	0.03	91531	99.89
270	24	0.03	91555	99.92
271	75	0.08	91630	100.00

EPPIDX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	33465	36.52	33465	36.52
2	24905	27.18	58370	63.70
3	14766	16.11	73136	79.82
4	9854	10.75	82990	90.57
5	4689	5.12	87679	95.69
6	2043	2.23	89722	97.92
7	921	1.01	90643	98.92
8	481	0.52	91124	99.45
9	233	0.25	91357	99.70
10	120	0.13	91477	99.83
11	66	0.07	91543	99.91
12	39	0.04	91582	99.95
13	22	0.02	91604	99.97
14	11	0.01	91615	99.98
15	7	0.01	91622	99.99
16	4	0.00	91626	100.00
17	3	0.00	91629	100.00
18	1	0.00	91630	100.00
EENTAID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11	86643	94.56	86643	94.56
21	671	0.73	87314	95.29
22	40	0.04	87354	95.33
23	6	0.01	87360	95.34
31	766	0.84	88126	96.18
32	52	0.06	88178	96.23
33	7	0.01	88185	96.24
41	591	0.64	88776	96.89
42	35	0.04	88811	96.92
43	2	0.00	88813	96.93
51	747	0.82	89560	97.74
52	43	0.05	89603	97.79
53	3	0.00	89606	97.79
61	842	0.92	90448	98.71
62	56	0.06	90504	98.77
63 71	4	0.00	90508	98.78
71	515	0.56	91023	99.34
72 73	35	0.04	91058	99.38
73 81	4 536	0.00 0.58	91062	99.38 99.97
82			91598 91629	
83	31 1	0.03	91629	100.00 100.00
			Cumulative	Cumulative
EPOPSTAT	Frequency	Percent	Frequency	Percent
1	72281	78.88	72281	78.88
2	19349	21.12	91630	100.00

EPPINTVW	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2 3 5	39165 29902 3214 19349	42.74 32.63 3.51 21.12	39165 69067 72281 91630	42.74 75.38 78.88 100.00
EPPMIS4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	91630	100.00	91630	100.00
ESEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	43716 47914	47.71 52.29	43716 91630	47.71 100.00
ERACE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2 3 4	73388 11460 2897 3885	80.09 12.51 3.16 4.24	73388 84848 87745 91630	80.09 92.60 95.76 100.00
EORIGIN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	9758 81872	10.65 89.35	9758 91630	10.65
ERRP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2 3 4 5 6 7 8 9 10 11 12 13	24498 11420 18137 28950 2028 803 777 1575 73 1603 738 198 830	26.74 12.46 19.79 31.59 2.21 0.88 0.85 1.72 0.08 1.75 0.81 0.22 0.91	24498 35918 54055 83005 85033 85836 86613 88188 88261 89864 90602 90800 91630	26.74 39.20 58.99 90.59 92.80 93.68 94.52 96.24 96.32 98.07 98.88 99.09 100.00

TAGE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	944	1.03	944	1.03
1	1173	1.28	2117	2.31
2	1236	1.35	3353	3.66
3	1239	1.35	4592	5.01
4	1313	1.43	5905	6.44
5	1251	1.37	7156	7.81
6	1397	1.52	8553	9.33
7	1324	1.44	9877	10.78
8	1323	1.44	11200	12.22
9	1300	1.42	12500	13.64
10	1345	1.47	13845	15.11
11	1321	1.44	15166	16.55
12	1418	1.55	16584	18.10
13	1389	1.52	17973	19.61
14	1376	1.50	19349	21.12
15	1494	1.63	20843	22.75
16	1479	1.61	22322	24.36
17	1377	1.50	23699	25.86
18	1407	1.54	25106	27.40
19	1283	1.40	26389	28.80
20	1239	1.35	27628	30.15
21	1131	1.23	28759	31.39
22	1096	1.20	29855	32.58
23	1039	1.13	30894	33.72
24	1086	1.19	31980	34.90
25	1032	1.13	33012	36.03
26	1141	1.25	34153	37.27
27	1065	1.16	35218	38.44
28 29	988 1143	1.08	36206	39.51
30	1065	1.25 1.16	37349 38414	40.76 41.92
31	1069	1.17	39483	43.09
32	1069	1.17	40552	44.26
33	1039	1.13	41591	45.39
34	1183	1.29	42774	46.68
35	1270	1.39	44044	48.07
36	1241	1.35	45285	49.42
37	1248	1.36	46533	50.78
38	1188	1.30	47721	52.08
39	1228	1.34	48949	53.42
40	1289	1.41	50238	54.83
41	1278	1.39	51516	56.22
42	1365	1.49	52881	57.71
43	1397	1.52	54278	59.24
44	1407	1.54	55685	60.77
45	1426	1.56	57111	62.33
46	1487	1.62	58598	63.95
47	1375	1.50	59973	65.45
48	1299	1.42	61272	66.87
49	1413	1.54	62685	68.41
50	1383	1.51	64068	69.92
51	1321	1.44	65389	71.36

52	1280	1.40	66669	72.76
53	1247	1.36	67916	74.12
54	1250	1.36	69166	75.48
55	1188	1.30	70354	76.78
56	1179	1.29	71533	78.07
57	1158	1.26	72691	79.33

TAGE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
58	1132	1.24	73823	80.57
59	1153	1.26	74976	81.82
60	804	0.88	75780	82.70
61	829	0.90	76609	83.61
62	910	0.99	77519	84.60
63	893	0.97	78412	85.57
64	833	0.91	79245	86.48
65	854	0.93	80099	87.42
66	735	0.80	80834	88.22
67	672	0.73	81506	88.95
68	705	0.77	82211	89.72
69	613	0.67	82824	90.39
70	626	0.68	83450	91.07
71	624	0.68	84074	91.75
72	593	0.65	84667	92.40
73	533	0.58	85200	92.98
74	549	0.60	85749	93.58
75	521	0.57	86270	94.15
76	497	0.54	86767	94.69
77	507	0.55	87274	95.25
78	486	0.53	87760	95.78
79	485	0.53	88245	96.31
80	440	0.48	88685	96.79
81	441	0.48	89126	97.27
82	363	0.40	89489	97.66
83	339	0.37	89828	98.03
84	308	0.34	90136	98.37
85	821	0.90	90957	99.27
86	673	0.73	91630	100.00

EMS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	37102	40.49	37102	40.49
2	763	0.83	37865	41.32
3	5022	5.48	42887	46.80
4	7709	8.41	50596	55.22
5	1388	1.51	51984	56.73
6	39646	43.27	91630	100.00

RDESGPNT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	19349 25426 46855	21.12 27.75 51.13	19349 44775 91630	21.12 48.87 100.00
EEDUCATE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 31 32 33 34 35 36 37 38 39 40 41 43 44 45 46 47	19349 183 381 776 1876 2173 2507 2237 428 22283 12177 5900 5235 10543 4018 908 656	21.12 0.20 0.42 0.85 2.05 2.37 2.74 2.44 0.47 24.32 13.29 6.44 5.71 11.51 4.39 0.99 0.72	19349 19532 19913 20689 22565 24738 27245 29482 29910 52193 64370 70270 75505 86048 90066 90974 91630	21.12 21.32 21.73 22.58 24.63 27.00 29.73 32.18 32.64 56.96 70.25 76.69 82.40 93.91 98.29 99.28 100.00
SINTHHID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 11 21 22 23 31 32 33 41 42 43 51 52 53 61 62 63 71 72 73 81 82 83	296 65926 2609 64 9 2974 86 12 2524 70 3 3644 134 4515 151 11 3634 103 14 4671 167	0.32 71.95 2.85 0.07 0.01 3.25 0.09 0.01 2.75 0.08 0.00 3.98 0.15 0.00 4.93 0.16 0.01 3.97 0.11 0.02 5.10 0.18 0.01	296 66222 68831 68895 68904 71878 71964 71976 74500 74570 74573 78217 78351 78355 82870 83021 83032 86666 86769 86783 91454 91621 91630	0.32 72.27 75.12 75.19 75.20 78.44 78.55 81.31 81.38 81.38 85.36 85.51 85.51 90.44 90.60 90.62 94.58 94.69 94.71 99.81 99.99

EAWRUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 IINCCAT	19349 72281 Frequency	21.12 78.88 Percent	19349 91630 Cumulative Frequency	21.12 100.00 Cumulative Percent
-2 -1 0 1 2 3 4 5 6	1858 951 56148 3192 5037 4662 3908 3158 12716	2.03 1.04 61.28 3.48 5.50 5.09 4.26 3.45 13.88	1858 2809 58957 62149 67186 71848 75756 78914 91630	2.03 3.07 64.34 67.83 73.32 78.41 82.68 86.12 100.00
IPAYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	47 26 54077 78 37402	0.05 0.03 59.02 0.09 40.82	47 73 54150 54228 91630	0.05 0.08 59.10 59.18 100.00
IPAYN2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	2 21 54210 60 37337	0.00 0.02 59.16 0.07 40.75	2 23 54233 54293 91630	0.00 0.03 59.19 59.25 100.00
ITRAIHYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	100 95 79049 42 12344	0.11 0.10 86.27 0.05 13.47	100 195 79244 79286 91630	0.11 0.21 86.48 86.53 100.00
IHLPHIRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91615 15	99.98 0.02	91615 91630	99.98 100.00

IHLPTRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91603	99.97	91603	99.97
1	27	0.03	91630	100.00
IHLPWAGE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91606	99.97	91606	99.97
	24	0.03	91630	100.00
IHLPDK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	3	0.00	3	0.00
0	91627		91630	100.00
IFOODHYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	275	0.30	275	0.30
-1	55	0.06	330	0.36
0	64474	70.36	64804	70.72
1	414	0.45	65218	71.18
2	26412	28.82	91630	100.00
ICLOTHYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	267	0.29	267	0.29
-1	49	0.05	316	0.34
0	64492	70.38	64808	70.73
1	62	0.07	64870	70.80
2	26760	29.20	91630	100.00
IHOUSHYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	260	0.28	260	0.28
-1	44	0.05	304	0.33
0	66776	72.88	67080	73.21
1	82	0.09	67162	73.30
2	24468	26.70	91630	100.00

ICSUPHYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	44	0.05	44	0.05
-1	24	0.03	68	0.07
0	87898	95.93	87966	96.00
1	228	0.25	88194	96.25
2	3436	3.75	91630	100.00
IOTHHYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	267	0.29	267	0.29
-1	64	0.07	331	0.36
0	64505	70.40	64836	70.76
1	106	0.12	64942	70.87
2	26688	29.13	91630	100.00
IJOBHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	256	0.28	256	0.28
-1	75	0.08	331	0.36
0	77367	84.43	77698	84.80
1	67	0.07	77765	84.87
2	13865	15.13	91630	100.00
IREQINC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	36	0.04	36	0.04
-1	73	0.08	109	0.12
0	86842	94.77	86951	94.89
1	2502	2.73	89453	97.62
2	2177	2.38	91630	100.00
IREQCS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	34	0.04	34	0.04
-1	67	0.07	101	0.11
0	86842	94.77	86943	94.88
1	80	0.09	87023	94.97
2	4607	5.03	91630	100.00

IREQPAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	13	0.01	13	0.01
-1	21	0.02	34	0.04
0	90450	98.71	90484	98.75
1	53	0.06	90537	98.81
2	1093	1.19	91630	100.00
IREQDT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	43	0.05	43	0.05
-1	69	0.08	112	0.12
0	86842	94.77	86954	94.90
1	132	0.14	87086	95.04
2	4544	4.96	91630	100.00
IJHRUSU	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	9	0.01	9	0.01
0	91356	99.70	91365	99.71
1	66	0.07	91431	99.78
2	199	0.22	91630	100.00
IJHINT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	11	0.01	11	0.01
0	91356	99.70	91367	99.71
1	61	0.07	91428	99.78
2	202	0.22	91630	100.00
IJHDRES	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	10	0.01	10	0.01
0	91356	99.70	91366	99.71
1	61	0.07	91427	99.78
2	203	0.22	91630	100.00
IJHSELF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	12	0.01	12	0.01
0	91356	99.70	91368	99.71
1	55	0.06	91423	99.77
2	207	0.23	91630	100.00

IJHCOMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	10	0.01	10	0.01
0	91356	99.70	91366	99.71
1	43	0.05	91409	99.76
2	221	0.24	91630	100.00
IJHCLER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	10	0.01	10	0.01
0	91356	99.70	91366	99.71
1	22	0.02	91388	99.74
2	242	0.26	91630	100.00
IJHMACH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	9	0.01	9	0.01
0	91356	99.70	91365	99.71
1	21	0.02	91386	99.73
2	244	0.27	91630	100.00
IJHOJS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	9	0.01	9	0.01
0	91356	99.70	91365	99.71
1	44	0.05	91409	99.76
2	221	0.24	91630	100.00
IJHGED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	6	0.01	6	0.01
0	91419	99.77	91425	99.78
1	11	0.01	91436	99.79
2	194	0.21	91630	100.00
IJHCOL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	6	0.01	6	0.01
0	91419	99.77	91425	99.78
1	39	0.04	91464	99.82
2	166	0.18	91630	100.00

IJHLIT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	9	0.01	9	0.01
0	91356	99.70	91365	99.71
1	5	0.01	91370	99.72
2	260	0.28	91630	100.00
IJHLIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	9	0.01	9	0.01
0	91356	99.70	91365	99.71
1	118	0.13	91483	99.84
2	147	0.16	91630	100.00
IJHENG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	9	0.01	9	0.01
0	91356	99.70	91365	99.71
1	2	0.00	91367	99.71
2	263	0.29	91630	100.00
IJHOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	12	0.01	12	0.01
0	91356	99.70	91368	99.71
1	28	0.03	91396	99.74
2	234	0.26	91630	100.00
IJCOMPTR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	1	0.00	1	0.00
0	91577	99.94	91578	99.94
1	33	0.04	91611	99.98
2	19	0.02	91630	100.00
IJHJOBYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91596	99.96	91596	99.96
1	17	0.02	91613	99.98
2	17	0.02	91630	100.00

IJHPAYYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	5	0.01	5	0.01
0	91356	99.70	91361	99.71
1	26	0.03	91387	99.73
2	243	0.27	91630	100.00
INUMPAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	9	0.01	9	0.01
0	91618	99.99	91627	100.00
1	1	0.00	91628	100.00
2	2	0.00	91630	100.00
IGASVYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91336	99.68	91336	99.68
1	20	0.02	91356	99.70
2	274	0.30	91630	100.00
ITOKYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91336	99.68	91336	99.68
1	90	0.10	91426	99.78
2	204	0.22	91630	100.00
ICARYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91336	99.68	91336	99.68
1	3	0.00	91339	99.68
2	291	0.32	91630	100.00
IRIDEYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91336	99.68	91336	99.68
1	143	0.16	91479	99.84
2	151	0.16	91630	100.00
IOTHTYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91336	99.68	91336	99.68
1	47	0.05	91383	99.73
2	247	0.27	91630	100.00

ICCTYPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	2	0.00	2	0.00
-1	4	0.00	6	0.01
0	91258	99.59	91264	99.60
1	190	0.21	91454	99.81
2	137	0.15	91591	99.96
3	32	0.03	91623	99.99
4	7	0.01	91630	100.00
			Cumulative	Cumulative
ICCPAYYN	Frequency	Percent	Frequency	Percent
-2	4	0.00	4	0.00
-1	7	0.01	11	0.01
0	91258	99.59	91269	99.61
1	255	0.28	91524	99.88
2	106	0.12	91630	100.00
			Cumulative	Cumulative
ICCEMPYN	Frequency	Percent	Frequency	Percent
-2	3	0.00	3	0.00
-1	3	0.00	6	0.01
0	91258	99.59	91264	99.60
1	20	0.02	91284	99.62
2	346	0.38	91630	100.00
			Cumulative	Cumulative
ICCWHO	Frequency	Percent	Frequency	Percent
0	91610	99.98	91610	99.98
1	4	0.00	91614	99.98
2	1	0.00	91615	99.98
3	12	0.01	91627	100.00
5	3	0.00	91630	100.00
			Cumulative	Cumulative
ICCREL	Frequency	Percent	Frequency	Percent
-2	1	0.00	1	0.00
0	91375	99.72	91376	99.72
1	40	0.04	91416	99.77
2	214	0.23	91630	100.00

ICCDAYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1	0.00	1	0.00
0	91375	99.72	91376	99.72
1	202	0.22	91578	99.94
2	52	0.06	91630	100.00
ICCSITT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1	0.00	1	0.00
0	91375	99.72	91376	99.72
1	17	0.02	91393	99.74
2	237	0.26	91630	100.00
ICCAFT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1	0.00	1	0.00
0	91375	99.72	91376	99.72
1	25	0.03	91401	99.75
2	229	0.25	91630	100.00
IFAVOU	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91217	99.55	91217	99.55
1	45	0.05	91262	99.60
2	368	0.40	91630	100.00
IFAGROC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91217	99.55	91217	99.55
1	221	0.24	91438	99.79
2	192	0.21	91630	100.00
IFAMEAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91217	99.55	91217	99.55
1	61	0.07	91278	99.62
2	352	0.38	91630	100.00
IFAOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91217	99.55	91217	99.55
1	34	0.04	91251	99.59
2	379	0.41	91630	100.00

IVOUGA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91619 11	99.99	91619 91630	99.99 100.00
IVOUHAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91619 11	99.99	91619 91630	99.99 100.00
IVOUFAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91625 5		91625 91630	
IVOUOTH	Frequency	Percent	Cumulative Frequency	
0	91623 7		91623 91630	
IVOUTHH	Frequency	Percent	Cumulative Frequency	
0	91630	100.00	91630	100.00
ICAGA	Frequency		Cumulative Frequency	
0 1	91618 12	99.99 0.01	91618 91630	99.99 100.00
ICACHAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91598 32	99.97	91598 91630	99.97 100.00
ICAFAM	Frequency	Percent	Cumulative Frequency	
0	91622 8	99.99	91622 91630	99.99 100.00

ICAEMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91623 7	99.99	91623 91630	99.99 100.00
ICAOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627 3	100.00	91627 91630	100.00
ICAOTHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	2 91628	0.00 100.00	2 91630	0.00
IHATYPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 0 1 2 3	4 89973 851 429 373	0.00 98.19 0.93 0.47 0.41	4 89977 90828 91257 91630	0.00 98.20 99.12 99.59 100.00
IHATYPE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4	1 91546 19 17 20 27	0.00 99.91 0.02 0.02 0.02 0.03	1 91547 91566 91583 91603 91630	0.00 99.91 99.93 99.95 99.97 100.00
IHAGA	Frequency	Percent	Cumulative Frequency	
0	91408 222	99.76	91408 91630	99.76 100.00
IHAHOUS	Frequency	Percent		Cumulative Percent
0	91148 482	99.47	91148 91630	99.47 100.00

IHACHAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91564 66	99.93 0.07	91564 91630	99.93 100.00
IHAOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91563 67	99.93 0.07	91563 91630	99.93 100.00
ІНАОТНН	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0	3 58 91569	0.00 0.06 99.93	3 61 91630	0.00 0.07 100.00
ICASHSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3	1 91607 13 4 5	0.00 99.97 0.01 0.00 0.01	1 91608 91621 91625 91630	0.00 99.98 99.99 99.99 100.00
ICASHHM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 5 6 8	3 91607 8 3 5 2 1	0.00 99.97 0.01 0.00 0.01 0.00 0.00	3 91610 91618 91621 91626 91628 91629 91630	0.00 99.98 99.99 99.99 100.00 100.00 100.00
ICASHAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2	91614 10 6	99.98 0.01 0.01	91614 91624 91630	99.98 99.99 100.00

ICASHUSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2	91614 8 8	99.98 0.01 0.01	91614 91622 91630	99.98 99.99 100.00
ICASHREN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
ICASHF00	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627	100.00	91627 91630	100.00
ICASHCS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ICASHCK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ICASHCAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
ICASHOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91622 8	99.99 0.01	91622 91630	99.99 100.00
ICASHOHH	Frequency	Percent	Cumulative Frequency	
-1 0	2 91628	0.00 100.00	2 91630	0.00

ICSAGEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91453 177	99.81 0.19	91453 91630	99.81 100.00
ICSWELF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91584 46	99.95 0.05	91584 91630	99.95 100.00
ICSOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91609 21	99.98 0.02	91609 91630	99.98 100.00
ICSOTHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	4 91626	0.00	4 91630	0.00
ICSPAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2	2 91402 21 205	0.00 99.75 0.02 0.22	91404 91425 91630	0.00 99.75 99.78 100.00
ICSABS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2	2 91402 48 178	0.00 99.75 0.05 0.19	2 91404 91452 91630	0.00 99.75 99.81 100.00
ICSCOURT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2	2 91402 98 128	0.00 99.75 0.11 0.14	2 91404 91502 91630	0.00 99.75 99.86 100.00

ICSCOLL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	2 91402	0.00 99.75	2 91404	0.00 99.75
1	180	0.20	91584	99.95
2	46	0.05	91630	100.00
ICSOTH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	2	0.00	2	0.00
0	91402	99.75	91404	99.75
1 2	14 212	0.02	91418 91630	99.77 100.00
ICSGOV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91566 64	99.93 0.07	91566 91630	99.93 100.00
ICSCHAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91607 23	99.97	91607 91630	99.97 100.00
ICSFAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91624 6	99.99 0.01	91624 91630	99.99 100.00
ICSELSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91616	99.98	91616	99.98
1	14	0.02	91630	100.00
ICSELSEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	4 91626	0.00	4 91630	0.00 100.00

ICSNCASH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91617 13	99.99	91617 91630	99.99 100.00
ICSEARL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2	91555 17 58	99.92 0.02 0.06	91555 91572 91630	99.92 99.94 100.00
ICSPART	Frequency	Percent		Cumulative Percent
-2 -1 0 1 2	1 1 91524 92 12	0.00 0.00 99.88 0.10 0.01	1 2 91526 91618 91630	0.00 0.00 99.89 99.99 100.00
ICSRENT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91619 11	99.99 0.01	91619 91630	99.99 100.00
ICSFOOD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91618 12	99.99 0.01	91618 91630	99.99 100.00
ICSCLOS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ICSCLOK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
ICSCAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627 3	100.00	91627 91630	100.00

ICSOUSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91557 73	99.92 0.08	91557 91630	99.92 100.00
ICSOUSEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
IWFTYPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	1 3 91550 34 22 20	0.00 0.00 99.91 0.04 0.02 0.02	1 4 91554 91588 91610 91630	0.00 0.00 99.92 99.95 99.98 100.00
IWFORG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 5 6 7	1 91596 6 15 2 1	0.00 99.96 0.01 0.02 0.00 0.00	1 91597 91603 91618 91620 91621 91630	0.00 99.96 99.97 99.99 99.99 99.99
IWFIND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 3 4 5	1 1 91584 1 11 21	0.00 0.00 99.95 0.00 0.01 0.02 0.01	1 2 91586 91587 91598 91619 91630	0.00 0.00 99.95 99.95 99.97 99.99 100.00
IWFJOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	1 1 91621 2 5	0.00 0.00 99.99 0.00 0.01	1 2 91623 91625 91630	0.00 0.00 99.99 99.99 100.00

IWFCORE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2 3	91550 34 29 17	99.91 0.04 0.03 0.02	91550 91584 91613 91630	99.91 99.95 99.98 100.00
IINQCOMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	325 138 72238 492 18437	0.35 0.15 78.84 0.54 20.12	325 463 72701 73193 91630	0.35 0.51 79.34 79.88 100.00
IINQCOMO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	44 71 83921 653 6941	0.05 0.08 91.59 0.71 7.58	44 115 84036 84689 91630	0.05 0.13 91.71 92.42 100.00
IINCAFDC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91506 124	99.86 0.14	91506 91630	99.86 100.00
IINCGA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91567 63	99.93 0.07	91567 91630	99.93 100.00
IINCSSI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91494 136		91494 91630	
IINCFS	Frequency	Percent	Cumulative Frequency	
0 1	91279 351	99.62 0.38	91279 91630	99.62 100.00

IINCMCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91409	99.76	91409	99.76
	221	0.24	91630	100.00
IINCWIC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91603	99.97	91603	99.97
1	27	0.03	91630	100.00
IINCUNEM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91615	99.98	91615	99.98
1	15	0.02	91630	100.00
IINCOPH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91518	99.88	91518	99.88
1	112	0.12	91630	100.00
IINCENER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91483	99.84	91483	99.84
1	147	0.16	91630	100.00
IINCEDUC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91585	99.95	91585	99.95
1	45	0.05	91630	100.00
IINCQCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91594	99.96	91594	99.96
1	36	0.04	91630	100.00
IINCTRAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91611	99.98	91611	99.98
	19	0.02	91630	100.00

IINCMEAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91609 21	99.98 0.02	91609 91630	99.98 100.00
IINCOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91378 252	99.72 0.28	91378 91630	99.72 100.00
IINCOTHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0	4 23 91603	0.00 0.03 99.97	4 27 91630	0.00 0.03 100.00
ININLIMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	90318 1312	98.57 1.43	90318 91630	98.57 100.00
ININDN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81010 10620	88.41 11.59	81010 91630	88.41 100.00
ININIMM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ININIMM 0 1	Frequency 90931 699	Percent 99.24 0.76		
0 1	90931 699	99.24 0.76	Frequency 90931 91630	Percent 99.24 100.00 Cumulative
0 1	90931 699 Frequency 88569	99.24 0.76 Percent	Frequency 90931 91630 Cumulative	Percent 99.24 100.00 Cumulative Percent 96.66
O 1 ININELIG O	90931 699 Frequency 88569	99.24 0.76 Percent 96.66 3.34	Frequency 90931 91630 Cumulative Frequency 88569	Percent 99.24 100.00 Cumulative Percent 96.66 100.00 Cumulative

ININHAS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	90708 922	98.99 1.01	90708 91630	98.99 100.00
ININTRAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91509 121	99.87 0.13	91509 91630	99.87 100.00
ININCHAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	90943 687	99.25 0.75	90943 91630	99.25 100.00
ININWORT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91349 281	99.69 0.31	91349 91630	99.69 100.00
ININPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91085 545	99.41 0.59	91085 91630	99.41 100.00
ININAVAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	90313 1317	98.56 1.44	90313 91630	98.56 100.00
ININOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	90092 1538	98.32 1.68	90092 91630	98.32 100.00
ININOTHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1	749	0.82	749	0.82

IPBREDYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	9 6 91149 109 357	0.01 0.01 99.48 0.12 0.39	9 15 91164 91273 91630	0.01 0.02 99.49 99.61 100.00
IREDINCR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91590 40	99.96 0.04	91590 91630	99.96 100.00
IREDWKRQ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91619 11	99.99 0.01	91619 91630	99.99
IREDCSRQ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627	100.00	91627 91630	100.00
IREDINFO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91622 8	99.99 0.01	91622 91630	99.99 100.00
IREDSIGN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
IREDSSI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91628	100.00	91628 91630	100.00
IREDLIMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91618 12	99.99 0.01	91618 91630	99.99 100.00

IREDOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91596 34	99.96 0.04	91596 91630	99.96 100.00
IREDDK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0	1 1 91628	0.00 0.00 100.00	1 2 91630	0.00 0.00 100.00
IPASTPUB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	487 290 65131 1137 24585	0.53 0.32 71.08 1.24 26.83	487 777 65908 67045 91630	0.53 0.85 71.93 73.17 100.00
INOTLIMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91523 107	99.88	91523 91630	99.88 100.00
INOTWKRQ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91613 17	99.98 0.02	91613 91630	99.98 100.00
INOTCSRQ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91625 5	99.99	91625 91630	99.99 100.00
INOTINFO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91619 11	99.99 0.01	91619 91630	99.99 100.00

INOTBANK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91623	99.99	91623	99.99
	7	0.01	91630	100.00
INOTHIGH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91330	99.67	91330	99.67
1	300	0.33	91630	100.00
INOTMAX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91601	99.97	91601	99.97
	29	0.03	91630	100.00
INOTSIGN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91619	99.99	91619	99.99
1	11	0.01	91630	100.00
INOTMARR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91604	99.97	91604	99.97
1	26	0.03	91630	100.00
INOTNEED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91425	99.78	91425	99.78
1	205	0.22	91630	100.00
INOTOLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91533	99.89	91533	99.89
	97	0.11	91630	100.00
INOTOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91369	99.72	91369	99.72
	261	0.28	91630	100.00

INOTDK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	3	0.00	3	0.00
-1	32	0.03	35	0.04
0	90610	98.89	90645	98.93
1	985	1.07	91630	100.00
IELIGNUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	 35	0.04	 35	0.04
-1	487	0.53	522	0.57
0	90793	99.09	91315	99.66
1	61	0.07	91376	99.72
2	23	0.03	91399	99.75
3	13	0.01	91412	99.76
4	19	0.02	91431	99.78
5	14	0.02	91445	99.80
6	39	0.04	91484	99.84
7	4	0.00	91488	99.85
8	10	0.01	91498	99.86
9	4	0.00	91502	99.86
10	4	0.00	91506	99.86
11 12	1 48	0.00 0.05	91507 91555	99.87 99.92
13	1	0.00	91556	99.92
15	2	0.00	91558	99.92
16	2	0.00	91560	99.92
17	1	0.00	91561	99.92
18	6	0.01	91567	99.93
20	3	0.00	91570	99.93
21	1	0.00	91571	99.94
22	1	0.00	91572	99.94
23	1	0.00	91573	99.94
24	7	0.01	91580	99.95
25	1	0.00	91581	99.95
27	2	0.00	91583	99.95
30	4	0.00	91587	99.95
31	2	0.00	91589	99.96
32	2	0.00	91591	99.96
33	2	0.00	91593	99.96
34	1	0.00	91594	99.96
36	12	0.01	91606	99.97
40	2	0.00	91608	99.98
43	1	0.00	91609	99.98
45 48	1 5	0.00	91610	99.98
50	1	0.01 0.00	91615 91616	99.98 99.98
56	1	0.00	91617	99.99
60	7	0.01	91624	99.99
65	1	0.00	91625	99.99
72	1	0.00	91626	100.00
84	1	0.00	91627	100.00
96	1	0.00	91628	100.00
99	2	0.00	91630	100.00

IALWAYCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2 -1 0 1 2	3 12 91406 155 54	0.00 0.01 99.76 0.17 0.06	3 15 91421 91576 91630	0.00 0.02 99.77 99.94 100.00
IKIDWKRQ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91621 9	99.99 0.01	91621 91630	99.99 100.00
IKIDCSRQ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91622 8	99.99 0.01	91622 91630	99.99
IKIDIMMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91606 24	99.97 0.03	91606 91630	99.97 100.00
IKIDINFO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91625 5	99.99 0.01	91625 91630	99.99 100.00
IKIDSIGN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627	100.00	91627 91630	100.00
IKIDSSI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91580 50	99.95 0.05	91580 91630	99.95 100.00
IKIDLIMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91612 18	99.98 0.02	91612 91630	99.98 100.00

IKIDOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91554 76	99.92 0.08	91554 91630	99.92 100.00
IKIDDK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	22 91608	0.02 99.98	22 91630	0.02 100.00
EPCWUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	55311 36319	60.36 39.64	55311 91630	60.36 100.00
EDAYCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	68043 9239 14348	74.26 10.08 15.66	68043 77282 91630	74.26 84.34 100.00
ADAYCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88623 3007	96.72 3.28	88623 91630	96.72 100.00
	3007	3.28	91630 Cumulative	100.00 Cumulative
ECAREMTH			91630	100.00
ECAREMTH	3007 Frequency 82391 1046 385 784 675 292	Percent 	91630 Cumulative Frequency 	100.00 Cumulative Percent 89.92 91.06 91.48 92.33 93.07 93.39
ECAREMTH	3007 Frequency 82391 1046 385 784 675 292 128 493 80 82	Percent	91630 Cumulative Frequency 82391 83437 83822 84606 85281 85573 85701 86194 86274 86356	Cumulative Percent 89.92 91.06 91.48 92.33 93.07 93.39 93.53 94.07 94.15 94.24
ECAREMTH	3007 Frequency 82391 1046 385 784 675 292 128 493 80	Percent	91630 Cumulative Frequency 82391 83437 83822 84606 85281 85573 85701 86194 86274	100.00 Cumulative Percent 89.92 91.06 91.48 92.33 93.07 93.39 93.53 94.07 94.15

15 16 17	32 17 13	0.03 0.02 0.01	87041 87058 87071	94.99 95.01 95.02
18	171	0.01	87242	95.21
19	9	0.01	87251	95.22
20	20	0.02	87271	95.24
21	4	0.00	87275	95.25
22	12	0.01	87287	95.26
23	14	0.02	87301	95.28
24	607	0.66	87908	95.94
25	25	0.03	87933	95.97
26	34	0.04	87967	96.00
27	24	0.03	87991	96.03
28	16	0.02	88007	96.05
29	12	0.01	88019	96.06
30	141	0.15	88160	96.21
31	4	0.00	88164	96.22
32	8	0.01	88172	96.23
33	17	0.02	88189	96.24
34	17	0.02	88206	96.26
35	10	0.01	88216	96.27
36	983	1.07	89199	97.35
37	63	0.07	89262	97.42
38	65	0.07	89327	97.49
39	59	0.06	89386	97.55
40	43	0.05	89429	97.60
41	37 153	0.04	89466	97.64
42 43	153 28	0.17	89619	97.81
43	28 25	0.03	89647 89672	97.84 97.86
45	32	0.03 0.03	89672	97.86
46	31	0.03	89735	97.90
47	20	0.03	89755	97.95
48	859	0.02	90614	98.89
49	51	0.06	90665	98.95
50	52	0.06	90717	99.00
51	60	0.07	90777	99.07
52	43	0.05	90820	99.12
53	24	0.03	90844	99.14
54	86	0.09	90930	99.24
55	36	0.04	90966	99.28
56	21	0.02	90987	99.30

ECAREMTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 57	44	0.05	91031	99.35
58	27	0.03	91058	99.38
59	12	0.01	91070	99.39
60	265	0.29	91335	99.68
61	18	0.02	91353	99.70
62	18	0.02	91371	99.72
63	18	0.02	91389	99.74
64	14	0.02	91403	99.75

65	5	0.01	91408	99.76
66	12	0.01	91420	99.77
67	6	0.01	91426	99.78
68	7	0.01	91433	99.79
69	4	0.00	91437	99.79
70	1	0.00	91438	99.79
72	71	0.08	91509	99.87
73	3	0.00	91512	99.87
74	8	0.01	91520	99.88
75	11	0.01	91531	99.89
76	13	0.01	91544	99.91
77	3	0.00	91547	99.91
78	3	0.00	91550	99.91
79	1	0.00	91551	99.91
81	1	0.00	91552	99.91
84	19	0.02	91571	99.94
87	3	0.00	91574	99.94
88	1	0.00	91575	99.94
90	4	0.00	91579	99.94
93	1	0.00	91580	99.95
96	11	0.01	91591	99.96
99	2	0.00	91593	99.96
100	1	0.00	91594	99.96
108	8	0.01	91602	99.97
109	1	0.00	91603	99.97
110	1	0.00	91604	99.97
111	1	0.00	91605	99.97
120	8	0.01	91613	99.98
121	6	0.01	91619	99.99
124	1	0.00	91620	99.99
126	1	0.00	91621	99.99
132	4	0.00	91625	99.99
144	3	0.00	91628	100.00
146	1	0.00	91629	100.00
150	1	0.00	91630	100.00
			Cumulative	Cumulative
ACAREMTH	Frequency	Percent	Frequency	Percent
0	90861	99.16	90861	99.16
1	769	0.84	91630	100.00
_	, 05	0.01	71030	100.00
			Cumulative	Cumulative
EHRSCARE	Frequency	Percent	Frequency	Percent
-1	82391	89.92	82391	89.92
1	14	0.02	82405	89.93
2	45	0.05	82450	89.98
3	79	0.09	82529	90.07
4	210	0.23	82739	90.30
5	152	0.17	82891	90.46
6	293	0.32	83184	90.78
7	44	0.05	83228	90.83

8	259	0.28	83487	91.11
9	183	0.20	83670	91.31
10	261	0.28	83931	91.60
11	9	0.01	83940	91.61
12	235	0.26	84175	91.86
13	21	0.02	84196	91.89
14	32	0.03	84228	91.92
15	445	0.49	84673	92.41
16	186	0.20	84859	92.61
17	19	0.02	84878	92.63
18	47	0.05	84925	92.68
19	3	0.00	84928	92.69
20	937	1.02	85865	93.71
21	9	0.01	85874	93.72
22	9	0.01	85883	93.73
23	10	0.01	85893	93.74
24	172	0.19	86065	93.93
25	302	0.33	86367	94.26
26	11	0.01	86378	94.27
27	21	0.02	86399	94.29
28	29	0.03	86428	94.32
29	2	0.00	86430	94.33
30	750	0.82	87180	95.14
32	98	0.11	87278	95.25
33	19	0.02	87297	95.27
34	4	0.00	87301	95.28
35	425	0.46	87726	95.74
36	46	0.05	87772	95.79
37	8	0.01	87780	95.80
38	13	0.01	87793	95.81
39	3	0.00	87796	95.82
40	2735	2.98	90531	98.80
41	12	0.01	90543	98.81
42	23			
		0.03	90566	98.84
43	17	0.02	90583	98.86
44	6	0.01	90589	98.86
45	564	0.62	91153	99.48
46	11	0.01	91164	99.49
47	3	0.00	91167	99.49
48	19	0.02	91186	99.52
49	3	0.00	91189	99.52
50	336	0.37	91525	99.89
52	1	0.00	91526	99.89
54	1	0.00	91527	99.89
55	32	0.03	91559	99.92
56	1	0.00	91560	99.92
60	50	0.05	91610	99.98
70	10	0.01	91620	99.99
80	4	0.00	91624	99.99
90	1	0.00	91625	99.99

EHRSCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
99	5	0.01	91630	100.00
AHRSCARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	90113 1517	98.34 1.66	90113 91630	98.34 100.00
ELIVAPAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	68043 1301 22286	74.26 1.42 24.32	68043 69344 91630	74.26 75.68 100.00
ALIVAPAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88716 2914	96.82 3.18	88716 91630	96.82 100.00
ENOTABLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	90329 273 993 35	98.58 0.30 1.08 0.04	90329 90602 91595 91630	98.58 98.88 99.96 100.00
ANOTABLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91409 221	99.76 0.24	91409 91630	99.76 100.00
EPASTMON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91322 96 212	99.66 0.10 0.23	91322 91418 91630	99.66 99.77 100.00

APASTMON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91574	99.94	91574	99.94
1	55	0.06	91629	100.00
3	1	0.00	91630	100.00
			Cumulative	Cumulative
EOUTING	Frequency	Percent	Frequency	Percent
-1	76464	83.45	76464	83.45
0	509	0.56	76973	84.00
1	237	0.26	77210	84.26
2	578	0.63	77788	84.89
3	545	0.59	78333	85.49
4	1401	1.53	79734	87.02
5	1115	1.22	80849	88.23
6	683	0.75	81532	88.98
7	555	0.61	82087	89.59
8	1058	1.15	83145	90.74
9	100	0.11	83245	90.85
10	1507	1.64	84752	92.49
11	32	0.03	84784	92.53
12	788	0.86	85572	93.39
13	30	0.03	85602	93.42
14	79	0.09	85681	93.51
15	1138	1.24	86819	94.75
16	247	0.27	87066	95.02
17	23	0.03	87089	95.04
18	51	0.06	87140	95.10
19	7	0.01	87147	95.11
20	1552	1.69	88699	96.80
21	25	0.03	88724	96.83
22	43	0.05	88767	96.88
23	19	0.02	88786	96.90
24	43	0.05	88829	96.94
25	467	0.51	89296	97.45
26	22	0.02	89318	97.48
27	17	0.02	89335	97.50
28	71	0.08	89406	97.57
29	19	0.02	89425	97.59
30	1866	2.04	91291	99.63
31	61	0.07	91352	99.70
32	5	0.01	91357	99.70
33	2	0.00	91359	99.70
35	37	0.04	91396	99.74
37	1	0.00	91397	99.75
38	2	0.00	91399	99.75
39	1	0.00	91400	99.75
40	85	0.09	91485	99.84
43	1	0.00	91486	99.84
44	2	0.00	91488	99.85
45	19	0.02	91507	99.87
48	2	0.00	91509	99.87

50 58 60 65 75 76 90	55 1 29 4 4 1 10 17	0.06 0.00 0.03 0.00 0.00 0.00 0.01	91564 91565 91594 91598 91602 91603 91613 91630	99.93 99.93 99.96 99.97 99.97 99.97 99.00
AOUTING	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89016 2614	97.15 2.85	89016 91630	97.15 100.00
ETOTREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 27 28 30 31	76464 3082 744 1411 1391 1217 1589 430 3884 137 47 374 16 80 7 215 120 7 6 3 7 121 57 3 6 29 1 7 133 3 9	83.45 3.36 0.81 1.54 1.52 1.33 1.73 0.47 4.24 0.15 0.05 0.41 0.02 0.09 0.01 0.23 0.13 0.01 0.01 0.00 0.01 0.00 0.01 0.01 0.05 0.01 0.05	76464 79546 80290 81701 83092 84309 85898 86328 90212 90349 90396 90770 90786 90866 90873 91088 91208 91215 91221 91224 91231 91352 91409 91412 91418 91447 91448 91455 91588 91591	83.45 86.81 87.62 89.16 90.68 92.01 93.74 94.21 98.45 98.60 98.65 99.06 99.08 99.17 99.17 99.17 99.55 99.55 99.55 99.56 99.56 99.70 99.76 99.76 99.77 99.80 99.80 99.81 99.95 99.96
40 42 50 55	6 2 5 1	0.01 0.00 0.01 0.00	91606 91608 91613 91614	99.97 99.98 99.98 99.98

60 70 76 78 99	7 2 3 1 3	0.01 0.00 0.00 0.00 0.00	91621 91623 91626 91627 91630	99.99 99.99 100.00 100.00
ATOTREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 3	85805 5825	93.64 6.36	85805 91630	93.64 100.00
EPARREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	76464	83.45	76464	83.45
0	3745	4.09	80209	87.54
1	986	1.08	81195	88.61
2	1705	1.86	82900	90.47
3	1608	1.75	84508	92.23
4	1396	1.52	85904	93.75
5	1522	1.66	87426	95.41
6	384	0.42	87810	95.83
7	3027	3.30	90837	99.13
8	106	0.12	90943	99.25
9	31	0.03	90974	99.28
10	240	0.26	91214	99.55 99.55
11 12	4 41	0.00 0.04	91218 91259	99.55
13	3	0.04	91262	99.60
14	73	0.00	91335	99.68
15	97	0.11	91432	99.78
16	1	0.00	91433	99.79
17	8	0.01	91441	99.79
18	5	0.01	91446	99.80
19	3	0.00	91449	99.80
20	56	0.06	91505	99.86
21	20	0.02	91525	99.89
22	4	0.00	91529	99.89
24	4	0.00	91533	99.89
25	16	0.02	91549	99.91
28	5	0.01	91554	99.92
30	61	0.07	91615	99.98
35	3	0.00	91618	99.99
40	4	0.00	91622	99.99
42	1	0.00	91623	99.99
50 55	1	0.00	91624	99.99
55 60	1 3	0.00	91625	99.99
76	1	0.00	91628 91629	100.00 100.00
78	1	0.00	91630	100.00
, 0	-	0.00	2 = 3 3 0	

APARREAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89009	97.14	89009	97.14
1	2621	2.86	91630	100.00
			Cumulative	Cumulative
EDADREAD	Frequency	Percent	Frequency	Percent
	00000			00.07
-1	80880	88.27	80880	88.27
0	4718	5.15	85598	93.42
1	1051	1.15	86649	94.56
2	1287	1.40	87936	95.97
3	974	1.06	88910	97.03
4	524	0.57	89434	97.60
5	656	0.72	90090	98.32
6	145	0.16	90235	98.48
7	1148	1.25	91383	99.73
8	26	0.03	91409	99.76
9	8	0.01	91417	99.77
10	99	0.11	91516	99.88
11	1	0.00	91517	99.88
12	14	0.02	91531	99.89
13	5	0.01	91536	99.90
14	16	0.02	91552	99.91
15	33	0.04	91585	99.95
16	1	0.00	91586	99.95
20	18	0.02	91604	99.97
21	5	0.01	91609	99.98
22	1	0.00	91610	99.98
23	1	0.00	91611	99.98
25	4	0.00	91615	99.98
28	1	0.00	91616	99.98
30	12	0.01	91628	100.00
50	1	0.00	91629	100.00
55	1	0.00	91630	100.00
			Cumulative	Cumulative
ADADREAD	Frequency	Percent	Frequency	Percent
0	89806	98.01	89806	98.01
1	1824	1.99	91630	100.00
			Cumulative	Cumulative
ETVRULES	Frequency	Percent	Frequency	Percent
-1	70160	76.57	70160	76.57
1	16785	18.32	86945	94.89
2	4685	5.11	91630	100.00

ATVRULES	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88817 2813	96.93 3.07	88817 91630	96.93 100.00
ETIMESTV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	70160 16774 4696	76.57 18.31 5.12	70160 86934 91630	76.57 94.88 100.00
ATIMESTV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88808 2822	96.92 3.08	88808 91630	96.92 100.00
EHOUSTV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	70160 14277 7193	76.57 15.58 7.85	70160 84437 91630	76.57 92.15 100.00
AHOUSTV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88791 2839	96.90 3.10	88791 91630	96.90 100.00
EEATBKF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6	68043 3660 883 4637 1638 1393 1591 504 9281	74.26 3.99 0.96 5.06 1.79 1.52 1.74 0.55	68043 71703 72586 77223 78861 80254 81845 82349 91630	74.26 78.25 79.22 84.28 86.06 87.58 89.32 89.87 100.00
AEATBKF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88144 3486	96.20 3.80	88144 91630	96.20 100.00

requency	Percent	Cumulative Frequency	Cumulative Percent
68043	74.26	68043	74.26
827	0.90	68870	75.16
157	0.17	69027	75.33
872	0.95	69899	76.28
824	0.90	70723	77.18
1318	1.44	72041	78.62
2325	2.54	74366	81.16
1082	1.18	75448	82.34
16182	17.66	91630	100.00
requency	Percent	Cumulative Frequency	Cumulative Percent
88222	96.28	88222	96.28
3408	3.72	91630	100.00
requency	Percent	Cumulative Frequency	Cumulative Percent
75409	82.30	75409	82.30
4444	4.85	79853	87.15
922	1.01	80775	88.15
4487	4.90	85262	93.05
1072	1.17	86334	94.22
655	0.71	86989	94.94
828	0.90	87817	95.84
234	0.26	88051	96.09
3579	3.91	91630	100.00 Cumulative
requency	Percent	Frequency	Percent
89244	97.40	89244	97.40
2386	2.60	91630	100.00
requency	Percent	Cumulative Frequency	Cumulative Percent
75409	82.30	75409	82.30
862	0.94	76271	83.24
222	0.24	76493	83.48
1145	1.25	77638	84.73
867	0.95	78505	85.68
1115	1.22	79620	86.89
1836	2.00	81456	88.90
809	0.88	82265	89.78
9365	10.22	91630	100.00
	68043 827 157 872 824 1318 2325 1082 16182 cequency 88222 3408 cequency 75409 4444 922 4487 1072 655 828 234 3579 cequency 89244 2386 cequency 75409 862 222 1145 867 1115 1836	68043 74.26 827 0.90 157 0.17 872 0.95 824 0.90 1318 1.44 2325 2.54 1082 1.18 16182 17.66 requency Percent 88222 96.28 3408 3.72 requency Percent 75409 82.30 4444 4.85 922 1.01 4487 4.90 1072 1.17 655 0.71 828 0.90 234 0.26 3579 3.91 requency Percent 89244 97.40 2386 2.60 requency Percent requency Percent requency Percent requency Percent 89244 97.40 2386 2.60	Requency Percent Frequency 68043 74.26 68043 827 0.90 68870 157 0.17 69027 872 0.95 69899 824 0.90 70723 1318 1.44 72041 2325 2.54 74366 1082 1.18 75448 16182 17.66 91630 Cumulative Frequency 88222 96.28 88222 3408 3.72 91630 Cumulative Frequency 75409 82.30 75409 4444 4.85 79853 922 1.01 80775 4487 4.90 85262 1072 1.17 86334 655 0.71 86989 828 0.90 87817 234 0.26 88051 3579 3.91 91630 Cumulative Frequency Cumulative Frequency Cumulative Frequency Cumulative Frequency 75409 82.30 75409 828 0.90 87817 234 0.26 88051 3579 3.91 91630 Cumulative Frequency

ADADDINN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89274	97.43	89274	97.43
1	2356	2.57	91630	100.00
EFUNTIME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	68043	74.26	68043	74.26
1	195	0.21	68238	74.47
2	487	0.53	68725	75.00
3	2839	3.10	71564	78.10
4	6273	6.85	77837	84.95
5	13793	15.05	91630	100.00
AFUNTIME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88268	96.33	88268	96.33
1	3362	3.67	91630	100.00
EDADFUN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	75409	82.30	75409	82.30
1	158	0.17	75567	82.47
2	568	0.62	76135	83.09
3	2528	2.76	78663	85.85
4	5143	5.61	83806	91.46
5	7824	8.54	91630	100.00
ADADFUN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89329	97.49	89329	97.49
1	2301	2.51	91630	100.00
EPRAISE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	68043	74.26	68043	74.26
1	134	0.15	68177	74.40
2	469	0.51	68646	74.92
3	3278	3.58	71924	78.49
4	6180	6.74	78104	85.24
5	13526	14.76	91630	100.00

APRAISE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88221	96.28	88221	96.28
	3409	3.72	91630	100.00
EDADPRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	75409	82.30	75409	82.30
1	159	0.17	75568	82.47
2	550	0.60	76118	83.07
3	2737	2.99	78855	86.06
4	4496	4.91	83351	90.96
5	8279	9.04	91630	100.00
ADADPRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89279	97.43	89279	97.43
	2351	2.57	91630	100.00
EFARSCHO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	68043	74.26	68043	74.26
1	73	0.08	68116	74.34
2	1194	1.30	69310	75.64
3	1341	1.46	70651	77.10
4	14470	15.79	85121	92.90
5	6509	7.10	91630	100.00
AFARSCHO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88284	96.35	88284	96.35
	3346	3.65	91630	100.00
EDADFAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	75409	82.30	75409	82.30
1	65	0.07	75474	82.37
2	667	0.73	76141	83.10
3	815	0.89	76956	83.99
4	9956	10.87	86912	94.85
5	4718	5.15	91630	100.00

ADADFAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89302	97.46	89302	97.46
1	2328	2.54	91630	100.00
			Cumulative	Cumulative
ETHINKSC	Frequency	Percent	Frequency	Percent
-1	68043	74.26	68043	74.26
1	164	0.18	68207	74.44
2	1930	2.11	70137	76.54
3 4	1890 14368	2.06 15.68	72027 86395	78.61 94.29
5	5235	5.71	91630	100.00
5	5235	5.71	91030	100.00
			Cumulative	Cumulative
ATHINKSC	Frequency	Percent	Frequency	Percent
0	87787	95.81	87787	95.81
1	3843	4.19	91630	100.00
			Cumulative	Cumulative
EATKINDG	Frequency	Percent	Frequency	Percent
-1	72635	79.27	72635	79.27
1	16364	17.86	88999	97.13
2	2631	2.87	91630	100.00
			Cumulative	Cumulative
AATKINDG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
			Frequency	Percent
0	89053	97.19	Frequency 89053	Percent 97.19
			Frequency	Percent
0	89053	97.19	Frequency 	Percent 97.19 100.00
0 1	89053 2577	97.19 2.81	Frequency 89053 91630 Cumulative	Percent 97.19 100.00 Cumulative
0	89053	97.19 2.81	Frequency 	Percent 97.19 100.00
0 1 EKINDAGE	89053 2577	97.19 2.81 Percent 82.14	Frequency 89053 91630 Cumulative	Percent 97.19 100.00 Cumulative Percent 82.14
0 1 EKINDAGE 	89053 2577 Frequency	97.19 2.81 Percent 	Frequency 89053 91630 Cumulative Frequency 75266 75320	Percent 97.19 100.00 Cumulative Percent 82.14 82.20
0 1 EKINDAGE 	89053 2577 Frequency 75266 54 6	97.19 2.81 Percent 82.14 0.06 0.01	Frequency 89053 91630 Cumulative Frequency 75266 75320 75326	Percent 97.19 100.00 Cumulative Percent 82.14 82.20 82.21
0 1 EKINDAGE 1 36 37 38	89053 2577 Frequency 75266 54 6 3	97.19 2.81 Percent 82.14 0.06 0.01 0.00	Frequency 89053 91630 Cumulative Frequency 75266 75320 75326 75329	Percent 97.19 100.00 Cumulative Percent 82.14 82.20 82.21 82.21
0 1 EKINDAGE 	89053 2577 Frequency 75266 54 6 3	97.19 2.81 Percent 82.14 0.06 0.01 0.00 0.00	Frequency 89053 91630 Cumulative Frequency 75266 75320 75326 75329 75333	Percent 97.19 100.00 Cumulative Percent 82.14 82.20 82.21 82.21 82.21
0 1 EKINDAGE 	89053 2577 Frequency 75266 54 6 3 4 7	97.19 2.81 Percent 82.14 0.06 0.01 0.00 0.00 0.00	Frequency 89053 91630 Cumulative Frequency 75266 75320 75326 75329 75333 75340	Percent 97.19 100.00 Cumulative Percent 82.14 82.20 82.21 82.21 82.21 82.21 82.22
0 1 EKINDAGE 	89053 2577 Frequency 75266 54 6 3 4 7	Percent 82.14 0.06 0.01 0.00 0.00 0.00 0.01 0.02	Frequency 89053 91630 Cumulative Frequency 75266 75320 75326 75329 75333 75340 75354	Percent 97.19 100.00 Cumulative Percent 82.14 82.20 82.21 82.21 82.21 82.21 82.22 82.24
0 1 EKINDAGE 	89053 2577 Frequency 75266 54 6 3 4 7 14	97.19 2.81 Percent 82.14 0.06 0.01 0.00 0.00 0.01 0.02 0.05	Frequency 89053 91630 Cumulative Frequency 75266 75320 75326 75329 75333 75340 75354 75397	Percent 97.19 100.00 Cumulative Percent 82.14 82.20 82.21 82.21 82.21 82.21 82.22 82.24 82.28
0 1 EKINDAGE 	89053 2577 Frequency 75266 54 6 3 4 7 14 43	97.19 2.81 Percent 	Frequency 89053 91630 Cumulative Frequency 75266 75320 75326 75329 75333 75340 75354 75397 75399	Percent 97.19 100.00 Cumulative Percent 82.14 82.20 82.21 82.21 82.21 82.21 82.22 82.24 82.28 82.29
0 1 EKINDAGE -1 36 37 38 39 40 41 42 43 44	89053 2577 Frequency 75266 54 6 3 4 7 14 43 2	97.19 2.81 Percent 82.14 0.06 0.01 0.00 0.00 0.01 0.02 0.05 0.00 0.00	Frequency 89053 91630 Cumulative Frequency 75266 75320 75326 75329 75333 75340 75354 75397 75399 75401	Percent 97.19 100.00 Cumulative Percent 82.14 82.20 82.21 82.21 82.21 82.21 82.22 82.24 82.28 82.29 82.29
0 1 EKINDAGE 	89053 2577 Frequency 75266 54 6 3 4 7 14 43	97.19 2.81 Percent 	Frequency 89053 91630 Cumulative Frequency 75266 75320 75326 75329 75333 75340 75354 75397 75399	Percent 97.19 100.00 Cumulative Percent 82.14 82.20 82.21 82.21 82.21 82.21 82.22 82.24 82.28 82.29

4.5		0 01	DE 44.5	00.01
47	б 225	0.01	75417	82.31
48	335	0.37	75752	82.67
49 50	42 64	0.05 0.07	75794 75858	82.72 82.79
51	34	0.07	75892	82.82
52	31	0.04	75923	82.86
53	46	0.05	75969	82.91
54	147	0.16	76116	83.07
55	41	0.04	76157	83.11
56	80	0.09	76237	83.20
57	151	0.16	76388	83.37
58	179	0.20	76567	83.56
59	296	0.32	76863	83.88
60	4331	4.73	81194	88.61
61	820	0.89	82014	89.51
62	1018	1.11	83032	90.62
63	1080	1.18	84112	91.80
64	923	1.01	85035	92.80
65	733	0.80	85768	93.60
66	1244	1.36	87012	94.96
67	525	0.57	87537	95.53
68	737	0.80	88274	96.34
69	711	0.78	88985	97.11
70	633	0.69	89618	97.80
71	546	0.60	90164	98.40
72	851	0.93	91015	99.33
73	195	0.21	91210	99.54
74	114	0.12	91324	99.67
75	74	0.08	91398	99.75
76	35	0.04	91433	99.79
77	22	0.02	91455	99.81
78	41	0.04	91496	99.85
79	26	0.03	91522	99.88
80	20	0.02	91542	99.90
81	31	0.03	91573	99.94
82	36	0.04	91609	99.98
83	21	0.02	91630	100.00
			Cumulative	Cumulative
AKINDAGE	Frequency	Percent	Frequency	Percent
0	87486	95.48	87486	95.48
1	4144	4.52	91630	100.00
			Cumulative	Cumulative
EFIRGRAD	Frequency	Percent	Frequency	
 -1	90225	98.47	90225	98.47
1	90225 596	0.65	90225	98.47
2	809	0.88	91630	100.00
۷.	000	0.00	71030	100.00

AFIRGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91390	99.74	91390	99.74
1	240	0.26	91630	100.00
				Cumulative
ESTRTAGE	Frequency	Percent	Frequency	Percent
-1	91034	99.35	91034	99.35
58	2	0.00	91036	99.35
59	2	0.00	91038	99.35
60	46	0.05	91084	99.40
61	15	0.02	91099	99.42
62	10	0.01	91109	99.43
63	7	0.01	91116	99.44
64	5	0.01	91121	99.44
65	25	0.03	91146	99.47
66	11	0.01	91157	99.48
67	2	0.00	91159	99.49
68	16	0.02	91175	99.50
69	1	0.00	91176	99.50
70	9	0.01	91185	99.51
71	8	0.01	91193	99.52
72	247	0.27	91440	99.79
73	18	0.02	91458	99.81
74	24	0.03	91482	99.84
75	9	0.01	91491	99.85
76	41	0.04	91532	99.89
77	5	0.01	91537	99.90
78	7	0.01	91544	99.91
79	1	0.00	91545	99.91
80	9	0.01	91554	99.92
81	18	0.02	91572	99.94
82	8	0.01	91580	99.95
83	3	0.00	91583	99.95
84	33	0.04	91616	99.98
85	1	0.00	91617	99.99
86	1	0.00	91618	99.99
87	9	0.01	91627	100.00
89	1	0.00	91628	100.00
93	2	0.00	91630	100.00
, ,	2	3.00	71000	100.00
			Cumulative	Cumulative
ASTRTAGE	Frequency	Percent	Frequency	Percent
0	91369	 99.72	91369	99.72
1	261	0.28	91630	100.00
-				

EKINDELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90821 79 730	99.12 0.09 0.80	90821 90900 91630	99.12 99.20 100.00
AKINDELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91541 89	99.90 0.10	91541 91630	99.90 100.00
EHIGHGRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5	74591 441 1487 1490 1294 1376 1353	81.40 0.48 1.62 1.63 1.41 1.50 1.48	74591 75032 76519 78009 79303 80679 82032 83365	81.40 81.89 83.51 85.13 86.55 88.05 89.53 90.98
7 8 9 10 11 12 13 14	1414 1327 1473 1476 1361 1028 176 10	1.54 1.45 1.61 1.61 1.49 1.12 0.19 0.01	84779 86106 87579 89055 90416 91444 91620 91630	92.52 93.97 95.58 97.19 98.68 99.80 99.99 100.00
AHIGHGRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	89039 2591	97.17 2.83	89039 91630	97.17 100.00
ECURRERL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	74591 16387 652	81.40 17.88 0.71	74591 90978 91630	81.40 99.29 100.00
ACURRERL	Frequency	Percent		Cumulative Percent
0 1	89263 2367	97.42 2.58	89263 91630	97.42 100.00

EGRDEATT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	75243	82.12	75243	82.12
1	1129	1.23	76372	83.35
2	1412	1.54	77784	84.89
3 4	1365	1.49	79149	86.38
4 5	1340	1.46	80489	87.84 89.30
6	1334 1310	1.46 1.43	81823 83133	90.73
7	1355	1.48	84488	92.21
8	1360	1.48	85848	93.69
9	1354	1.48	87202	95.17
10	1447	1.58	88649	96.75
11	1366	1.49	90015	98.24
12	1109	1.21	91124	99.45
13	452	0.49	91576	99.94
14	54	0.06	91630	100.00
			Cumulative	Cumulative
AGRDEATT	Frequency	Percent	Frequency	Percent
0	89082	97.22	89082	97.22
1	2548	2.78	91630	100.00
			Cumulative	Cumulative
EPUBPRIV	Frequency	Percent	Frequency	Percent
-1	75243	82.12	75243	82.12
1	14950	16.32	90193	98.43
2	1437	1.57	91630	100.00
	_		Cumulative	Cumulative
APUBPRIV	Frequency	Percent 	Frequency	Percent
0	89327	97.49	89327	97.49
1	2303	2.51	91630	100.00
			Cumulative	Cumulative
EASSSCHL	Frequency	Percent	Frequency	Percent
-1	76680	83.68	76680	83.68
1	12693	13.85	89373	97.54
2	1454	1.59	90827	99.12
3	803	0.88	91630	100.00
			Chamara a t de de de	Cum. 1 a +
AASSSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	 89525	 97.70	89525	97.70
1	2105	2.30	91630	100.00
_	2100	۵.50	7±000	±00.00

ERELISCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90193	98.43	90193	98.43
1	997	1.09	91190	99.52
2	440	0.48	91630	100.00
ARELISCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91419	99.77	91419	99.77
1	211	0.23	91630	100.00
ESPECSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	75243	82.12	75243	82.12
1	3066	3.35	78309	85.46
2	13321	14.54	91630	100.00
ASPECSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89245	97.40	89245	97.40
1	2385	2.60	91630	100.00
ESPORTEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	73948	80.70	73948	80.70
1	7195	7.85	81143	88.56
2	10487	11.44	91630	100.00
ASPORTEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89095	97.23	89095	97.23
	2535	2.77	91630	100.00
ELESSONS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	73948	80.70	73948	80.70
1	5488	5.99	79436	86.69
2	12194	13.31	91630	100.00

ALESSONS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89090	97.23	89090	97.23
1	2540	2.77	91630	100.00
ECLUBSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	73948	80.70	73948	80.70
1	5594	6.10	79542	86.81
2	12088	13.19	91630	100.00
ACLUBSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89086	97.22	89086	97.22
1	2544	2.78	91630	100.00
ERELIG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	75199	82.07	75199	82.07
1	2895	3.16	78094	85.23
2	2856	3.12	80950	88.34
3	2060	2.25	83010	90.59
4	7577	8.27	90587	98.86
5	1043	1.14	91630	100.00
ARELIG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89302	97.46	89302	97.46
	2328	2.54	91630	100.00
ELIKESCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	76387	83.36	76387	83.36
1	751	0.82	77138	84.18
2	3466	3.78	80604	87.97
3	11026	12.03	91630	100.00
ALIKESCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89171	97.32	89171	97.32
	2459	2.68	91630	100.00

EINTSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	76387	83.36	76387	83.36
1	906	0.99	77293	84.35
2	4403	4.81	81696	89.16
3	9934	10.84	91630	100.00
AINTSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89172	97.32	89172	97.32
1	2458	2.68	91630	100.00
EWKSHARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	76387	83.36	76387	83.36
1	684	0.75	77071	84.11
2	3957	4.32	81028	88.43
3	10602	11.57	91630	100.00
AWKSHARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89168	97.31	89168	97.31
1	2462	2.69	91630	100.00
ECHGSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	76387	83.36	76387	83.36
1	5187	5.66	81574	89.03
2	10056	10.97	91630	100.00
ACHGSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89106	97.25	89106	97.25
1	2524	2.75	91630	100.00
ETIMCHAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86443	94.34	86443	94.34
1	2545	2.78	88988	97.12
2	1227	1.34	90215	98.46
3	732	0.80	90947	99.25
4	344	0.38	91291	99.63

5 6 7 8 9 10 11 12 14 22	172 91 34 11 7 14 5 3 1	0.19 0.10 0.04 0.01 0.02 0.01 0.00 0.00	91463 91554 91588 91599 91606 91620 91625 91628 91629 91630	99.82 99.92 99.95 99.97 99.97 99.99 100.00 100.00
ATIMCHAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	90694 936	98.98 1.02	90694 91630	98.98 100.00
EREPGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	74678 1399 15553	81.50 1.53 16.97	74678 76077 91630	81.50 83.03 100.00
AREPGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89093 2537	97.23 2.77	89093 91630	97.23 100.00
EGRDRPT1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10 11	90231 318 379 187 144 73 68 69 55 39 53 9	98.47 0.35 0.41 0.20 0.16 0.08 0.07 0.08 0.06 0.04 0.06 0.01 0.01	90231 90549 90928 91115 91259 91332 91400 91469 91524 91563 91616 91625 91630	98.47 98.82 99.23 99.44 99.60 99.67 99.75 99.82 99.88 99.93 99.93 99.99 100.00

EGRDRPT2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90231	98.47	90231	98.47
0	1296	1.41	91527	99.89
1	1	0.00	91528	99.89
2	12	0.01	91540	99.90
3	11	0.01	91551	99.91
4	16	0.02	91567	99.93
5	7	0.01	91574	99.94
6	8	0.01	91582	99.95
7	9	0.01	91591	99.96
8	11	0.01	91602	99.97
9	10	0.01	91612	99.98
10	11	0.01	91623	99.99
11	6	0.01	91629	100.00
12	1	0.00	91630	100.00
			Cumulative	Cumulative
EGRDRPT3	Frequency	Percent	Frequency	Percent
-1	90231	98.47	90231	98.47
0	1382	1.51	91613	99.98
3	1	0.00	91614	99.98
5	6	0.01	91620	99.99
6	1	0.00	91621	99.99
8	2	0.00	91623	99.99
9	2	0.00	91625	99.99
10	3	0.00	91628	100.00
11	1	0.00	91629	100.00
12	1	0.00	91630	100.00
			Cumulative	Cumulative
EGRDRPT4	Frequency	Percent	Frequency	Percent
-1	90231	98.47	90231	98.47
0	1399	1.53	91630	100.00
			Cumulative	Cumulative
EGRDRPT5	Frequency	Percent	Frequency	Percent
-1	90231	98.47	90231	98.47
0	1399	1.53	91630	100.00
			Cumulative	Cumulative
AGRDRPT	Frequency	Percent	Frequency	Percent
0	91377	99.72	91377	99.72
1	253	0.28	91630	100.00

EEXPSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	83305 951 7374	90.91 1.04 8.05	83305 84256 91630	90.91 91.95 100.00
AEXPSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	90299 1331	98.55 1.45	90299 91630	98.55 100.00
TTIMEXP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6	90679 476 201 83 37 65	98.96 0.52 0.22 0.09 0.04 0.07 0.10	90679 91155 91356 91439 91476 91541 91630	98.96 99.48 99.70 99.79 99.83 99.90 100.00
ATIMEXP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91437 193	99.79 0.21	91437 91630	99.79 100.00
EHARDCAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4	78875 8937 3178 392 248	86.08 9.75 3.47 0.43 0.27	78875 87812 90990 91382 91630	86.08 95.83 99.30 99.73 100.00
AHARDCAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	89572 2058	97.75 2.25	89572 91630	97.75 100.00

EBOTHER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	6172	6.74	85047	92.82
2	6017	6.57	91064	99.38
3	417	0.46	91481	99.84
4	149	0.16	91630	100.00
ABOTHER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89580	97.76	89580	97.76
1	2050	2.24	91630	100.00
EGIVUPLF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	6713	7.33	85588	93.41
2	4033	4.40	89621	97.81
3	1257	1.37	90878	99.18
4	752	0.82	91630	100.00
AGIVUPLF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89561	97.74	89561	97.74
	2069	2.26	91630	100.00
EANGRYCL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	6391	6.97	85266	93.05
2	6121	6.68	91387	99.73
3	184	0.20	91571	99.94
4	59	0.06	91630	100.00
AANGRYCL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89581	97.76	89581	97.76
1	2049	2.24	91630	100.00

EHELPECH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	2793	3.05	81668	89.13
2	6602	7.21	88270	96.33
3	1642	1.79	89912	98.13
4	495	0.54	90407	98.67
5	1223	1.33	91630	100.00
AHELPECH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89641	97.83	89641	97.83
1	1989	2.17	91630	100.00
EWATCHOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	3152	3.44	82027	89.52
2	6500	7.09	88527	96.61
3	1528	1.67	90055	98.28
4	398	0.43	90453	98.72
5	1177	1.28	91630	100.00
AWATCHOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89648	97.84	89648	97.84
	1982	2.16	91630	100.00
ECOUNTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	3383	3.69	82258	89.77
2	6598	7.20	88856	96.97
3	1393	1.52	90249	98.49
4	379	0.41	90628	98.91
5	1002	1.09	91630	100.00
ACOUNTON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89633	97.82	89633	97.82
1	1997	2.18	91630	100.00

EBADPEOP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	1569	1.71	80444	87.79
2	4333	4.73	84777	92.52
3	4361	4.76	89138	97.28
4	1114	1.22	90252	98.50
5	1378	1.50	91630	100.00
ABADPEOP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89571	97.75	89571	97.75
1	2059	2.25	91630	100.00
ETRUSTPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	3369	3.68	82244	89.76
2	6933	7.57	89177	97.32
3	1140	1.24	90317	98.57
4	296	0.32	90613	98.89
5	1017	1.11	91630	100.00
ATRUSTPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89614	97.80	89614	97.80
	2016	2.20	91630	100.00
EKEEPINS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	621	0.68	79496	86.76
2	1720	1.88	81216	88.63
3	6445	7.03	87661	95.67
4	3242	3.54	90903	99.21
5	727	0.79	91630	100.00
AKEEPINS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89636	97.82	89636	97.82
1	1994	2.18	91630	100.00

ESAFEPLA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78875	86.08	78875	86.08
1	3314	3.62	82189	89.70
2	7155	7.81	89344	97.51
3	1234	1.35	90578	98.85
4	383	0.42	90961	99.27
5	669	0.73	91630	100.00
			Cumulative	Cumulative
ASAFEPLA	Frequency	Percent	Frequency	Percent
0	89636	97.82	89636	97.82
1	1994	2.18	91630	100.00
D.G.G.T.T.	D	D	Cumulative	Cumulative
ECCUNV	Frequency	Percent	Frequency	Percent
-1	80690	88.06	80690	88.06
1	10940	11.94	91630	100.00
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FIDWKCCII	Executorati	Dorgont	Cumulative	Cumulative
EHRWKSCH	Frequency	Percent	Frequency	Percent
-6	281	0.31	281	0.31
-5	64	0.07	345	0.38
-1	90702	98.99	91047	99.36
1	11	0.01	91058	99.38
2	4	0.00	91062	99.38
3	10	0.01	91072	99.39
5	17	0.02	91089	99.41
6	82	0.09	91171	99.50
7	4	0.00	91175	99.50
8	10	0.01	91185	99.51
9	9	0.01	91194	99.52
10	27	0.03	91221	99.55
11	8	0.01	91229	99.56
12	40	0.04	91269	99.61
13	3	0.00	91272	99.61
14	5	0.01	91277	99.61
15	23	0.03	91300	99.64
16 17	34	0.04	91334	99.68
17	12	0.01	91346	99.69
18	1 51	0.00	91347	99.69
20	51 12	0.06	91398	99.75 99.76
23	12	0.01	91410	99.76 99.77
24 25	9 1 <i>4</i>	0.01	91419	99.77 99.79
25 28	14 2	0.02 0.00	91433 91435	99.79
30	48	0.05	91483	99.79
32	11	0.03	91494	99.85
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33	3	0.00	91497	99.85
35	70	0.08	91567	99.93
36	5	0.01	91572	99.94
37	3	0.00	91575	99.94
38	2	0.00	91577	99.94
39	8	0.01	91585	99.95
40	43	0.05	91628	100.00
55	1	0.00	91629	100.00
99	1	0.00	91630	100.00
			Cumulative	Cumulative
AHRWKSCH	Frequency	Percent	Frequency	Percent
0	90928	99.23	90928	99.23
1	702	0.77	91630	100.00
			Cumulative	Cumulative
RRHRSWK	Frequency	Percent	Frequency	Percent
-1	80690	88.06	80690	88.06
0	3209	3.50	83899	91.56
1	15	0.02	83914	91.58
2	16	0.02	83930	91.60
3	13	0.01	83943	91.61
4	13	0.01	83956	91.63
5	22	0.02	83978	91.65
6	0.0	0 00	0.4000	01 (7
7	22 8	0.02 0.01	84000 84008	91.67 91.68

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33	13	0.01	85578	93.40
34	14	0.02	85592	93.41
35	332	0.36	85924	93.77
36	112	0.12	86036	93.90
37	57	0.06	86093	93.96
38	119	0.13	86212	94.09
39	18	0.02	86230	94.11
40	3662	4.00	89892	98.10
41	17	0.02	89909	98.12
42	39	0.04	89948	98.16
43	24	0.03	89972	98.19
44	35	0.04	90007	98.23
45	250	0.27	90257	98.50
46	52	0.06	90309	98.56
47	17	0.02	90326	98.58
48	57	0.06	90383	98.64
49	13	0.01	90396	98.65
50	285	0.31	90681	98.96
51	12	0.01	90693	98.98
52	28	0.03	90721	99.01
53	7	0.01	90728	99.02
54	12	0.01	90740	99.03
55	103	0.11	90843	99.14
56	28	0.03	90871	99.17

RRHRSWK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
57	16	0.02	90887	99.19
58	15	0.02	90902	99.21
59	5	0.01	90907	99.21
60	163	0.18	91070	99.39
61	5	0.01	91075	99.39
62	6	0.01	91081	99.40
63	6	0.01	91087	99.41
64	13	0.01	91100	99.42
65	91	0.10	91191	99.52
66	4	0.00	91195	99.53
67	7	0.01	91202	99.53
68	4	0.00	91206	99.54
70	59	0.06	91265	99.60
71	3	0.00	91268	99.60
72	20	0.02	91288	99.63
73	7	0.01	91295	99.63
74	1	0.00	91296	99.64
75	46	0.05	91342	99.69
76	7	0.01	91349	99.69
77	6	0.01	91355	99.70
78	5	0.01	91360	99.71
79	3	0.00	91363	99.71
80	150	0.16	91513	99.87
81	3	0.00	91516	99.88
82	5	0.01	91521	99.88
83	2	0.00	91523	99.88

84	2	0.00	91525	99.89
85	11	0.01	91536	99.90
86	2	0.00	91538	99.90
87	1	0.00	91539	99.90
88	4	0.00	91543	99.91
89	1	0.00	91544	99.91
90	19	0.02	91563	99.93
91	1	0.00	91564	99.93
92	2	0.00	91566	99.93
93	1	0.00	91567	99.93
94	1	0.00	91568	99.93
95	7	0.01	91575	99.94
96	2	0.00	91577	99.94
97	2	0.00	91579	99.94
99	51	0.06	91630	100.00

EHRWKJOB	Frequency	Dercent	Cumulative Frequency	Cumulative Percent
-6	22	0.02	22	0.02
-5	53	0.06	75	0.08
-1	91395	99.74	91470	99.83
1	6	0.01	91476	99.83
2	16	0.02	91492	99.85
3	6	0.01	91498	99.86
4	9	0.01	91507	99.87
5	13	0.01	91520	99.88
6	10	0.01	91530	99.89
7	3	0.00	91533	99.89
8	6	0.01	91539	99.90
9	1	0.00	91540	99.90
10	18	0.02	91558	99.92
12	2	0.00	91560	99.92
14	1	0.00	91561	99.92
15	17	0.02	91578	99.94
16	1	0.00	91579	99.94
20	18	0.02	91597	99.96
21	1	0.00	91598	99.97
24	1	0.00	91599	99.97
25	10	0.01	91609	99.98
30	5	0.01	91614	99.98
32	1	0.00	91615	99.98
35	1	0.00	91616	99.98
36	1	0.00	91617	99.99
40	10	0.01	91627	100.00
45	1	0.00	91628	100.00
50	1	0.00	91629	100.00
60	1	0.00	91630	100.00

AHRWKJOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91610	99.98	91610	99.98
1	20	0.02	91630	100.00

ECCAGEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86354	94.24	86354	94.24
0	875	0.95	87229	95.20
1	1093	1.19	88322	96.39
2	991	1.08	89313	97.47
3	826	0.90	90139	98.37
4	795	0.87	90934	99.24
5	696	0.76	91630	100.00
ECCAGEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90075	98.30	90075	98.30
0	19	0.02	90094	98.32
1	70	0.08	90164	98.40
2	230	0.25	90394	98.65
3	377	0.41	90771	99.06
4	435	0.47	91206	99.54
5	424	0.46	91630	100.00
ECCAGEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91410	99.76	91410	99.76
0	3	0.00	91413	99.76
1	3	0.00	91416	99.77
2	11	0.01	91427	99.78
3	30	0.03	91457	99.81
4	67	0.07	91524	99.88
5	106	0.12	91630	100.00
ECCAGED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91597	99.96	91597	99.96
0	1	0.00	91598	99.97
3	1	0.00	91599	99.97
4	11	0.01	91610	99.98
5	20	0.02	91630	100.00
ECCAGEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91628	100.00	91628	100.00
0	1	0.00	91629	100.00
5	1	0.00	91630	100.00

ECKD01A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88182 722 2726	96.24 0.79 2.98	88182 88904 91630	96.24 97.02 100.00
ECKD01B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90753 227 650	99.04 0.25 0.71	90753 90980 91630	99.04 99.29 100.00
ECKD01C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91525 26 79	99.89 0.03 0.09	91525 91551 91630	99.89 99.91 100.00
ECKD01D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91617 1 12	99.99 0.00 0.01	91617 91618 91630	99.99 99.99 100.00
ECKD01E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91629 1	100.00	91629 91630	100.00
ECKD02A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88182 163 3285	96.24 0.18 3.59	88182 88345 91630	96.24 96.41 100.00
ECKD02B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90753 43 834	99.04 0.05 0.91	90753 90796 91630	99.04 99.09 100.00

ECKD02C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91525 5 100	99.89 0.01 0.11	91525 91530 91630	99.89 99.89 100.00
ECKD02D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91617 1 12	99.99 0.00 0.01	91617 91618 91630	99.99 99.99 100.00
ECKD02E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
ECKD03A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 120 5156	94.24 0.13 5.63	86354 86474 91630	94.24 94.37 100.00
ECKD03B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 29 1526	98.30 0.03 1.67	90075 90104 91630	98.30 98.33 100.00
ECKD03C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 3 217	99.76 0.00 0.24	91410 91413 91630	99.76 99.76 100.00
ECKD03D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91597 33	99.96 0.04	91597 91630	99.96 100.00

ECKD03E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
ECKD04A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 25 5251	94.24 0.03 5.73	86354 86379 91630	94.24 94.27 100.00
ECKD04B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 7 1548	98.30 0.01 1.69	90075 90082 91630	98.30 98.31 100.00
ECKD04C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 1 219	99.76 0.00 0.24	91410 91411 91630	99.76 99.76 100.00
ECKD04D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91597 33	99.96 0.04	91597 91630	99.96 100.00
ECKD04E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
ECKD05A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 1137 4139	94.24 1.24 4.52	86354 87491 91630	94.24 95.48 100.00

ECKD05B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 337 1218	98.30 0.37 1.33	90075 90412 91630	98.30 98.67 100.00
ECKD05C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 31 189	99.76 0.03 0.21	91410 91441 91630	99.76 99.79 100.00
ECKD05D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91597 1 32	99.96 0.00 0.03	91597 91598 91630	99.96 99.97 100.00
ECKD05E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628	100.00	91628 91630	100.00
ECKD06A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 462 4814	94.24 0.50 5.25	86354 86816 91630	94.24 94.75 100.00
ECKD06B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 125 1430	98.30 0.14 1.56	90075 90200 91630	98.30 98.44 100.00
ECKD06C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 8 212	99.76 0.01 0.23	91410 91418 91630	99.76 99.77 100.00

ECKD06D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91597 33	99.96 0.04	91597 91630	99.96 100.00
ECKD06E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
ECKD07A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 214 5062	94.24 0.23 5.52	86354 86568 91630	94.24 94.48 100.00
ECKD07B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 58 1497	98.30 0.06 1.63	90075 90133 91630	98.30 98.37 100.00
ECKD07C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 5 215	99.76 0.01 0.23	91410 91415 91630	99.76 99.77 100.00
ECKD07D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91597 33	99.96 0.04	91597 91630	99.96 100.00
ECKD07E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00

ECKD08A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 475 4801	94.24 0.52 5.24	86354 86829 91630	94.24 94.76 100.00
ECKD08B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 128 1427	98.30 0.14 1.56	90075 90203 91630	98.30 98.44 100.00
ECKD08C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 11 209	99.76 0.01 0.23	91410 91421 91630	99.76 99.77 100.00
ECKD08D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91597 3 30	99.96 0.00 0.03	91597 91600 91630	99.96 99.97 100.00
ECKD08E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
ECKD09A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 233 5043	94.24 0.25 5.50	86354 86587 91630	94.24 94.50 100.00
ECKD09B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 41 1514	98.30 0.04 1.65	90075 90116 91630	98.30 98.35 100.00

ECKD09C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 3 217	99.76 0.00 0.24	91410 91413 91630	99.76 99.76 100.00
ECKD09D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91597 33	99.96 0.04	91597 91630	99.96 100.00
ECKD09E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
ECKD10A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 46 5230	94.24 0.05 5.71	86354 86400 91630	94.24 94.29 100.00
ECKD10B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 11 1544	98.30 0.01 1.69	90075 90086 91630	98.30 98.31 100.00
ECKD10C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 3 217	99.76 0.00 0.24	91410 91413 91630	99.76 99.76 100.00
ECKD10D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91597 1 32	99.96 0.00 0.03	91597 91598 91630	99.96 99.97 100.00

ECKD10E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
ECKD11A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 300 4976	94.24 0.33 5.43	86354 86654 91630	94.24 94.57 100.00
ECKD11B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 88 1467	98.30 0.10 1.60	90075 90163 91630	98.30 98.40 100.00
ECKD11C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 15 205	99.76 0.02 0.22	91410 91425 91630	99.76 99.78 100.00
ECKD11D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91597 1 32	99.96 0.00 0.03	91597 91598 91630	99.96 99.97 100.00
ECKD11E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
ACCAREA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91064 566	99.38 0.62	91064 91630	99.38

ACCAREB	Frequency	Percent	Cumulative Frequency	
0	91499 131	99.86 0.14	91499 91630	99.86 100.00
ACCAREC	Frequency	Percent	Cumulative Frequency	
0	91610 20	99.98 0.02	91610 91630	99.98 100.00
ACCARED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627 3	100.00	91627 91630	100.00
ACCAREE	Frequency	Percent	Cumulative Frequency	
0 1	91629 1	100.00	91629 91630	100.00
EWHEPARA	Frequency	Percent	Cumulative Frequency	
-1 1 2 3 4	90908 616 82 14 10	99.21 0.67 0.09 0.02 0.01	91606 91620	99.21 99.88 99.97 99.99 100.00
AWHEPARA	Frequency	Percent	Cumulative Frequency	
0	91560 70	99.92 0.08	91560 91630	
EWHEPARB	Frequency	Percent	Cumulative Frequency	
-1 1 2	91403 209 14	99.75 0.23 0.02	91403 91612 91626	99.75 99.98 100.00

AWHEPARB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91613 17	99.98 0.02	91613 91630	99.98 100.00
EWHEPARC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91604 22 3 1	99.97 0.02 0.00 0.00	91604 91626 91629 91630	99.97 100.00 100.00 100.00
AWHEPARC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EWHEPARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91629 1	100.00	91629 91630	100.00
AWHEPARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHEPARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91629 1	100.00	91629 91630	100.00
AWHEPARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPARHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90908 10 32	99.21 0.01 0.03	90908 90918 90950	99.21 99.22 99.26

3	28	0.03	90978	99.29
4	30	0.03	91008	99.32
5	35	0.04	91043	99.36
6	18	0.02	91061	99.38
7	7	0.01	91068	99.39
8	46	0.05	91114	99.44
9	9	0.01	91123	99.45
10	56	0.06	91179	99.51
12	14	0.02	91193	99.52
13	1	0.00	91194	99.52
14	10	0.01	91204	99.54
15	28	0.03	91232	99.57
16	33	0.04	91265	99.60
20	72	0.08	91337	99.68
21	3	0.00	91340	99.68
22	1	0.00	91341	99.68
24	22	0.02	91363	99.71
25	24	0.03	91387	99.73
26	1	0.00	91388	99.74
27	1	0.00	91389	99.74
28	4	0.00	91393	99.74
30	37	0.04	91430	99.78
31	1	0.00	91431	99.78
32	5	0.01	91436	99.79
35	15	0.02	91451	99.80
36	11	0.01	91462	99.82
38	1	0.00	91463	99.82
40	69	0.08	91532	99.89
42	1	0.00	91533	99.89
45	8	0.01	91541	99.90
48	14	0.02	91555	99.92
50	14	0.02	91569	99.93
53	1	0.00	91570	99.93
55	2	0.00	91572	99.94
60	10	0.01	91582	99.95
64	1	0.00	91583	99.95
65	1	0.00	91584	99.95
66	1	0.00	91585	99.95
70	3	0.00	91588	99.95
72	6	0.01	91594	99.96
75	1	0.00	91595	99.96
80	4	0.00	91599	99.97
84	4	0.00	91603	99.97
86	1	0.00	91604	99.97
96	1	0.00	91605	99.97
99	1	0.00	91606	99.97
100	11	0.01	91617	99.99
112	1	0.00	91618	99.99
118	1	0.00	91619	99.99
119	1	0.00	91620	99.99
120	1	0.00	91621	99.99
128	2	0.00	91623	99.99
130	2	0.00	91625	99.99
140	1	0.00	91626	100.00
168	4	0.00	91630	100.00

APARHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91514	99.87	91514	99.87
1	116	0.13	91630	100.00
EPARHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91403	 99.75	91403	99.75
1	7	0.01	91410	
2	11	0.01	91421	99.77
3	9	0.01	91430	99.78
4	10	0.01	91440	99.79
5	7	0.01	91447	
6	8	0.01	91455	99.81
7	3	0.00	91458	99.81
8	9	0.01	91467	99.82
9	2	0.00	91469	99.82
10	17	0.02	91486	99.84
11	1	0.00	91487	99.84
12	4	0.00	91491	99.85
14	3	0.00	91494	99.85
15	10	0.01	91504	99.86
16 20	8 18	0.01 0.02	91512	99.87
20 24	6	0.02	91530 91536	99.89 99.90
25	10	0.01	91546	99.91
28	2	0.00	91548	99.91
30	17	0.02	91565	99.93
32	3	0.00	91568	99.93
35	6	0.01	91574	99.94
36	1	0.00	91575	99.94
38	1	0.00	91576	99.94
40	27	0.03	91603	99.97
45	4	0.00	91607	99.97
48	4	0.00	91611	99.98
50	3	0.00	91614	99.98
53	1	0.00	91615	99.98
60	4	0.00	91619	99.99
65	2	0.00	91621	99.99
72	1	0.00	91622	99.99
84	1	0.00	91623	99.99
100	3	0.00	91626	100.00
112	1	0.00	91627	100.00
119	1	0.00	91628	100.00
120	1	0.00	91629	100.00
140	1	0.00	91630	100.00
APARHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91600	99.97	91600	99.97
	30	0.03	91630	100.00

EPARHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91604 1	99.97 0.00	91604 91605	99.97 99.97
2	3	0.00	91608	99.98
3 6	2 1	0.00	91610 91611	99.98 99.98
12	1	0.00	91612	99.98
16	2	0.00	91614	99.98
20	2	0.00	91616	99.98
24	2	0.00	91618	99.99
25	1	0.00	91619	99.99
30	2	0.00	91621	99.99
32	1	0.00	91622	99.99
35	1	0.00	91623	99.99
36	1	0.00	91624	99.99
40	3	0.00	91627	100.00
50 62	1 1	0.00 0.00	91628	100.00 100.00
72	1	0.00	91629 91630	100.00
72	_	0.00	71030	100.00
			Cumulative	Cumulative
APARHR1C	Frequency	Percent	Frequency	Percent
0	91627	100.00	91627	100.00
1	3	0.00	91630	100.00
			Cumulative	Cumulative
EPARHR1D	Frequency	Percent 	Frequency	Percent
-1	91629	100.00	91629	100.00
35	1	0.00	91630	100.00
			Cumulative	Cumulative
APARHR1D	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
			Cumulative	Cumulative
EPARHR1E	Frequency	Percent	Frequency	Percent
-1	91629	100.00	91629	100.00
36	1	0.00	91630	100.00
			Cumulative	Cumulative
APARHR1E	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00

			Cumulative	Cumulative
EPARHR2A	Frequency	Percent	Frequency	Percent
-1	90908	99.21	90908	99.21
0	155	0.17	91063	99.38
1	69	0.08	91132	99.46
2	23	0.03	91155	99.48
3	16	0.02	91171	99.50
4	20	0.02	91191	99.52
5	32	0.03	91223	99.56
6	9	0.01	91232	99.57
7	7	0.01	91239	99.57
8	35	0.04	91274	99.61
9	8	0.01	91282	99.62
10	49	0.05	91331	99.67
12	8	0.01	91339	99.68
14	5	0.01	91344	99.69
15	24	0.03	91368	99.71
16	33	0.04	91401	99.75
19	2	0.00	91403	99.75
20	45	0.05	91448	99.80
21	1	0.00	91449	99.80
24	15	0.02	91464	99.82
25	17	0.02	91481	99.84
26	1	0.00	91482	99.84
28	3	0.00	91485	99.84
30	28	0.03	91513	99.87
31	2	0.00	91515	99.87
32	6	0.01	91521	99.88
35	14	0.02	91535	99.90
36	9	0.01	91544	99.91
38	2	0.00	91546	99.91
40	64	0.07	91610	99.98
45	7	0.01	91617	99.99
50	10	0.01	91627	100.00
55	2	0.00	91629	100.00
65	1	0.00	91630	100.00
			C.,	C
APARHR2A	E-10 0 0 1 0 10 0 17 1	Domaont	Cumulative	Cumulative
APARHRZA	Frequency	Percent	Frequency	Percent
0	91470	99.83	91470	99.83
1	96	0.10	91566	99.93
3	64	0.07	91630	100.00
			Cumulative	Cumulative
EPARHR2B	Frequency	Percent	Frequency	Percent
-1	91403	99.75	91403	99.75
0	44	0.05	91447	99.80
1	34	0.04	91481	99.84
2	7	0.01	91488	99.85
3	9	0.01	91497	99.85

4	5	0.01	91502	99.86	
5	5	0.01	91507	99.87	
6	4	0.00	91511	99.87	
7	1	0.00	91512	99.87	
8	6	0.01	91518	99.88	
9	1	0.00	91519	99.88	
10	17	0.02	91536	99.90	
11	1	0.00	91537	99.90	
12	2	0.00	91539	99.90	
14	2	0.00	91541	99.90	
15	6	0.01	91547	99.91	
16	7	0.01	91554	99.92	
20	10	0.01	91564	99.93	
24	3	0.00	91567	99.93	
25	7	0.01	91574	99.94	
28	1	0.00	91575	99.94	
30	15	0.02	91590	99.96	
32	2	0.00	91592	99.96	
35	5	0.01	91597	99.96	
36	1	0.00	91598	99.97	
38	1	0.00	91599	99.97	
40	26	0.03	91625	99.99	
45	2	0.00	91627	100.00	
48	1	0.00	91628	100.00	
50	2	0.00	91630	100.00	
			Cumulative	Cumulative	
APARHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
			Frequency	Percent	
0	91574	99.94	Frequency 91574	Percent 99.94	
0 1	91574 25	99.94 0.03	Frequency 91574 91599	Percent 99.94 99.97	
0	91574	99.94	Frequency 91574	Percent 99.94	
0 1	91574 25	99.94 0.03	Frequency 91574 91599 91630	Percent 99.94 99.97 100.00	
0 1	91574 25 31	99.94 0.03 0.03	Frequency 91574 91599 91630 Cumulative	Percent 99.94 99.97	
0 1 3	91574 25 31	99.94 0.03	Frequency 91574 91599 91630	Percent 99.94 99.97 100.00	
0 1 3	91574 25 31	99.94 0.03 0.03	Frequency 91574 91599 91630 Cumulative	Percent 99.94 99.97 100.00	
0 1 3	91574 25 31 Frequency	99.94 0.03 0.03	Frequency 91574 91599 91630 Cumulative Frequency	Percent 99.94 99.97 100.00 Cumulative Percent	
0 1 3 EPARHR2C	91574 25 31 Frequency 91604	99.94 0.03 0.03 Percent	Frequency	Percent 99.94 99.97 100.00 Cumulative Percent 99.97	
0 1 3 EPARHR2C 	91574 25 31 Frequency 91604 6	99.94 0.03 0.03 Percent 	Frequency 91574 91599 91630 Cumulative Frequency 91604 91610	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98	
0 1 3 EPARHR2C 	91574 25 31 Frequency 91604 6	99.94 0.03 0.03 Percent 99.97 0.01 0.00	Frequency 91574 91599 91630 Cumulative Frequency 91604 91610 91613	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98 99.98	
0 1 3 EPARHR2C 	91574 25 31 Frequency 91604 6 3	99.94 0.03 0.03 Percent 99.97 0.01 0.00 0.00	Frequency 91574 91599 91630 Cumulative Frequency 91604 91610 91613 91615	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98 99.98 99.98	
0 1 3 EPARHR2C 	91574 25 31 Frequency 91604 6 3 2 2	99.94 0.03 0.03 0.03 Percent 99.97 0.01 0.00 0.00	Frequency 91574 91599 91630 Cumulative Frequency 91604 91610 91613 91615 91617	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98 99.98 99.98 99.99	
0 1 3 EPARHR2C 1 0 1 2 3 10	91574 25 31 Frequency 91604 6 3 2 2 1 1	99.94 0.03 0.03 0.03 Percent 99.97 0.01 0.00 0.00 0.00	Frequency	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98 99.98 99.98 99.99 99.99	
0 1 3 EPARHR2C 	91574 25 31 Frequency 91604 6 3 2 2 2	99.94 0.03 0.03 0.03 Percent 99.97 0.01 0.00 0.00 0.00	Frequency 91574 91599 91630 Cumulative Frequency 91604 91610 91613 91615 91617 91618 91619	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98 99.98 99.98 99.99 99.99	
0 1 3 EPARHR2C 	91574 25 31 Frequency 91604 6 3 2 2 1 1	99.94 0.03 0.03 0.03 Percent 	Frequency	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98 99.98 99.98 99.99 99.99 99.99	
0 1 3 EPARHR2C 	91574 25 31 Frequency 91604 6 3 2 2 1 1 1	99.94 0.03 0.03 0.03 Percent 99.97 0.01 0.00 0.00 0.00 0.00 0.00	Frequency 91574 91599 91630 Cumulative Frequency 91604 91610 91613 91615 91617 91618 91619 91620 91622	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98 99.98 99.98 99.99 99.99 99.99 99.99	
0 1 3 EPARHR2C 	91574 25 31 Frequency 91604 6 3 2 2 1 1 1 2	99.94 0.03 0.03 0.03 Percent 99.97 0.01 0.00 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98 99.98 99.98 99.99 99.99 99.99 99.99 99.99	
0 1 3 EPARHR2C 	91574 25 31 Frequency 91604 6 3 2 2 1 1 1 2 2	99.94 0.03 0.03 0.03 Percent 99.97 0.01 0.00 0.00 0.00 0.00 0.00 0.00	Frequency 91574 91599 91630 Cumulative Frequency 91604 91610 91613 91615 91617 91618 91619 91620 91622 91624 91626	Percent 99.94 99.97 100.00 Cumulative Percent 99.97 99.98 99.98 99.98 99.99 99.99 99.99 99.99 99.99 99.99 99.99	

APARHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91624 3 3	99.99 0.00 0.00	91624 91627 91630	99.99 100.00 100.00
EPARHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91629 1	100.00	91629 91630	100.00
APARHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EPARHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 36	91629 1	100.00	91629 91630	100.00
APARHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSELFA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91467 116 42 5	99.82 0.13 0.05 0.01	91467 91583 91625 91630	99.82 99.95 99.99 100.00
AWHSELFA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91622 8	99.99 0.01	91622 91630	99.99 100.00

EWHSELFB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91587 29 11 3	99.95 0.03 0.01 0.00	91587 91616 91627 91630	99.95 99.98 100.00 100.00
AWHSELFB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
EWHSELFC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91625 2 1 2	99.99 0.00 0.00 0.00	91625 91627 91628 91630	99.99 100.00 100.00 100.00
AWHSELFC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSELFD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3	91629 1	100.00	91629 91630	100.00
AWHSELFD	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00
EWHSELFE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHSELFE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

ESELFHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91467	99.82	91467	99.82
1	39	0.04	91506	99.86
2	10	0.01	91516	99.88
3	8	0.01	91524	99.88
4	4	0.00	91528	99.89
5	10	0.01	91538	99.90
6	1	0.00	91539	99.90
7	2	0.00	91541	99.90
8	5	0.01	91546	99.91
9	1	0.00	91547	99.91
10	14	0.02	91561	99.92
14	1	0.00	91562	99.93
15	2	0.00	91564	99.93
17	3	0.00	91567	99.93
20 24	19 2	0.02	91586 91588	99.95 99.95
25	9	0.00	91597	99.96
28	1	0.00	91598	99.97
30	5	0.01	91603	99.97
35	4	0.00	91607	99.97
40	13	0.01	91620	99.99
45	2	0.00	91622	99.99
48	1	0.00	91623	99.99
50	4	0.00	91627	100.00
60	1	0.00	91628	100.00
63	1	0.00	91629	100.00
84	1	0.00	91630	100.00
			Cumulative	Cumulative
ASELFHRA	Frequency	Percent	Frequency	Percent
0	91584	99.95	91584	99.95
1	17	0.02	91601	99.97
3	29	0.03	91630	100.00
			Cumulative	Cumulative
ESELFHRB	Frequency	Percent	Frequency	Percent
-1	91587	99.95	91587	99.95
1	10	0.01	91597	99.96
2	6	0.01	91603	99.97
3	2	0.00	91605	99.97
5	4	0.00	91609	99.98
8	1	0.00	91610	99.98
10	2	0.00	91612	99.98
14	1	0.00	91613	99.98
15	1	0.00	91614	99.98
20	2	0.00	91616	99.98
24	2	0.00	91618	99.99
25	2	0.00	91620	99.99

30 40 45 50 63	1 3 2 3 1	0.00 0.00 0.00 0.00 0.00	91621 91624 91626 91629 91630	99.99 99.99 100.00 100.00
ASELFHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91614 4 12	99.98 0.00 0.01	91614 91618 91630	99.98 99.99 100.00
ESELFHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 2 14 50	91625 2 1 1	99.99 0.00 0.00 0.00 0.00	91625 91627 91628 91629 91630	99.99 100.00 100.00 100.00 100.00
ASELFHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 3	91628 2	100.00	91628 91630	100.00
ESELFHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 50	91629 1	100.00	91629 91630	100.00
ASELFHRD	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00
ESELFHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
ASELFHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EWHSB15A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91510 103 13 4	99.87 0.11 0.01 0.00	91510 91613 91626 91630	99.87 99.98 100.00 100.00
AWHSB15A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91609 21	99.98 0.02	91609 91630	99.98 100.00
EWHSB15B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91601 24 3 2	99.97 0.03 0.00 0.00	91601 91625 91628 91630	99.97 99.99 100.00 100.00
AWHSB15B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91625 5	99.99 0.01	91625 91630	99.99 100.00
EWHSB15C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91627 2 1	100.00 0.00 0.00	91627 91629 91630	100.00 100.00 100.00
AWHSB15C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSB15D	Frequency	Percent	Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHSB15D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EWHSB15E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHSB15E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSBHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91510	99.87	91510	99.87
1	6	0.01	91516	99.88
2	19	0.02	91535	99.90
3	9	0.01	91544	99.91
4	10	0.01	91554	99.92
5	6	0.01	91560	99.92
6	5	0.01	91565	99.93
7	3	0.00	91568	99.93
8	5	0.01	91573	99.94
10	9	0.01	91582	99.95
12	3	0.00	91585	99.95
14	1	0.00	91586	99.95
15	10	0.01	91596	99.96
16	3	0.00	91599	99.97
20	6	0.01	91605	99.97
22	1	0.00	91606	99.97
24	1	0.00	91607	99.97
25	1	0.00	91608	99.98
30	2	0.00	91610	99.98
31	1	0.00	91611	99.98
32	2	0.00	91613	99.98
35	2	0.00	91615	99.98
40	6	0.01	91621	99.99
44	1	0.00	91622	99.99
45 60	4	0.00 0.00	91626	100.00 100.00
99	1	0.00	91627 91630	100.00
99	3	0.00	21030	100.00
AWHSBHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91601	 99.97	91601	99.97
1	29	0.03	91630	100.00

EWHSBHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 7 10 15 16 20 25 30 40 44	91601 1 9 2 3 2 1 1 1 2 1 1 2 1	99.97 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.0	91601 91602 91611 91613 91616 91618 91619 91620 91622 91623 91624 91625 91625 91626 91628	99.97 99.97 99.98 99.98 99.99 99.99 99.99 99.99 99.99 99.99
45 AWHSBHRB	Frequency	0.00 Percent	91630 Cumulative Frequency	100.00 Cumulative Percent
0 1	91623 7	99.99 0.01	91623 91630	99.99
EWHSBHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2 4 16	91627 1 1 1	100.00 0.00 0.00 0.00	91627 91628 91629 91630	100.00 100.00 100.00 100.00
AWHSBHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHSBHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHSBHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EWHSBHRE	Frequency	Percent	Cumulative Frequency	
-1	91630	100.00	91630	100.00
AWHSBHRE	Frequency	Percent	Cumulative Frequency	
0	91630	100.00	91630	100.00
EHRSB15A	Frequency	Percent	Cumulative Frequency	
-1	91554	99.92	91554	99.92
0	8	0.01	91562	99.93
1	13	0.01	91575	99.94
3	5	0.01	91580	99.95
4	6	0.01	91586	99.95
5	5	0.01	91591	99.96
8	3	0.00	91594	99.96
10	7	0.01	91601	99.97
12	2	0.00	91603	99.97
14	1	0.00	91604	99.97
15	6	0.01	91610	99.98
16	1	0.00	91611	99.98
20	4	0.00	91615	99.98
24	1	0.00	91616	99.98
30	2	0.00	91618	99.99
31	1	0.00	91619	99.99
32	2	0.00	91621	99.99
35	1	0.00	91622	99.99
40	6	0.01	91628	100.00
44	1	0.00	91629	100.00
60	1	0.00	91630	100.00
AHRSB15A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91607	99.97	91607	99.97
1	13	0.01	91620	99.99
3	10	0.01	91630	100.00
			Cumulative	Cumulative
EHRSB15B	Frequency	Percent	Frequency	Percent
 -1	91616	99.98	91616	99.98
0	2	0.00	91618	99.99
1	3	0.00	91621	99.99
3	1	0.00	91622	99.99
4	2	0.00	91624	99.99
5	1	0.00	91625	99.99
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10 15 20 40 44	1 1 1 1	0.00 0.00 0.00 0.00 0.00	91626 91627 91628 91629 91630	100.00 100.00 100.00 100.00 100.00
AHRSB15B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91626 2 2	100.00 0.00 0.00	91626 91628 91630	100.00 100.00 100.00
EHRSB15C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91629 1	100.00	91629 91630	100.00
AHRSB15C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EHRSB15D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRSB15D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSB15E	Frequency	Percent		Cumulative Percent
-1	91630	100.00	91630	100.00
AHRSB15E	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00

EWHSB14A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91605 23 2	99.97 0.03 0.00	91605 91628 91630	99.97 100.00 100.00
AWHSB14A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91628 2	100.00	91628 91630	100.00
EWHSB14B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91623 7	99.99 0.01	91623 91630	99.99
AWHSB14B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627	100.00	91627 91630	100.00
EWHSB14C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91629 1	100.00	91629 91630	100.00
AWHSB14C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSB14D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHSB14D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EWHSB14E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHSB14E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ESB14HRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 8 10 20 30	91605 2 3 3 5 3 4 2 1 2	99.97 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0.0	91605 91607 91610 91613 91618 91621 91625 91627 91628 91630	99.97 99.97 99.98 99.99 99.99 99.99 100.00 100.00
ASB14HRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91625 5	99.99 0.01	91625 91630	99.99 100.00
ESB14HRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 4 5 30	91623 2 1 1 1 2	99.99 0.00 0.00 0.00 0.00	91623 91625 91626 91627 91628 91630	99.99 99.99 100.00 100.00 100.00
ASB14HRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91628 2	100.00	91628 91630	100.00
ESB14HRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 30	91629 1	100.00	91629 91630	100.00

ASB14HRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ESB14HRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
ASB14HRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ESB14HRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
ASB14HRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSB14A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 3 4 8 10 20 30	91616 2 2 1 3 3 1 1	99.98 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91616 91618 91620 91621 91624 91627 91628 91629 91630	99.98 99.99 99.99 99.99 100.00 100.00 100.00
AHRSB14A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91626 2 2	100.00 0.00 0.00	91626 91628 91630	100.00 100.00 100.00

EHRSB14B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 4 10 30	91625 1 1 1 1 1	99.99 0.00 0.00 0.00 0.00 0.00	91625 91626 91627 91628 91629 91630	99.99 100.00 100.00 100.00 100.00 100.00
AHRSB14B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91627 2 1	100.00 0.00 0.00	91627 91629 91630	100.00 100.00 100.00
EHRSB14C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 10	91629 1	100.00	91629 91630	100.00
AHRSB14C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSB14D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRSB14D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSB14E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRSB14E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EWHGRANA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	90493 422 707 8	98.76 0.46 0.77 0.01	90493 90915 91622 91630	98.76 99.22 99.99 100.00
AWHGRANA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91489 141	99.85 0.15	91489 91630	99.85 100.00
EWHGRANB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91293 119 214 4	99.63 0.13 0.23 0.00	91293 91412 91626 91630	99.63 99.76 100.00 100.00
AWHGRANB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91600 30	99.97 0.03	91600 91630	99.97 100.00
EWHGRANC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91599 9 21 1	99.97 0.01 0.02 0.00	91599 91608 91629 91630	99.97 99.98 100.00 100.00
AWHGRANC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91628	100.00	91628 91630	100.00
EWHGRAND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00

AWHGRAND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHGRANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHGRANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EGRANHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90493	98.76	90493	98.76
1	36	0.04	90529	98.80
2	101 46	0.11 0.05	90630 90676	98.91 98.96
4	75	0.03	90751	99.04
5	82	0.09	90833	99.13
6	47	0.05	90880	99.18
7	15	0.02	90895	99.20
8	92	0.10	90987	99.30
9	7	0.01	90994	99.31
10	92	0.10	91086	99.41
11	1	0.00	91087	99.41
12	24	0.03	91111	99.43
13 14	4 3	0.00	91115 91118	99.44 99.44
15	39	0.04	91157	99.48
16	36	0.04	91193	99.52
18	5	0.01	91198	99.53
20	74	0.08	91272	99.61
21	2	0.00	91274	99.61
23	1	0.00	91275	99.61
24	46	0.05	91321	99.66
25	30	0.03	91351	99.70
26 28	2	0.00	91353 91356	99.70 99.70
30	60	0.07	91416	99.77
32	5	0.01	91421	99.77
35	18	0.02	91439	99.79
36	1	0.00	91440	99.79
37	1	0.00	91441	99.79
38	3	0.00	91444	99.80
39	1	0.00	91445	99.80
40	117	0.13	91562	99.93
43	3	0.00	91565	99.93

45	14	0.02	91579	99.94
48	6	0.01	91585	99.95
50	19	0.02	91604	99.97
55	1	0.00	91605	99.97
60	8	0.01	91613	99.98
62	1	0.00	91614	99.98
70	1	0.00	91615	99.98
72	2	0.00	91617	99.99
80	4	0.00	91621	99.99
84	4	0.00	91625	99.99
90	1	0.00	91626	100.00
96	1	0.00	91627	100.00
97	1	0.00	91628	100.00
99	2	0.00	91630	100.00
AGRANHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91412	99.76	91412	99.76
1	218	0.24	91630	100.00
EGRANHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91293	99.63	91293	99.63
1	14	0.02	91307	99.65
2	42	0.05	91349	99.69
3	20	0.02	91369	99.72
4	23	0.03	91392	99.74
5	22	0 02	91414	99 76

45 48 50 60 62 78 90 96 99	5 1 5 2 1 1 1 1	0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00	91617 91618 91623 91625 91626 91627 91628 91629 91630	99.99 99.99 99.99 100.00 100.00 100.00 100.00
AGRANHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91574 56	99.94 0.06	91574 91630	99.94 100.00
EGRANHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 8 10 12 15 20 24 25 30 35 40 60 90	91599 2 3 2 2 3 2 5 1 1 1 1 1 1 1	99.97 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91599 91601 91604 91606 91608 91611 91613 91618 91620 91621 91622 91623 91622 91623 91626 91627 91628 91629 91630	99.97 99.97 99.97 99.98 99.98 99.98 99.99 99.99 99.99 99.99 99.99 100.00 100.00 100.00 100.00
AGRANHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627 3	100.00	91627 91630	100.00
EGRANHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 2	91629 1	100.00	91629 91630	100.00

AGRANHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EGRANHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AGRANHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRGRANA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90770	99.06	90770	99.06
0	165	0.18	90935	99.24
1 2	63 31	0.07 0.03	90998 91029	99.31 99.34
3	12	0.03	91029	99.34
4	32	0.03	91073	99.39
5	35	0.04	91108	99.43
6	23	0.03	91131	99.46
7	10	0.01	91141	99.47
8	59	0.06	91200	99.53
9	9	0.01	91209	99.54
10	56	0.06	91265	99.60
12	13	0.01	91278	99.62
13 14	2 2	0.00	91280 91282	99.62
15	32	0.00	91262	99.62 99.66
16	28	0.03	91342	99.69
18	2	0.00	91344	99.69
20	53	0.06	91397	99.75
21	2	0.00	91399	99.75
23	1	0.00	91400	99.75
24	24	0.03	91424	99.78
25	22	0.02	91446	99.80
26	1	0.00	91447	99.80
27 28	1 4	0.00	91448 91452	99.80 99.81
30	42	0.05	91494	99.85
32	6	0.03	91500	99.86
33	1	0.00	91501	99.86
35	13	0.01	91514	99.87
36	2	0.00	91516	99.88
37	1	0.00	91517	99.88
38	2	0.00	91519	99.88
39	1	0.00	91520	99.88

40 43 45 48 50 52	90 1 6 2 7 1	0.10 0.00 0.01 0.00 0.01 0.00	91610 91611 91617 91619 91626 91627 91628	99.98 99.99 99.99 100.00 100.00
60	2	0.00	91630	100.00

AHRGRANA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91430	99.78	91430	99.78
1	144	0.16	91574	99.94
3	56	0.06	91630	100.00

EHRGRANB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91394	99.74	91394	99.74
0	54	0.06	91448	99.80
1	31	0.03	91479	99.84
2	10	0.01	91489	99.85
3	3	0.00	91492	99.85
4	9	0.01	91501	99.86
5	8	0.01	91509	99.87
6	3	0.00	91512	99.87
7	7	0.01	91519	99.88
8	14	0.02	91533	99.89
9	1	0.00	91534	99.90
10	14	0.02	91548	99.91
12	5	0.01	91553	99.92
13	1	0.00	91554	99.92
14	1	0.00	91555	99.92
15	5	0.01	91560	99.92
16	5	0.01	91565	99.93
18	1	0.00	91566	99.93
20	14	0.02	91580	99.95
24	1	0.00	91581	99.95
25	5	0.01	91586	99.95
27	2	0.00	91588	99.95
28	2	0.00	91590	99.96
30	9	0.01	91599	99.97
32	4	0.00	91603	99.97
35	4	0.00	91607	99.97
40	17	0.02	91624	99.99
45	2	0.00	91626	100.00
50	3	0.00	91629	100.00
52	1	0.00	91630	100.00

AHRGRANB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91569 33 28	99.93 0.04 0.03	91569 91602 91630	99.93 99.97 100.00
EHRGRANC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 4 5 6 7 10 20 25 27 30 35 40	91607 2 4 2 2 2 1 3 1 2 1 1 1	99.97 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91607 91609 91613 91615 91617 91619 91620 91623 91624 91626 91627 91628 91629 91630	99.97 99.98 99.98 99.99 99.99 99.99 99.99 100.00 100.00 100.00
AHRGRANC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91624 2 4	99.99 0.00 0.00	91624 91626 91630	99.99 100.00 100.00
EHRGRAND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRGRAND	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00
EHRGRANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent

AHRGRANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYGRAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90493 82 1055	98.76 0.09 1.15	90493 90575 91630	98.76 98.85 100.00
APAYGRAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91484 146	99.84 0.16	91484 91630	99.84
EPAYGRAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91293 25 312	99.63 0.03 0.34	91293 91318 91630	99.63 99.66 100.00
APAYGRAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91597 33	99.96 0.04	91597 91630	99.96 100.00
EPAYGRAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91599 2 29	99.97 0.00 0.03	91599 91601 91630	99.97 99.97 100.00
APAYGRAC	Frequency	Percent		Cumulative Percent
0 1	91628 2	100.00	91628 91630	100.00
EPAYGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00

APAYGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYGRAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYGRAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTGRAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91548	99.91	91548	99.91
4	1	0.00	91549	99.91
5	1	0.00	91550	99.91
16	2	0.00	91552	99.91
20	7	0.01	91559	99.92
25	8	0.01	91567	99.93
30 31	5 1	0.01 0.00	91572 91573	99.94 99.94
32	1	0.00	91574	99.94
33	1	0.00	91575	99.94
40	3	0.00	91578	99.94
50	10	0.01	91588	99.95
55	1	0.00	91589	99.96
60	5	0.01	91594	99.96
68	1	0.00	91595	99.96
70	3	0.00	91598	99.97
72	1	0.00	91599	99.97
75 80	3 2	0.00 0.00	91602 91604	99.97 99.97
88	1	0.00	91605	99.97
100	8	0.01	91613	99.98
113	1	0.00	91614	99.98
125	3	0.00	91617	99.99
140	13	0.01	91630	100.00
AAMTGRAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91610	99.98	91610	99.98
1	20	0.02	91630	100.00

TAMTGRAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91605	99.97	91605	99.97
1	1	0.00	91606	99.97
6	1	0.00	91607	99.97
16	1	0.00	91608	99.98
20	5	0.01	91613	99.98
25	1	0.00	91614	99.98
30	1	0.00	91615	99.98
32	1	0.00	91616	99.98
33	1	0.00	91617	99.99
35	1	0.00	91618	99.99
40	1	0.00	91619	99.99
50	2	0.00	91621	99.99
60	3	0.00	91624	99.99
75	1	0.00	91625	99.99
100	1	0.00	91626	100.00
104	1	0.00	91627	100.00
125	1 2	0.00	91628	100.00
150	2	0.00	91630	100.00
			Cumulative	Cumulative
AAMTGRAB	Frequency	Percent	Frequency	Percent
0	91621	99.99	91621	99.99
1	9	0.01	91630	100.00
			Cumulative	Cumulative
TAMTGRAC	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
			Cumulative	Cumulative
AAMTGRAC	Frequency	Percent	Frequency	
0	91630	100.00	91630	100.00
				Cumulative
TAMTGRAD	Frequency	Percent	Frequency	Percent
	01620	100 00	01620	100 00
0	91630	100.00	91630	100.00
			Cumulation	Cumulative
$\Delta \Delta MTCD \Delta D$	Frequency	Dercent		Percent
AAMIGIAD			rrequency	F GT CGIIC
0	91630	100.00	91630	100.00

TAMTGRAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTGRAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHRELAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91168	99.50	91168	99.50
1	199	0.22	91367	99.71
2	246	0.27	91613	99.98
3	17	0.02	91630	100.00
			Q 1	C 1
א א דייורוווא א	Executorati	Dorgont	Cumulative	Cumulative
AWHRELAA	Frequency	Percent	Frequency	Percent
0	91567	99.93	91567	99.93
1	63	0.07	91630	100.00
			Cumulative	Cumulative
EWHRELAB	Frequency	Percent	Frequency	Percent
-1	91505	99.86	91505	99.86
1	68	0.07	91573	99.94
2	52	0.06	91625	99.99
3	5	0.01	91630	100.00
			Cumulative	Cumulative
AWHRELAB	Frequency	Percent	Frequency	Percent
0	91617	 99.99	91617	99.99
1	13	0.01	91630	100.00
_	13	0.01	71000	100.00
			Cumulative	Cumulative
EWHRELAC	Frequency	Percent	Frequency	Percent
-1	91622	99.99	91622	99.99
1	6	0.01	91628	100.00
2	1	0.00	91629	100.00
3	1	0.00	91630	100.00

AWHRELAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHRELAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHRELAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHRELAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHRELAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ERELHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91168	99.50 0.04	91168	99.50
-1 1 2	91168 35 70	99.50 0.04 0.08		
1	35	0.04 0.08 0.03	91168 91203 91273 91303	99.50 99.53 99.61 99.64
1 2 3 4	35 70 30 38	0.04 0.08 0.03 0.04	91168 91203 91273 91303 91341	99.50 99.53 99.61 99.64 99.68
1 2 3 4 5	35 70 30 38 27	0.04 0.08 0.03 0.04 0.03	91168 91203 91273 91303 91341 91368	99.50 99.53 99.61 99.64 99.68 99.71
1 2 3 4 5 6	35 70 30 38 27 16	0.04 0.08 0.03 0.04 0.03 0.02	91168 91203 91273 91303 91341 91368 91384	99.50 99.53 99.61 99.64 99.68 99.71 99.73
1 2 3 4 5 6 7	35 70 30 38 27 16 4	0.04 0.08 0.03 0.04 0.03 0.02 0.00	91168 91203 91273 91303 91341 91368 91384 91388	99.50 99.53 99.61 99.64 99.68 99.71 99.73
1 2 3 4 5 6 7 8	35 70 30 38 27 16 4 33	0.04 0.08 0.03 0.04 0.03 0.02 0.00	91168 91203 91273 91303 91341 91368 91384 91388 91421	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74
1 2 3 4 5 6 7	35 70 30 38 27 16 4	0.04 0.08 0.03 0.04 0.03 0.02 0.00	91168 91203 91273 91303 91341 91368 91384 91388	99.50 99.53 99.61 99.64 99.68 99.71 99.73
1 2 3 4 5 6 7 8 9 10 12	35 70 30 38 27 16 4 33 4 42 7	0.04 0.08 0.03 0.04 0.03 0.02 0.00 0.04 0.00 0.05 0.01	91168 91203 91273 91303 91341 91368 91384 91388 91421 91425 91467 91474	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74 99.77 99.78 99.82
1 2 3 4 5 6 7 8 9 10 12 14	35 70 30 38 27 16 4 33 4 42 7	0.04 0.08 0.03 0.04 0.03 0.02 0.00 0.04 0.00 0.05 0.01	91168 91203 91273 91303 91341 91368 91384 91388 91421 91425 91467 91474	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74 99.77 99.78 99.82 99.83
1 2 3 4 5 6 7 8 9 10 12 14 15	35 70 30 38 27 16 4 33 4 42 7 2	0.04 0.08 0.03 0.04 0.03 0.02 0.00 0.04 0.00 0.05 0.01 0.00 0.02	91168 91203 91273 91303 91341 91368 91384 91388 91421 91425 91467 91474 91476 91496	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74 99.77 99.78 99.82 99.83 99.83
1 2 3 4 5 6 7 8 9 10 12 14 15 16	35 70 30 38 27 16 4 33 4 42 7 2	0.04 0.08 0.03 0.04 0.03 0.02 0.00 0.04 0.00 0.05 0.01 0.00 0.02	91168 91203 91273 91303 91341 91368 91384 91388 91421 91425 91467 91476 91476 91496 91504	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74 99.77 99.78 99.82 99.83 99.83 99.85 99.86
1 2 3 4 5 6 7 8 9 10 12 14 15 16 17	35 70 30 38 27 16 4 33 4 42 7 2 20 8 2	0.04 0.08 0.03 0.04 0.03 0.02 0.00 0.04 0.00 0.05 0.01 0.00 0.02 0.01	91168 91203 91273 91303 91341 91368 91384 91388 91421 91425 91467 91474 91476 91476 91496 91504	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74 99.77 99.78 99.82 99.83 99.83 99.83 99.85 99.86
1 2 3 4 5 6 7 8 9 10 12 14 15 16	35 70 30 38 27 16 4 33 4 42 7 2 20 8 2	0.04 0.08 0.03 0.04 0.03 0.02 0.00 0.04 0.00 0.05 0.01 0.00 0.02 0.01 0.00	91168 91203 91273 91303 91341 91368 91384 91388 91421 91425 91467 91474 91476 91476 91496 91504 91506 91536	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74 99.77 99.78 99.82 99.83 99.83 99.83 99.85 99.86 99.86
1 2 3 4 5 6 7 8 9 10 12 14 15 16 17 20	35 70 30 38 27 16 4 33 4 42 7 2 20 8 2	0.04 0.08 0.03 0.04 0.03 0.02 0.00 0.04 0.00 0.05 0.01 0.00 0.02 0.01	91168 91203 91273 91303 91341 91368 91384 91388 91421 91425 91467 91474 91476 91476 91496 91504	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74 99.77 99.78 99.82 99.83 99.83 99.83 99.85 99.86
1 2 3 4 5 6 7 8 9 10 12 14 15 16 17 20 21 24 25	35 70 30 38 27 16 4 33 4 42 7 2 20 8 2 30 1 14 6	0.04 0.08 0.03 0.04 0.03 0.02 0.00 0.04 0.00 0.05 0.01 0.00 0.02 0.01 0.00 0.03 0.00 0.03	91168 91203 91273 91303 91341 91368 91384 91388 91421 91425 91467 91474 91476 91476 91504 91506 91537 91537 91551	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74 99.77 99.82 99.83 99.83 99.85 99.86 99.86 99.90 99.90
1 2 3 4 5 6 7 8 9 10 12 14 15 16 17 20 21 24	35 70 30 38 27 16 4 33 4 42 7 2 20 8 2 30 1	0.04 0.08 0.03 0.04 0.03 0.02 0.00 0.04 0.00 0.05 0.01 0.00 0.02 0.01 0.00 0.02	91168 91203 91273 91303 91341 91368 91384 91388 91421 91425 91467 91474 91476 91476 91504 91506 91536 91537 91551	99.50 99.53 99.61 99.64 99.68 99.71 99.73 99.74 99.77 99.78 99.82 99.83 99.83 99.83 99.85 99.86 99.86 99.90

32	5	0.01	91570	99.93
35	9	0.01	91579	99.94
38	4	0.00	91583	99.95
40	31	0.03	91614	99.98
43	2	0.00	91616	99.98
44	2	0.00	91618	99.99
45	6	0.01	91624	99.99
48	2	0.00	91626	100.00
50	3	0.00	91629	100.00
55	1	0.00	91630	100.00
55	1	0.00	91030	100.00
			Cumulative	Cumulative
ARELHR1A	Frequency	Percent	Frequency	Percent
0	91540	 99.90	91540	99.90
1	90	0.10	91630	100.00
_	90	0.10	91030	100.00
			Cumulative	Cumulative
ERELHR1B	Frequency	Percent	Frequency	Percent
-1	91505	99.86	91505	99.86
1	10	0.01	91515	99.87
2	30	0.03	91545	99.91
3	8	0.01	91553	99.92
4	11	0.01	91564	99.93
5	2	0.00	91566	99.93
6	5	0.01	91571	99.94
7	2	0.00	91573	99.94
8	9	0.01	91582	99.95
9	1	0.00	91583	99.95
10	8	0.01	91591	99.96
12	1	0.00	91592	99.96
15	5	0.01	91597	99.96
16	3	0.00	91600	99.97
17	3	0.00	91603	99.97
20	8	0.01	91611	99.98
24	1	0.00	91612	99.98
25	1	0.00	91613	99.98
27	1	0.00	91614	99.98
30	2	0.00	91616	99.98
32	1	0.00	91617	99.99
35	1	0.00	91618	99.99
39	1	0.00	91619	99.99
40	8	0.00		100.00
43	2	0.01	91627 91629	100.00
45	1	0.00	91630	100.00
			Cumulative	Cumulative
ARELHR1B	Frequency	Percent	Frequency	Percent
0	91611	99.98	91611	99.98
1	19	0.02	91630	100.00

ERELHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91622	99.99	91622	99.99
2	3	0.00	91625	99.99
4	2	0.00	91627	100.00
9	1	0.00	91628	100.00
20	1	0.00	91629	100.00
35	1	0.00	91630	100.00
			Cumulative	Cumulative
ARELHR1C	Frequency	Percent	Frequency	Percent
0	91629	100.00	91629	100.00
1	1	0.00	91630	100.00
			Cumulative	Cumulative
ERELHR1D	Frequency	Percent	Frequency	Percent
-1	91630	100.00	91630	100.00
			Cumulative	Cumulative
ARELHR1D	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
			Cumulative	Cumulative
ERELHR1E	Frequency	Percent	Frequency	Percent
-1	91630	100.00	91630	100.00
			Cumulative	Cumulative
ARELHR1E	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
			Cumulative	Cumulative
ERELHR2A	Frequency	Percent	Frequency	Percent
-1	91288	99.63	91288	99.63
0	73	0.08	91361	
1	36	0.04	91397	99.75
2	19	0.02	91416	99.77
3	6	0.01	91422	99.77
4	8	0.01	91430	99.78
5	17	0.02	91447	99.80
6	13	0.01	91460	99.81
7	1	0.00	91461	99.82
8	19	0.02	91480	99.84

9 10 12 14 15 16 17 20 24 25 27 30 32 35 37 38 40 43 45 48 50	3 24 5 2 15 9 2 23 4 4 1 6 6 8 1 3 24 1 5 1 3	0.00 0.03 0.01 0.00 0.02 0.01 0.00 0.03 0.00 0.01 0.01 0.01 0.00 0.00 0.00 0.00 0.00	91483 91507 91512 91514 91529 91538 91540 91563 91567 91571 91572 91578 91584 91592 91593 91596 91620 91621 91626 91627 91630	99.84 99.87 99.87 99.87 99.89 99.90 99.93 99.93 99.94 99.94 99.96 99.96 99.96 99.96 99.96 99.99
ARELHR2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91550 57 23	99.91 0.06 0.03	91550 91607 91630	99.91 99.97 100.00
ERELHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91553	99.92	91553	99.92
0	19	0.02	91572	99.94
1	14	0.02	91586	99.95
2	5	0.01	91591	99.96
3 4	2	0.00	91593 91596	99.96 99.96
5	5	0.01	91601	99.97
6	2	0.00	91603	99.97
8	3	0.00	91606	99.97
10	2	0.00	91608	99.98
12	1	0.00	91609	99.98
15	4	0.00	91613	99.98
16 17	1 1	0.00	91614 91615	99.98 99.98
20	5	0.00	91620	99.99
27	1	0.00	91621	99.99
30	1	0.00	91622	99.99
32	2	0.00	91624	99.99
35	1	0.00	91625	99.99
39	1	0.00	91626	100.00
40	4	0.00	91630	100.00

ARELHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91608 12 10	99.98 0.01 0.01	91608 91620 91630	99.98 99.99 100.00
ERELHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 20 35	91626 2 1 1	100.00 0.00 0.00 0.00	91626 91628 91629 91630	100.00 100.00 100.00 100.00
ARELHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
ERELHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
ARELHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ERELHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
ARELHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYRELA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91168 90 372	99.50 0.10 0.41	91168 91258 91630	99.50 99.59 100.00

APAYRELA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91568 62	99.93 0.07	91568 91630	99.93 100.00
EPAYRELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91505 20 105	99.86 0.02 0.11	91505 91525 91630	99.86 99.89 100.00
APAYRELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91616 14	99.98 0.02	91616 91630	99.98 100.00
EPAYRELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91622 8	99.99 0.01	91622 91630	99.99 100.00
APAYRELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYRELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYRELD	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00
EPAYRELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00

APAYRELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
			Cumulative	Cumulative
TAMTRELA	Frequency	Percent	Frequency	Percent
0	91540	99.90	91540	99.90
1	1	0.00	91541	99.90
4	2	0.00	91543	99.91
5	2	0.00	91545	99.91
7	1	0.00	91546	99.91
9	1	0.00	91547	99.91
10	3	0.00	91550	99.91
12	1	0.00	91551	99.91
13	1	0.00	91552	99.91
15	4	0.00	91556	99.92
20	7	0.01	91563	99.93
25	5	0.01	91568	99.93
28	2	0.00	91570	99.93
30	3	0.00	91573	99.94
35	3	0.00	91576	99.94
40	7	0.01	91583	99.95
45	2	0.00	91585	99.95
48	1	0.00	91586	99.95
50	9	0.01	91595	99.96
55	1	0.00	91596	99.96
60	5	0.01	91601	99.97
64	2	0.00	91603	99.97
65	2	0.00	91605	99.97
70	1	0.00	91606	99.97
75	3	0.00	91609	99.98
80	1	0.00	91610	99.98
81	1	0.00	91611	99.98
87	1	0.00	91612	99.98
90	3	0.00	91615	99.98
100	6	0.01	91621	99.99
120	9	0.01	91630	100.00
			Cumulative	Cumulative
AAMTRELA	Frequency	Percent	Frequency	Percent
0	91614	99.98	91614	99.98
1	16	0.02	91630	100.00
				Cumulative
TAMTRELB	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00

AAMTRELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTRELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTRELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTRELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTRELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTRELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTRELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRFAM1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2 3 4 5 6 8	91416 5 2 1 3 2 10 6	99.77 0.01 0.00 0.00 0.00 0.00 0.00 0.01	91416 91421 91423 91424 91427 91429 91439 91445	99.77 99.77 99.77 99.78 99.78 99.78 99.78 99.79
12 13	6 1	0.01	91451 91452	99.80 99.81

14 15 16 18 20 21 22 24 25 26 27 28 30 32 33 34 35 36 37 40 42 43 45 46 48 50 55	1 3 1 2 10 1 1 7 6 1 1 1 18 7 1 1 2 63 2 3 15 5 2 13 3	0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91453 91456 91457 91459 91469 91470 91471 91478 91484 91485 91486 91487 91505 91512 91513 91514 91521 91522 91524 91587 91589 91592 91607 91612 91614 91627 91630	99.81 99.81 99.81 99.82 99.83 99.83 99.83 99.84 99.84 99.84 99.86 99.87 99.87 99.87 99.88 99.88 99.88 99.88 99.95 99.96 99.96 99.96 99.97 99.98 99.98
AHRFAM1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91597 33	99.96 0.04	91597 91630	99.96 100.00
EHRFAM1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 4 5 6 10 12 13 15 20 24 26 27	91572 1 2 1 4 1 1 5 1	99.94 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91572 91573 91575 91576 91577 91581 91582 91583 91584 91589 91590	99.94 99.94 99.94 99.94 99.95 99.95 99.95 99.96 99.96

33	1	0.00	91598	99.97
35	1	0.00	91599	99.97
40	17	0.02	91616	99.98
43	1	0.00	91617	99.99
45	9	0.01	91626	100.00
50	3	0.00	91629	100.00
55	1	0.00	91630	100.00
			Cumulative	Cumulative
AHRFAM1B	Frequency	Percent	Frequency	Percent
0	91626	100.00	91626	100.00
1	4	0.00	91630	100.00
			Cumulative	Cumulative
EHRFAM1C	Frequency	Percent	Frequency	Percent
-1	91625	99.99	91625	99.99
1	1	0.00	91626	100.00
20	1	0.00	91627	100.00
24	1	0.00	91628	100.00
30 45	1 1	0.00	91629 91630	100.00 100.00
45	Τ	0.00	91030	100.00
			Cumulative	Cumulative
AHRFAM1C	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
O	21030	100.00	91030	100.00
			Cumulative	Cumulative
EHRFAM1D	Frequency	Percent	Frequency	Percent
-1	91630	100.00	91630	100.00
			Cumulative	Cumulative
AHRFAM1D	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
	D	D	Cumulative	Cumulative
EHRFAM1E	Frequency	Percent 	Frequency	Percent
-1	91630	100.00	91630	100.00
			Cumulative	Cumulation
AHRFAM1E	Frequency	Percent	Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EHRFAM2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91423	99.77	91423	99.77
0	8	0.01	91431	99.78
1	30	0.03	91461	99.82
2	1	0.00	91462	99.82
3	1	0.00	91463	99.82
5	2	0.00	91465	99.82
6	4	0.00	91469	99.82
8	7	0.01	91476	99.83
9	1	0.00	91477	99.83
10	7	0.01	91484	99.84
12	4	0.00	91488	99.85
14	1	0.00	91489	99.85
15	5	0.01	91494	99.85
16	1	0.00	91495	99.85
17	1	0.00	91496	99.85
18	2	0.00	91498	99.86
20	9	0.01	91507	99.87
21	1	0.00	91508	99.87
24	5	0.01	91513	99.87
25	2	0.00	91515	99.87
26	1	0.00	91516	99.88
28	1	0.00	91517	99.88
30	16	0.02	91533	99.89
32	6	0.01	91539	99.90
33	1	0.00	91540	99.90
34	1	0.00	91541	99.90
35	5	0.01	91546	99.91
36	1	0.00	91547	99.91
37	3	0.00	91550	99.91
38	1	0.00	91551	99.91
39	1	0.00	91552	99.91
40	50	0.05	91602	99.97
43	2	0.00	91604	99.97
45	9	0.01	91613	99.98
46	4	0.00	91617	99.99
48	2	0.00	91619	99.99
50	10	0.01	91629	100.00
55	1	0.00	91630	100.00
			Cumulative	Cumulative
AHRFAM2A	Frequency	Percent	Frequency	Percent
0	91575	99.94	91575	99.94
1	23	0.03	91598	99.97
3	32	0.03	91630	100.00

EHRFAM2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
			·	
-1	91574	99.94	91574	99.94
0	1	0.00	91575	99.94
1	11	0.01	91586	99.95
4	1	0.00	91587	99.95
6	1	0.00	91588	99.95
10	5	0.01	91593	99.96
15	1	0.00	91594	99.96
20	4	0.00	91598	99.97
21	2	0.00	91600	99.97
24	1	0.00	91601	99.97
26	1	0.00	91602	99.97
28	1	0.00	91603	99.97
30	2	0.00	91605	99.97
32	1	0.00	91606	99.97
35	2	0.00	91608	99.98
40	15	0.02	91623	99.99
43	1_	0.00	91624	99.99
45	5	0.01	91629	100.00
50	1	0.00	91630	100.00
			Cumulative	Cumulative
AHRFAM2B	Frequency	Percent	Frequency	Percent
0	91616	99.98	91616	99.98
1	3	0.00	91619	99.99
3	11	0.01	91630	100.00
			Cumulative	Cumulative
EHRFAM2C	Frequency	Percent	Frequency	Percent
-1	91625	99.99	91625	99.99
0	1	0.00	91626	100.00
10	1	0.00	91627	100.00
20	1	0.00	91628	100.00
21	1	0.00	91629	100.00
24	1	0.00	91630	100.00
			Cumulative	Cumulative
AHRFAM2C	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
	_		Cumulative	Cumulative
EHRFAM2D	Frequency	Percent	Frequency	Percent
-1	91630	100.00	91630	100.00

AHRFAM2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRFAM2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRFAM2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYFAMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91416 178 36	99.77 0.19 0.04	91416 91594 91630	99.77 99.96 100.00
APAYFAMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91599 31	99.97 0.03	91599 91630	99.97 100.00
EPAYFAMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91572 42 16	99.94 0.05 0.02	91572 91614 91630	99.94 99.98 100.00
APAYFAMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
EPAYFAMC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91625 4 1	99.99 0.00 0.00	91625 91629 91630	99.99 100.00 100.00

APAYFAMC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYFAMD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYFAMD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYFAME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYFAME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTFAMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TAMTFAMA 0	Frequency 91452	99.81		
 0 5	91452 1	99.81 0.00	Frequency 91452 91453	Percent 99.81 99.81
0 5 6	91452 1 1	99.81 0.00 0.00	Frequency 91452 91453 91454	Percent 99.81 99.81 99.81
0 5 6 10	91452 1 1 3	99.81 0.00 0.00 0.00	Frequency 91452 91453 91454 91457	Percent 99.81 99.81 99.81 99.81
0 5 6 10 13	91452 1 1 3 2	99.81 0.00 0.00 0.00 0.00	Frequency 91452 91453 91454 91457 91459	Percent 99.81 99.81 99.81 99.81 99.81
0 5 6 10 13 15	91452 1 1 3 2	99.81 0.00 0.00 0.00	Frequency 91452 91453 91454 91457 91459 91462	Percent 99.81 99.81 99.81 99.81 99.82
0 5 6 10 13	91452 1 1 3 2	99.81 0.00 0.00 0.00 0.00 0.00	Frequency 91452 91453 91454 91457 91459	Percent 99.81 99.81 99.81 99.81 99.81
0 5 6 10 13 15 16 20 23	91452 1 1 3 2 3 3 1	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467	Percent 99.81 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82
0 5 6 10 13 15 16 20 23 25	91452 1 1 3 2 3 3 1 1 4	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467 91471	Percent 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.83
0 5 6 10 13 15 16 20 23 25 30	91452 1 1 3 2 3 3 1 1 4 3	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467 91471 91474	Percent 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.82 99.83 99.83
0 5 6 10 13 15 16 20 23 25 30 33	91452 1 1 3 2 3 3 1 1 4 3	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467 91471 91474 91475	Percent 99.81 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.83 99.83
0 5 6 10 13 15 16 20 23 25 30 33 34	91452 1 1 3 2 3 3 1 1 4 3 1	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467 91471 91474 91475 91476	Percent 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.82 99.83 99.83 99.83
0 5 6 10 13 15 16 20 23 25 30 33	91452 1 1 3 2 3 3 1 1 4 3 1	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467 91471 91474 91475	Percent 99.81 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.83 99.83
0 5 6 10 13 15 16 20 23 25 30 33 34 36	91452 1 1 3 2 3 3 1 1 4 3 1 1 2 1	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467 91471 91474 91475 91476 91477	Percent 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.82 99.83 99.83 99.83 99.83
0 5 6 10 13 15 16 20 23 25 30 33 34 36 40 45 50	91452 1 1 3 2 3 3 1 1 4 3 1 1 2 1 3	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.83 99.83 99.84 99.84
0 5 6 10 13 15 16 20 23 25 30 33 34 36 40 45 50 52	91452 1 1 3 2 3 3 1 1 4 3 1 1 1 2 1 3	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467 91471 91474 91475 91476 91477 91479 91480 91483 91484	Percent 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.83 99.84 99.84
0 5 6 10 13 15 16 20 23 25 30 33 34 36 40 45 50 52 54	91452 1 1 3 2 3 3 1 1 4 3 1 1 1 2 1 3 1	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467 91471 91474 91475 91476 91477 91479 91480 91483 91484	Percent 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.83 99.83 99.84 99.84 99.84
0 5 6 10 13 15 16 20 23 25 30 33 34 36 40 45 50 52 54 55	91452 1 1 3 2 3 3 1 1 4 3 1 1 1 2 1 3 1	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.83 99.83 99.84 99.84 99.84 99.84
0 5 6 10 13 15 16 20 23 25 30 33 34 36 40 45 50 52 54	91452 1 1 3 2 3 3 1 1 4 3 1 1 1 2 1 3 1	99.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency 91452 91453 91454 91457 91459 91462 91465 91466 91467 91471 91474 91475 91476 91477 91479 91480 91483 91484	Percent 99.81 99.81 99.81 99.81 99.82 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.83 99.83 99.84 99.84 99.84

90 94 95	5 1 1	0.01 0.00 0.00	91528 91529 91530	99.89 99.89 99.89
98 100	1 16	0.00	91531 91547	99.89 99.91
102 105	1	0.00	91548	99.91
110	8	0.00	91549 91557	99.91 99.92
112 115	1	0.00	91558 91564	99.92 99.93
120 125	11 12	0.01 0.01	91575 91587	99.94 99.95
127 128 135	1 1 2	0.00 0.00 0.00	91588 91589 91591	99.95 99.96 99.96
136 137	1	0.00	91592 91593	99.96 99.96
140 145	4 1	0.00	91597 91598	99.96 99.97
150	10	0.01	91608	99.98
155	1 1	0.00	91609 91610	99.98 99.98
158				
158 160 175	1 19	0.00	91611 91630	99.98 100.00
160	1	0.00	91611	99.98
160 175	1 19	0.00	91611 91630 Cumulative	99.98 100.00 Cumulative
160 175 AAMTFAMA 0	1 19 Frequency 91607	0.00 0.02 Percent 99.97	91611 91630 Cumulative Frequency 91607	99.98 100.00 Cumulative Percent 99.97
160 175 AAMTFAMA 0 1 TAMTFAMB0	1 19 Frequency 91607 23 Frequency 91588	0.00 0.02 Percent 	91611 91630 Cumulative Frequency 91607 91630 Cumulative Frequency 	99.98 100.00 Cumulative Percent
160 175 AAMTFAMA 0 1 TAMTFAMB 0 15 17	1 19 Frequency 91607 23 Frequency 91588 1	0.00 0.02 Percent 99.97 0.03 Percent 99.95 0.00 0.00	91611 91630 Cumulative Frequency 91607 91630 Cumulative Frequency 91588 91589 91590	99.98 100.00 Cumulative Percent 99.97 100.00 Cumulative Percent 99.95 99.96 99.96
160 175 AAMTFAMA 0 1 TAMTFAMB 0 15 17 20 33	1 19 Frequency 91607 23 Frequency 91588 1 1 1	0.00 0.02 Percent 	91611 91630 Cumulative Frequency 91630 Cumulative Frequency 91588 91589 91590 91591 91592	99.98 100.00 Cumulative Percent
160 175 AAMTFAMA 	1 19 Frequency 91607 23 Frequency 91588 1 1	0.00 0.02 Percent 	91611 91630 Cumulative Frequency 91630 Cumulative Frequency 91588 91589 91590 91591 91592 91593	99.98 100.00 Cumulative Percent
160 175 AAMTFAMA 0 1 TAMTFAMB 0 15 17 20 33 36 45 50	1 19 Frequency 91607 23 Frequency 91588 1 1 1 1 1 1 1 1 1 1 3	0.00 0.02 Percent 99.97 0.03 Percent 	91611 91630 Cumulative Frequency 91607 91630 Cumulative Frequency 91588 91589 91590 91591 91592 91593 91594 91597	99.98 100.00 Cumulative Percent
160 175 AAMTFAMA	1 19 Frequency 91607 23 Frequency 91588 1 1 1 1 1 1 3 3 3	0.00 0.02 Percent 99.97 0.03 Percent 	91611 91630 Cumulative Frequency 91607 91630 Cumulative Frequency 91588 91589 91590 91591 91592 91593 91594 91597 91600	99.98 100.00 Cumulative Percent
160 175 AAMTFAMA 0 1 TAMTFAMB 0 15 17 20 33 36 45 50	1 19 Frequency 91607 23 Frequency 91588 1 1 1 1 1 1 1 1 1 1 3	0.00 0.02 Percent 99.97 0.03 Percent 	91611 91630 Cumulative Frequency 91607 91630 Cumulative Frequency 91588 91589 91590 91591 91592 91593 91594 91597	99.98 100.00 Cumulative Percent

94 100 110 115 120 133 141 150	1 4 1 1 1 1 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00	91611 91615 91616 91617 91618 91619 91620 91630	99.98 99.98 99.99 99.99 99.99 99.99
AAMTFAMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91627	100.00	91627 91630	100.00
TAMTFAMC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTFAMC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTFAMD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTFAMD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTFAME	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00
AAMTFAME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EWHDAYCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91155 116 37 322	99.48 0.13 0.04 0.35	91155 91271 91308 91630	99.48 99.61 99.65 100.00
AWHDAYCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91551 79	99.91 0.09	91551 91630	99.91 100.00
EWHDAYCB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91502 30 6 92	99.86 0.03 0.01 0.10	91502 91532 91538 91630	99.86 99.89 99.90 100.00
AWHDAYCB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91615 15	99.98 0.02	91615 91630	99.98 100.00
EWHDAYCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 3	91619 2 9	99.99 0.00 0.01	91619 91621 91630	99.99 99.99 100.00
AWHDAYCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHDAYCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 3	91627 1 2	100.00 0.00 0.00	91627 91628 91630	100.00 100.00 100.00

AWHDAYCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHDAYCE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHDAYCE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EDAYHRSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91155	99.48	91155	99.48
1	1	0.00	91156	99.48
2	1	0.00	91157	99.48
3	4	0.00	91161	99.49
4	11	0.01	91172	99.50
5 6	4 7	0.00 0.01	91176 91183	99.50 99.51
7	2	0.00	91185	99.51
8	11	0.01	91196	99.53
9	1	0.00	91197	99.53
10	11	0.01	91208	99.54
11	1	0.00	91209	99.54
12	10	0.01	91219	99.55
14	2	0.00	91221	99.55
15	10	0.01	91231	99.56
16	11	0.01	91242	99.58
18	5	0.01	91247 91267	99.58
20 21	20 2	0.02	91269	99.60 99.61
22	1	0.00	91270	99.61
24	15	0.02	91285	99.62
25	16	0.02	91301	99.64
28	8	0.01	91309	99.65
30	29	0.03	91338	99.68
32	6	0.01	91344	99.69
33	2	0.00	91346	99.69
34	1	0.00	91347	99.69
35 36	28	0.03	91375	99.72
36 37	7 1	0.01	91382 91383	99.73 99.73
38	1	0.00	91384	99.73
40	174	0.19	91558	99.92
41	1	0.00	91559	99.92
42	1	0.00	91560	99.92

44 45 50 55 60	2 43 22 2 1	0.00 0.05 0.02 0.00 0.00	91562 91605 91627 91629 91630	99.93 99.97 100.00 100.00
ADAYHRSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91569 61	99.93 0.07	91569 91630	99.93
EDAYHRSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91502	99.86	91502	99.86
1	1	0.00	91503	99.86
4	3	0.00	91506	99.86
6	1	0.00	91507	99.87
7	3	0.00	91510	99.87
8	2	0.00	91512	99.87
12	4	0.00	91516	99.88
15	3	0.00	91519	99.88
16	1	0.00	91520	99.88
20	3	0.00	91523	99.88
21	1	0.00	91524	99.88
24	2	0.00	91526	99.89
25	2	0.00	91528	99.89
28	3	0.00	91531	99.89
30	12	0.01	91543	99.91
32	1	0.00	91544	99.91
34	2	0.00	91546	99.91
35 36	15	0.02	91561	99.92
36 37	2 1	0.00	91563	99.93 99.93
37 40		0.00 0.06	91564	
41	51 1	0.00	91615 91616	99.98 99.98
45	8	0.00	91624	99.98
50	5	0.01	91629	100.00
55	1	0.00	91630	100.00
ADAYHRSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91623 7	99.99 0.01	91623 91630	99.99

EDAYHRSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 15 20 36 40 41 45	91619 1 2 1 5 1	99.99 0.00 0.00 0.00 0.01 0.00 0.00	91619 91620 91622 91623 91628 91629 91630	99.99 99.99 99.99 100.00 100.00
ADAYHRSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EDAYHRSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 35 45	91627 1 2	100.00 0.00 0.00	91627 91628 91630	100.00 100.00 100.00
ADAYHRSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EDAYHRSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
ADAYHRSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRDAYCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5	91190 9 40 1 3 5	99.52 0.01 0.04 0.00 0.00 0.01	91190 91199 91239 91240 91243 91248 91253	99.52 99.53 99.57 99.57 99.58 99.58 99.59

6 7 8 10 11 12 14 15 16 18 20 21 22 24 25 28 30 32 33 34 35 36 37 38 40 41 42 44 45 50 60 60 60 60 60 60 60 60 60 60 60 60 60	5 2 12 13 1 10 1 8 7 5 13 3 1 14 12 5 26 6 2 1 18 7 1 2 155 1 1 2 155 1 1 2 155 1 1 2 155 155 1 155 1 155 1 155 1 155 1 155 1 155 1 155 1 155 1 155 1 155 155 1 155	0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.01 0.01 0.01 0.00 0.02 0.01 0.03 0.01 0.00 0.02 0.01 0.00 0.02 0.01 0.00 0.01	91258 91260 91272 91285 91286 91296 91297 91305 91312 91317 91330 91333 91334 91348 91360 91365 91391 91397 91400 91418 91425 91426 91428 91583 91584 91585 91587 91614 91629 91630	99.59 99.60 99.61 99.62 99.64 99.65 99.65 99.65 99.68 99.68 99.71 99.71 99.71 99.75 99.75 99.75 99.75 99.75 99.75 99.75
AHRDAYCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91541	99.90	91541	99.90
1 3	48 41	0.05 0.04	91589 91630	99.96 100.00
	_		Cumulative	
EHRDAYCB	Frequency	Percent	Frequency	Percent
-1 0	91511 1	99.87 0.00	91511 91512	99.87 99.87
1	29	0.03	91512	99.90
4	1	0.00	91542	99.90
6	1	0.00	91543	99.91
7	2	0.00	91545	99.91
8	2	0.00	91547	99.91
12	5	0.01	91552	99.91
15	4	0.00	91556	99.92
16	2	0.00	91558	99.92
20	1	0.00	91559	99.92

21 23 24 25 28 30 32 34 35 36 37 40 41 45	1 1 4 3 2 9 1 2 8 1 1 3 3 1 4	0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.00 0.00 0.04 0.00	91560 91561 91565 91568 91570 91579 91580 91582 91590 91591 91592 91625 91626 91630	99.92 99.92 99.93 99.93 99.94 99.95 99.96 99.96 99.96 99.96 99.90
AHRDAYCB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91595 6 29	99.96 0.01 0.03	91595 91601 91630	99.96 99.97 100.00
EHRDAYCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 15 20 40 41 45	91620 3 1 1 3 1	99.99 0.00 0.00 0.00 0.00 0.00	91620 91623 91624 91625 91628 91629 91630	99.99 99.99 99.99 100.00 100.00
AHRDAYCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627 3	100.00	91627 91630	100.00
EHRDAYCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 45	91627 1 2	100.00 0.00 0.00	91627 91628 91630	100.00 100.00 100.00
AHRDAYCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00

EHRDAYCE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRDAYCE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91155 407 68	99.48 0.44 0.07	91155 91562 91630	99.48 99.93 100.00
APAYDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91578 52	99.94 0.06	91578 91630	99.94 100.00
EPAYDAYB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91502 105 23	99.86 0.11 0.03	91502 91607 91630	99.86 99.97 100.00
APAYDAYB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91625 5	99.99 0.01	91625 91630	99.99 100.00
EPAYDAYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91619 7 4	99.99 0.01 0.00	91619 91626 91630	99.99 100.00 100.00
APAYDAYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00

EPAYDAYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91627 2 1	100.00 0.00 0.00	91627 91629 91630	100.00 100.00 100.00
APAYDAYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYDAYE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYDAYE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91223	99.56	91223	99.56
1	2	0.00	91225	99.56
4	3	0.00	91228	99.56
5 8	5 3	0.01	91233 91236	99.57 99.57
9	3 1	0.00	91237	99.57
10	4	0.00	91241	99.58
11	1	0.00	91242	99.58
12	1	0.00	91243	99.58
15	7	0.01	91250	99.59
17	1	0.00	91251	99.59
19	2	0.00	91253	99.59
20 21	5 1	0.01	91258 91259	99.59 99.60
24	1	0.00	91260	99.60
25	6	0.01	91266	99.60
26	3	0.00	91269	99.61
28	1	0.00	91270	99.61
29	1	0.00	91271	99.61
30	2	0.00	91273	99.61
31	1	0.00	91274	99.61
32 33	1 1	0.00	91275 91276	99.61 99.61
33 34	1	0.00	91277	99.61
35	2	0.00	91279	99.62
37	1	0.00	91280	99.62

38	1	0.00	91281	99.62
40	3	0.00	91284	99.62
42	1	0.00	91285	99.62
44	1	0.00	91286	99.62
45	6	0.01	91292	99.63
47	2	0.00	91294	99.63
48	2	0.00	91296	99.64
50	13	0.01	91309	99.65
51	2	0.00	91311	99.65
52	3	0.00	91314	99.66
53	2	0.00	91316	99.66
54	1	0.00	91317	99.66
55	2	0.00	91319	99.66
56	1	0.00	91320	99.66
58	1	0.00	91321	99.66
60	12	0.01	91333	99.68
62	3	0.00	91336	99.68
65	4	0.00	91340	99.68
66	1	0.00	91341	99.68
67	1	0.00	91342	99.69
70	8	0.01	91350	99.69
71	2	0.00	91352	99.70
72	3	0.00	91355	99.70
74	1	0.00	91356	99.70
75	12	0.01	91368	99.71
80	9	0.01	91377	99.72
81	2	0.00	91379	99.73
82	3	0.00	91382	99.73
85	7	0.01	91389	99.74
86	1	0.00	91390	99.74
90	9	0.01	91399	99.75
91	2	0.00	91401	99.75

TAMTDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
92	1	0.00	91402	99.75
95	3	0.00	91405	99.75
97	2	0.00	91407	99.76
98	1	0.00	91408	99.76
100	24	0.03	91432	99.78
102	1	0.00	91433	99.79
104	2	0.00	91435	99.79
105	3	0.00	91438	99.79
107	1	0.00	91439	99.79
110	11	0.01	91450	99.80
112	1	0.00	91451	99.80
113	2	0.00	91453	99.81
117	1	0.00	91454	99.81
118	2	0.00	91456	99.81
120	8	0.01	91464	99.82
121	2	0.00	91466	99.82
123	1	0.00	91467	99.82
125	9	0.01	91476	99.83

130	11	0.01	91487	99.84
133	1	0.00	91488	99.85
134	2	0.00	91490	99.85
135	4	0.00	91494	99.85
136	5	0.01	91499	99.86
138	2	0.00	91501	99.86
140	5	0.01	91506	99.86
143	1	0.00	91507	99.87
144	2	0.00	91509	99.87
145	2	0.00	91511	99.87
146	2	0.00	91513	99.87
148	1	0.00	91514	99.87
150	19	0.02	91533	99.89
156	1	0.00	91534	99.90
157	1	0.00	91535	99.90
160	3	0.00	91538	99.90
163	1	0.00	91539	99.90
168	1	0.00	91540	99.90
169	1	0.00	91541	99.90
170	5	0.01	91546	99.91
172	1	0.00	91547	99.91
175	7	0.01	91554	99.92
180	5	0.01	91559	99.92
184	1	0.00	91560	99.92
185	3	0.00	91563	99.93
195	3	0.00	91566	99.93
200	16	0.02	91582	99.95
202	1	0.00	91583	99.95
210	2	0.00	91585	99.95
220	1	0.00	91586	99.95
224	1	0.00	91587	99.95
225	4	0.00	91591	99.96
230	1	0.00	91592	99.96
235	1	0.00	91593	99.96
240	1	0.00	91594	99.96
241	2	0.00	91596	99.96
245	2	0.00	91598	99.97
250	32	0.03	91630	100.00
			~ 7	~ 7 . '
7 7 1 4 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	_		Cumulative	
AAMTDAYA	Frequency	Percent	Frequency	Percent
0	91561	99.92	91561	99.92
1	69	0.08	91630	100.00
_	0,5	0.00	21030	100.00
			Cumulative	Cumulative
TAMTDAYB	Frequency	Percent	Frequency	Percent
0	91525	99.89	91525	99.89
1	1	0.00	91526	99.89
3	1	0.00	91527	99.89
4	1	0.00	91528	99.89
6	1	0.00	91529	99.89

9	1	0.00	91530	99.89
12	1	0.00	91531	99.89
14	1	0.00	91532	99.89
15	1	0.00	91533	99.89
19	1	0.00	91534	99.90
20	1	0.00	91535	99.90
23	1	0.00	91536	99.90
30	1	0.00	91537	99.90
39	1	0.00	91538	99.90
40	2	0.00	91540	99.90
45	2	0.00	91542	99.90
47	1	0.00	91543	99.91
48	1	0.00	91544	99.91
50	7	0.01	91551	99.91
51	1	0.00	91552	99.91
52	1	0.00	91553	99.92
53	2	0.00	91555	99.92
58	1	0.00	91556	99.92
60	5	0.01	91561	99.92
65	1	0.00	91562	99.93
70	2	0.00	91564	99.93
75	4	0.00	91568	99.93
80	2	0.00	91570	99.93
88	1	0.00	91571	99.94
90	2	0.00	91573	99.94
95	2	0.00	91575	99.94
97	1	0.00	91576	99.94
100	5	0.01	91581	99.95
101	1	0.00	91582	99.95
107	1	0.00	91583	99.95
110	2	0.00	91585	99.95
116	1	0.00	91586	99.95
118	1	0.00	91587	99.95
120	3	0.00	91590	99.96
121	1	0.00	91591	99.96
125	2	0.00	91593	99.96
127	1	0.00	91594	99.96
130	2	0.00	91596	99.96
135	2	0.00	91598	99.97
138	2	0.00	91600	99.97
140	2	0.00	91602	99.97
142	1	0.00	91603	99.97
144	1	0.00	91604	99.97
150	2	0.00	91606	99.97
152	2	0.00	91608	99.98
155	1	0.00	91609	99.98
170	1	0.00	91610	99.98
175	1	0.00	91611	99.98
180	2	0.00	91613	99.98
181	1	0.00	91614	99.98
185	1	0.00	91615	99.98
199	1	0.00	91616	99.98
200	14	0.02	91630	100.00

AAMTDAYB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91615 15	99.98 0.02	91615 91630	99.98 100.00
TAMTDAYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTDAYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTDAYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTDAYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTDAYE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTDAYE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHNURSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91397 74 45 114	99.75 0.08 0.05 0.12	91397 91471 91516 91630	99.75 99.83 99.88 100.00

AWHNURSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91557 73	99.92 0.08	91557 91630	99.92 100.00
EWHNURSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91589 8 10 23	99.96 0.01 0.01 0.03	91589 91597 91607 91630	99.96 99.96 99.97 100.00
AWHNURSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91614 16	99.98 0.02	91614 91630	99.98 100.00
EWHNURSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3	91627 3	100.00	91627 91630	100.00
AWHNURSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHNURSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHNURSD	Frequency	Percent	Cumulative Frequency	
0	91630	100.00	91630	100.00
EWHNURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00

AWHNURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ENURHRSA	Frequency	Percent	Cumulative Frequency	
-1	91397	99.75	91397	99.75
1	8	0.01	91405	99.75
2	4	0.00	91409	99.76
3	2	0.00	91411	99.76
4	7	0.01	91418	99.77
5	6	0.01	91424	99.78
6	11	0.01	91435	99.79
7	6	0.01	91441	99.79
8	7	0.01	91448	99.80
9	10	0.01	91458	99.81
10	6	0.01	91464	99.82
12	16	0.02	91480	99.84
13	4	0.00	91484	99.84
14	3	0.00	91487	99.84
15	19	0.02	91506	99.86
16	9	0.01	91515	99.87
18	3	0.00	91518	99.88
20	17	0.02	91535	99.90
24	10	0.01	91545	
25	2	0.00	91547	
26	1	0.00	91548	99.91
28	1	0.00	91549	
30	18	0.02	91567	
32	2	0.00	91569	
35	10	0.01	91579	
36	1	0.00	91580	99.95
37	1	0.00	91581	99.95
40	35	0.04	91616	99.98
41	3	0.00	91619	99.99
45	8	0.01	91627	100.00
50	2	0.00	91629	100.00
60	1	0.00	91630	100.00
ANURHRSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91601	 99.97	91601	99.97
1	29	0.03	91630	100.00

ENURHRSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91589	99.96	91589	99.96
1	1	0.00	91590	99.96
3	1	0.00	91591	99.96
4	2	0.00	91593	99.96
5	1	0.00	91594	99.96
6	5	0.01	91599	99.97
9	3	0.00	91602	99.97
12	3	0.00	91605	99.97
14	2	0.00	91607	99.97
15	6	0.01	91613	99.98
16	2	0.00	91615	99.98
25	1	0.00	91616	99.98
30	1	0.00	91617	99.99
35	3	0.00	91620	99.99
40	5	0.01	91625	99.99
42	1	0.00	91626	100.00
45	3	0.00	91629	100.00
50	1	0.00	91630	100.00
			Cumulative	Cumulative
ANURHRSB	Frequency	Percent	Frequency	Percent
0	91619	 99.99	91619	99.99
1	11	0.01	91630	100.00
			Cumulative	Cumulative
ENURHRSC	Frequency	Percent	Frequency	Percent
-1	91627	100.00	91627	100.00
6	1	0.00	91628	100.00
9	1	0.00	91629	100.00
45	1	0.00	91630	100.00
			Cumulative	Cumulative
ANURHRSC	Frequency	Percent	Frequency	Percent
0	91629	100.00	91629	100.00
1	1	0.00	91630	100.00
			Chamail a total	C
ENURHRSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
			Cumulative	Cumulative
ANURHRSD	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00

ANURHRSE Frequency Percent Frequency Percent O 91630 100.00 91630 100.00 EHRNURSA Frequency Percent Frequency Percent -1 91455 99.81 91455 99.81 0 17 0.02 91472 99.83 1 25 0.03 91497 99.85 2 3 0.00 91500 99.86 3 3 3 0.00 91500 99.86 4 3 0.00 91503 99.86 5 3 0.00 91506 99.87 6 6 6 0.01 91515 99.87 7 1 0.00 91516 99.88 8 6 0.01 91515 99.87 7 1 0.00 91516 99.88 9 5 0.01 91522 99.88 9 5 0.01 91522 99.88 9 5 0.01 91527 99.89 10 5 0.01 91532 99.89 11 0 0 0 91541 99.90 11 1 0.00 91541 99.90 11 1 0.00 91554 99.90 11 1 0.00 91555 99.91 12 7 0.01 91552 99.91 13 1 0.00 91554 99.90 14 1 0.00 91554 99.90 15 7 0.01 91552 99.91 16 4 0.00 91554 99.90 17 1 0.00 91556 99.90 18 3 0.00 91557 99.91 18 3 0.00 91558 99.91 20 12 0.01 91567 99.93 21 1 0.00 91578 99.91 22 0 12 0.01 91576 99.93 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 26 1 0.00 91587 99.94 27 0 01 91587 99.95 38 0.01 91587 99.96 39 99.97 37 1 0.00 91587 99.96 36 1 0.00 91598 99.97 37 1 0.00 91598 99.97 37 1 0.00 91598 99.97 38 0.01 91597 99.96 39 99.97 30 8 0.01 91597 99.96 30 10 0.00 91598 99.97 31 0.00 91598 99.97 32 0.00 91598 99.97 33 1 0.00 91598 99.97 34 0 23 0.03 91622 99.99 41 2 0.00 91630 100.00 AHRNURSA Frequency Percent Cumulative Frequency Percent O 91592 99.96 91592 99.96 3 99.98	ENURHRSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ANURHRSE	-1	91630	100.00	91630	100.00
EHRNURSA Frequency Percent Frequency Percent -1 91455 99.81 91455 99.83 1 25 0.03 91497 99.85 2 3 0.00 91500 99.86 3 3 0.00 91506 99.86 4 3 0.00 91506 99.86 5 3 0.00 91506 99.86 5 3 0.00 91506 99.86 6 6 0.01 91515 99.87 7 1 0.00 91516 99.88 8 6 0.01 91515 99.87 7 1 0.00 91516 99.88 8 6 0.01 91522 99.88 9 5 0.01 91522 99.89 10 5 0.01 91532 99.89 11 0 5 0.01 91532 99.89 12 7 0.01 91532 99.89 12 7 0.01 91532 99.89 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91552 99.91 16 4 0.00 91554 99.91 16 4 0.00 91555 99.91 18 3 0.00 91555 99.91 18 3 0.00 91556 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 24 8 0.01 91576 99.93 25 2 0.00 91578 99.94 30 8 0.01 91587 99.94 30 8 0.01 91587 99.94 30 8 0.01 91587 99.95 32 2 0.00 91589 99.96 35 8 0.01 91592 99.96 40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91630 100.00 AHRNURSA Frequency Percent Frequency Percent	ANURHRSE	Frequency	Percent		
### Percent	0	91630	100.00	91630	100.00
0 17 0.02 91472 99.83 1 25 0.03 91497 99.85 2 3 0.00 91500 99.86 3 3 0.00 91503 99.86 4 3 0.00 91506 99.86 5 3 0.00 91506 99.86 5 3 0.00 91505 99.86 5 3 0.00 91506 99.86 5 3 0.00 91501 99.86 6 6 6 0.01 91515 99.86 9 5 0.01 91516 99.88 9 5 0.01 91522 99.88 9 5 0.01 91532 99.89 12 7 0.01 91532 99.89 12 7 0.01 91539 99.90 13 1 0.00 91541 99.90 <td< td=""><td>EHRNURSA</td><td>Frequency</td><td>Percent</td><td></td><td></td></td<>	EHRNURSA	Frequency	Percent		
1 25 0.03 91497 99.85 2 3 0.00 91500 99.86 3 3 0.00 91506 99.86 4 3 0.00 91506 99.86 5 3 0.00 91509 99.87 6 6 6 0.01 91515 99.87 7 1 0.00 91516 99.88 8 6 0.01 91522 99.88 9 5 0.01 91527 99.89 10 5 0.01 91532 99.89 11 0.00 91540 99.90 12 7 0.01 91532 99.89 12 7 0.01 91532 99.90 13 1 0.00 91540 99.90 14 1 0.00 91540 99.90 15 7 0.01 91548 99.91 16 4 0.00 91555 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 24 8 0.01 91567 99.93 25 2 0.00 91568 99.93 26 8 0.01 91576 99.94 27 0.00 91578 99.94 28 1 0.00 91579 99.94 30 8 0.01 91587 99.95 32 2 0.00 91578 99.95 33 2 2 0.00 91598 99.96 35 8 0.01 91597 99.96 36 1 0.00 91599 99.97 40 23 0.03 91622 99.99 41 2 0.00 91599 99.97 40 23 0.03 91622 99.99 45 5 0.01 91624 99.99 45 5 0.01 91629 100.00 50 91592 99.96 91592 99.96		91455			
2 3 0.00 91500 99.86 3 3 0.00 91503 99.86 4 3 0.00 91506 99.86 5 3 0.00 91509 99.87 6 6 6 0.01 91515 99.87 7 1 0.00 91516 99.88 8 6 0.01 91522 99.88 9 5 0.01 91527 99.89 10 5 0.01 91532 99.89 11 0.00 91540 99.90 11 1 0.00 91541 99.90 11 1 0.00 91541 99.90 11 1 0.00 91552 99.91 18 3 0.00 91552 99.91 18 3 0.00 91555 99.91 18 3 0.00 91555 99.92 20 12 0.01 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 22 1 0.00 91576 99.93 23 1 0.00 91576 99.94 25 2 0.00 91578 99.94 28 1 0.00 91578 99.94 28 1 0.00 91579 99.94 30 8 0.01 91587 99.95 32 2 0.00 91589 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 37 1 0.00 91598 99.97 37 1 0.00 91598 99.97 40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91624 99.99 45 5 0.01 91624 99.99 45 5 0.01 91624 99.99 45 5 0.01 91629 100.00 50 91592 99.96 91592 99.96					
3 3 0.00 91503 99.86 4 3 0.00 91506 99.86 5 3 0.00 91509 99.87 6 6 6 0.01 91515 99.87 7 1 0.00 91516 99.88 8 6 0.01 91522 99.88 9 5 0.01 91527 99.89 10 5 0.01 91532 99.89 11 0.00 91540 99.90 12 7 0.01 91532 99.98 12 7 0.01 91532 99.99 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91552 99.91 16 4 0.00 91542 99.91 18 3 0.00 91555 99.91 18 3 0.00 91555 99.92 20 12 0.01 91568 99.93 21 1 0.00 91568 99.93 22 0.00 91576 99.94 23 0.01 91587 99.94 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 26 1 0.00 91587 99.95 30 8 0.01 91587 99.95 31 0.00 91589 99.96 32 0.00 91599 99.97 33 1 0.00 91599 99.97 34 0 23 0.03 91592 99.96 35 5 0.01 91608 99.99 45 5 5 0.01 91624 99.99 45 5 5 0.01 91624 99.99 45 5 5 0.01 91624 99.99 45 5 5 0.01 91624 99.99 45 5 5 0.01 91624 99.99 45 5 5 0.01 91624 99.99 45 5 5 0.01 91629 100.00	1	25	0.03	91497	99.85
4 3 0.00 91506 99.86 5 3 0.00 91509 99.87 6 6 6 0.01 91515 99.87 7 1 0.00 91516 99.88 8 6 0.01 91522 99.88 9 5 0.01 91532 99.89 10 5 0.01 91532 99.89 11 0.00 91540 99.90 13 1 0.00 91541 99.90 14 1 0.00 91541 99.90 15 7 0.01 91532 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91555 99.92 20 12 0.01 91568 99.93 21 1 0.00 91568 99.93 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 28 1 0.00 91576 99.94 28 1 0.00 91579 99.94 30 8 0.01 91576 99.94 30 8 0.01 91577 99.95 32 2 0.00 91579 99.94 30 8 0.01 91587 99.95 31 0.00 91599 99.96 32 2 0.00 91599 99.96 33 8 0.01 91587 99.96 34 0 23 0.03 91599 99.97 37 1 0.00 91599 99.97 37 1 0.00 91599 99.97 38 0.01 91597 99.96 39 90 90 90 90 90 90 90 90 90 90 90 90 90	2	3		91500	99.86
5 3 0.00 91509 99.87 6 6 0.01 91515 99.87 7 1 0.00 91516 99.88 8 6 0.01 91522 99.88 9 5 0.01 91527 99.89 10 5 0.01 91532 99.89 12 7 0.01 91539 99.90 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91548 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91578 99.94 25 2 0.00 91578 99.94 28 1 0.00 91589 99.95 32	3	3	0.00	91503	99.86
6 6 6 0.01 91515 99.87 7 1 0.00 91516 99.88 8 6 0.01 91522 99.88 9 5 0.01 91527 99.89 10 5 0.01 91532 99.89 11 0.00 91540 99.90 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91548 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 25 2 0.00 91578 99.94 26 1 0.00 91579 99.94 30 8 0.01 91587 99.95 32 2 0.00 91587 99.95 33 8 0.01 91587 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 37 1 0.00 91598 99.97 36 1 0.00 91599 99.97 40 23 0.03 91622 99.99 41 2 0.00 91599 99.97 40 23 0.03 91622 99.99 41 2 0.00 91599 99.97 40 23 0.03 91622 99.99 41 2 0.00 91599 99.97 50 1 0.00 91590 100.00 50 1 0.00 91624 99.99 50 1 0.00 91624 99.99 50 1 0.00 91630 100.00	4	3	0.00	91506	99.86
7 1 0.00 91516 99.88 8 6 0.01 91522 99.88 9 5 0.01 91527 99.89 10 5 0.01 91532 99.89 11 0.00 91532 99.89 12 7 0.01 91539 99.90 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91552 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 25 2 0.00 91578 99.94 28 1 0.00 91579 99.94 30 8 0.01 91576 99.94 30 8 0.01 91587 99.95 32 2 0.00 91587 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 37 1 0.00 91599 99.97 40 23 0.03 91599 99.97 40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91629 100.00 50 1 0.00 91630 100.00	5	3	0.00	91509	99.87
8 6 0.01 91522 99.88 9 5 0.01 91527 99.89 10 5 0.01 91532 99.89 12 7 0.01 91532 99.89 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91548 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 21 1 0.00 91576 99.94 25 2 0.00 91576 99.94 28 1 0.00 91578 99.94 28 1 0.00 91587 99.94 30 8 0.01 91587 99.94 30 8 0.01 91587 99.95 32 2 0.00 91589 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 37 1 0.00 91598 99.97 40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91629 100.00 50 1 0.00 91630 100.00	6	6	0.01	91515	99.87
9 5 0.01 91527 99.89 10 5 0.01 91532 99.89 12 7 0.01 91539 99.90 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91548 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 25 2 0.00 91578 99.94 28 1 0.00 91578 99.94 28 1 0.00 91578 99.94 30 8 0.01 91587 99.95 32 2 0.00 91587 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 37 1 0.00 91598 99.97 40 23 0.03 91602 99.99 41 2 0.00 91624 99.99 41 2 0.00 91624 99.99 41 2 0.00 91624 99.99 41 2 0.00 91624 99.99 41 2 0.00 91624 99.99 41 5 5 0.01 91629 100.00 50 1 0.00 91630 100.00	7	1	0.00	91516	99.88
10 5 0.01 91532 99.89 12 7 0.01 91539 99.90 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91548 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 28 1 0.00 91578 99.94 28 1 0.00 91579 99.94 30 8 0.01 91587 99.95 32 2 0.00 91589 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 40 23 0.03 91592 99.99 41 2 0.00 91629 100.00 50 1 0.00 91630 100.00	8	6	0.01	91522	99.88
12 7 0.01 91539 99.90 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91548 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 28 1 0.00 91578 99.94 30 8 0.01 91587 99.95 32 2 0.00 91589 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 37 1 0.00 91598 99.97 37 1 0.00 91599 99.97 40 23 0.03 91599 99.97 40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91629 100.00 50 91592 99.96 91592 99.96 1 0.91592 99.96	9	5	0.01	91527	99.89
12 7 0.01 91539 99.90 13 1 0.00 91540 99.90 14 1 0.00 91541 99.90 15 7 0.01 91548 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 28 1 0.00 91578 99.94 30 8 0.01 91587 99.95 32 2 0.00 91589 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 37 1 0.00 91598 99.97 37 1 0.00 91599 99.97 40 23 0.03 91599 99.97 40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91629 100.00 50 91592 99.96 91592 99.96 1 0.91592 99.96	10	5	0.01	91532	99.89
14 1 0.00 91541 99.90 15 7 0.01 91548 99.91 16 4 0.00 91552 99.91 18 3 0.00 91555 99.92 20 12 0.01 91567 99.93 21 1 0.00 91568 99.93 24 8 0.01 91576 99.94 25 2 0.00 91578 99.94 28 1 0.00 91587 99.94 30 8 0.01 91587 99.95 32 2 0.00 91589 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91629 100.00 50 1 0.00 91630 100.00 6 91592 9	12	7			
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25 2 0.00 91578 99.94 28 1 0.00 91579 99.94 30 8 0.01 91587 99.95 32 2 0.00 91589 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 37 1 0.00 91599 99.97 40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91629 100.00 50 1 0.00 91630 100.00 AHRNURSA Frequency Percent Frequency Percent O 91592 99.96 91592 99.96 1 16 0.02 91608 99.98					
28 1 0.00 91579 99.94 30 8 0.01 91587 99.95 32 2 0.00 91589 99.96 35 8 0.01 91597 99.96 36 1 0.00 91598 99.97 37 1 0.00 91599 99.97 40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91629 100.00 50 1 0.00 91630 100.00 AHRNURSA Frequency Percent Frequency Percent 0 91592 99.96 91592 99.96 1 16 0.02 91608 99.98					
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40 23 0.03 91622 99.99 41 2 0.00 91624 99.99 45 5 0.01 91629 100.00 50 1 0.00 91630 100.00 Cumulative Cumulative AHRNURSA Frequency Percent Frequency Percent 0 91592 99.96 91592 99.96 1 16 0.02 91608 99.98					
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Cumulative Cumulative AHRNURSA Frequency Percent Frequency Percent 0 91592 99.96 91592 99.96 1 16 0.02 91608 99.98					
AHRNURSA Frequency Percent Frequency Percent 0 91592 99.96 91592 99.96 1 16 0.02 91608 99.98	50	1	0.00	91630	100.00
AHRNURSA Frequency Percent Frequency Percent 0 91592 99.96 91592 99.96 1 16 0.02 91608 99.98				Cumulativo	Cumulative
1 16 0.02 91608 99.98	AHRNURSA	Frequency	Percent		
1 16 0.02 91608 99.98	Ο	91592	99.96	91592	99.96

EHRNURSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91597	99.96	91597	99.96
0	5	0.01	91602	99.97
1	7	0.01	91609	99.98
4	2	0.00	91611	99.98
6	3	0.00	91614	99.98
9	2	0.00	91616	99.98
10	3	0.00	91619	99.99
14	1	0.00	91620	99.99
15	3	0.00	91623	99.99
16	1	0.00	91624	99.99
35	1	0.00	91625	99.99
40	3	0.00	91628	100.00
42	1	0.00	91629	100.00
45	1	0.00	91630	100.00
13	_	0.00	71030	100.00
			Cumulative	Cumulative
AHRNURSB	Frequency	Percent	Frequency	Percent
AIIKNOKSB	rrequency	Fercenc		
0	91616	99.98	91616	99.98
1	7	0.01	91623	99.99
3	7	0.01	91630	100.00
3	I	0.01	91030	100.00
			Cumulative	Cumulative
EHRNURSC	Frequency	Percent	Frequency	Percent
-1	91628	100.00	91628	100.00
9	1	0.00	91629	100.00
45	1	0.00	91630	100.00
			Cumulative	Cumulative
AHRNURSC	Frequency	Percent	Frequency	Percent
0	91629	100.00	91629	100.00
1	1	0.00	91630	100.00
			7 - 7 - 7	
				Cumulative
EHRNURSD	Frequency	Percent	Frequency	Percent
-1	91630	100.00	91630	100.00
				Cumulative
AHRNURSD	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
-				

EHRNURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRNURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYNURA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91397 174 59	99.75 0.19 0.06	91397 91571 91630	99.75 99.94 100.00
APAYNURA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91605 25	99.97 0.03	91605 91630	99.97 100.00
EPAYNURB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91589 30 11	99.96 0.03 0.01	91589 91619 91630	99.96 99.99 100.00
APAYNURB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91621 9	99.99 0.01	91621 91630	99.99 100.00
EPAYNURC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91627	100.00	91627 91630	100.00
APAYNURC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EPAYNURD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYNURD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYNURE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYNURE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTNURA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91456	99.81	91456	99.81
1	2	0.00	91458	99.81
4	1	0.00	91459	99.81
5	2	0.00	91461	99.82
10	1	0.00	91462	99.82
12	2	0.00	91464	99.82
15 17	7 2	0.01 0.00	91471 91473	99.83 99.83
19	1	0.00	91473	99.83
20	6	0.01	91480	99.84
23	2	0.00	91482	99.84
25	7	0.01	91489	99.85
27	2	0.00	91491	99.85
28	2	0.00	91493	99.85
29	1	0.00	91494	99.85
30	6	0.01	91500	99.86
33 34	1 2	0.00	91501 91503	99.86 99.86
35	1	0.00	91504	99.86
37	3	0.00	91507	99.87
38	1	0.00	91508	99.87
40	9	0.01	91517	99.88
44	1	0.00	91518	99.88
45	4	0.00	91522	99.88
46	2	0.00	91524	99.88
50 60	6 7	0.01	91530 91537	99.89
60 62	1	0.01 0.00	91537 91538	99.90 99.90
-				

65	1	0.00	91539	99.90
70	4	0.00	91543	99.91
73	1	0.00	91544	99.91
75	2	0.00	91546	99.91
80	3	0.00	91549	99.91
85	4	0.00	91553	99.92
88	1	0.00	91554	99.92
90	3	0.00	91557	99.92
97	1	0.00	91558	99.92
100	12	0.01	91570	99.93
110	3	0.00	91573	99.94
115	1	0.00	91574	99.94
120	3	0.00	91577	99.94
125	5	0.01	91582	99.95
130	4	0.00	91586	99.95
135	2	0.00	91588	99.95
136	1 3	0.00	91589	99.96 99.96
140	1	0.00	91592	
141 147	1	0.00 0.00	91593 91594	99.96 99.96
150	1	0.00	91595	99.96
150	1	0.00	91596	99.96
152	1	0.00	91597	99.96
165	1	0.00	91598	99.97
170	1	0.00	91599	99.97
175	4	0.00	91603	99.97
178	1	0.00	91604	99.97
180	2	0.00	91606	99.97
185	1	0.00	91607	99.97
187	1	0.00	91608	99.98
107	_	0.00	71000	<i>JJ</i> . <i>J</i> 0
			Cumulative	Cumulative
TAMTNURA	Frequency	Percent	Frequency	Percent
195	2	0.00	91610	99.98
200	5	0.01	91615	99.98
220	1	0.00	91616	99.98
225	1	0.00	91617	99.99
230	13	0.01	91630	100.00
			Cumulative	Cumulative
AAMTNURA	Frequency	Percent	Frequency	Percent
0	91602	 99.97	91602	99.97
1	28	0.03	91630	100.00
_	20	0.05	71030	100.00
			Cumulative	Cumulative
TAMTNURB	Frequency	Percent	Frequency	Percent
			- 17	
0	91600	99.97	91600	99.97
1	1	0.00	91601	99.97
4	1	0.00	91602	99.97

10	1	0.00	91603	99.97
15	3	0.00	91606	99.97
18	1	0.00	91607	99.97
20	1	0.00	91608	99.98
25	1	0.00	91609	99.98
30	2	0.00	91611	99.98
45	3	0.00	91614	99.98
50	1	0.00	91615	99.98
60	1	0.00	91616	99.98
80	1	0.00	91617	99.99
85	2	0.00	91619	99.99
88	1	0.00	91620	99.99
100	2	0.00	91622	99.99
110	1 1	0.00	91623	99.99 99.99
117	1	0.00	91624	99.99
118 145	1	0.00	91625 91626	100.00
175	4	0.00	91630	100.00
175	4	0.00	91030	100.00
			Cumulative	Cumulative
AAMTNURB	Frequency	Percent	Frequency	Percent
0	91622	99.99	91622	99.99
1	8	0.01	91630	100.00
			Cumulative	Cumulative
TAMTNURC	Frequency	Percent	Frequency	Percent
	01630	100.00	01620	100.00
0	91630	100.00	91630	100.00
			Cumulative	Cumulative
AAMTNURC	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
			Cumulative	Cumulative
TAMTNURD	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
			a 1 '	2 3 1 1
3 3 MINTELL D		D		Cumulative
AAMTNURD	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
O	21030	100.00	21030	100.00
			Cumulative	Cumulative
TAMTNURE	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00

AAMTNURE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHEADHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 4 8 12 14 15 16 20 22 24 25 30 35 40 45	91584 1 2 1 4 1 3 8 3 1 1 2 8 2 7 2	99.95 0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00	91584 91585 91587 91588 91592 91593 91596 91604 91607 91608 91609 91611 91619 91621 91628 91630	99.95 99.95 99.95 99.96 99.96 99.97 99.97 99.98 99.98 99.98 99.99
AHEADHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
EHEADHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 4 12 15 16 20 25 30 45	91619 1 1 1 1 2 1 2 1	99.99 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91619 91620 91621 91622 91623 91624 91626 91627 91629 91630	99.99 99.99 99.99 99.99 99.99 100.00 100.00 100.00
AHEADHRB	Frequency	Percent	Frequency	Cumulative Percent
0 1	91628 2	100.00	91628 91630	100.00 100.00

EHEADHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 15 25 30	91627 1 1 1	100.00 0.00 0.00 0.00	91627 91628 91629 91630	100.00 100.00 100.00 100.00
AHEADHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EHEADHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 30	91629 1	100.00	91629 91630	100.00
AHEADHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHEADHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHEADHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSTARA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 4 6 8 12 14 15 16 20	91593 4 3 1 1 1 3 1 1 5	99.96 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91593 91597 91600 91601 91602 91603 91606 91607 91608 91613 91615	99.96 99.96 99.97 99.97 99.97 99.97 99.97 99.98 99.98

22 24 25 30 35 40 45	1 1 2 3 4 2 2	0.00 0.00 0.00 0.00 0.00 0.00	91616 91617 91619 91622 91626 91628 91630	99.98 99.99 99.99 99.00 100.00 100.00
AHRSTARA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91624 3 3	99.99 0.00 0.00	91624 91627 91630	99.99 100.00 100.00
EHRSTARB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 4 16 20 25 30 45	91624 1 1 1 1 1	99.99 0.00 0.00 0.00 0.00 0.00	91624 91625 91626 91627 91628 91629 91630	99.99 99.99 100.00 100.00 100.00 100.00
AHRSTARB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSTARC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 25 30	91628 1 1	100.00 0.00 0.00	91628 91629 91630	100.00 100.00 100.00
AHRSTARC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSTARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 30	91629 1	100.00	91629 91630	100.00

AHRSTARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSTARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRSTARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYSTAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91584 4 42	99.95 0.00 0.05	91584 91588 91630	99.95 99.95 100.00
APAYSTAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
EPAYSTAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91619 1 10	99.99 0.00 0.01	91619 91620 91630	99.99 99.99 100.00
APAYSTAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91628 2	100.00	91628 91630	100.00
EPAYSTAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91627 3	100.00	91627 91630	100.00

APAYSTAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EPAYSTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
APAYSTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYSTAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYSTAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTSTAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTSTAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTSTAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTSTAB	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00

TAMTSTAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTSTAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTSTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTSTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTSTAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTSTAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHOTHEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91330 145 140 15	99.67 0.16 0.15 0.02	91330 91475 91615 91630	99.67 99.83 99.98 100.00
AWHOTHEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91599 31	99.97	91599 91630	99.97 100.00

EWHOTHEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91542 46 39 3	99.90 0.05 0.04 0.00	91542 91588 91627 91630	99.90 99.95 100.00 100.00
AWHOTHEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91623 7	99.99 0.01	91623 91630	99.99 100.00
EWHOTHEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91615 11 3 1	99.98 0.01 0.00 0.00	91615 91626 91629 91630	99.98 100.00 100.00 100.00
AWHOTHEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EWHOTHED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3	91629 1	100.00	91629 91630	100.00
AWHOTHED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHOTHEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHOTHEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EOTHEHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91330	99.67	91330	99.67
1	23	0.03	91353	99.70
2	24	0.03	91377	99.72
3	24	0.03	91401	99.75
4	21	0.02	91422	99.77
5	13	0.01	91435	99.79
6	8	0.01	91443	99.80
7	1	0.00	91444	99.80
8	13	0.01	91457	99.81
9	3	0.00	91460	99.81
10	19	0.02	91479	99.84
12	5	0.01	91484	99.84
14	3	0.00	91487	99.84
15	10	0.01	91497	99.85
16	7	0.01	91504	99.86
18	1	0.00	91505	99.86
20	18	0.02	91523	99.88
21	1	0.00	91524	99.88
22	4	0.00	91528	99.89
24	5	0.01	91533	99.89
25	4 3	0.00	91537	99.90
26		0.00	91540	99.90
27 30	1 15	0.00 0.02	91541 91556	99.90 99.92
32	6	0.02	91562	99.92
35	3	0.00	91565	99.93
36	4	0.00	91569	99.93
38	1	0.00	91570	99.93
40	33	0.04	91603	99.97
41	1	0.00	91604	99.97
45	12	0.01	91616	99.98
47	1	0.00	91617	99.99
50	8	0.01	91625	99.99
55	1	0.00	91626	100.00
60	3	0.00	91629	100.00
66	1	0.00	91630	100.00
			Cumulative	Cumulative
AOTHEHRA	Frequency	Percent	Frequency	Percent
0 1	91592 38	99.96 0.04	91592 91630	99.96 100.00
EOTHEHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91542	99.90	91542	99.90
1	9	0.01	91551	99.91
2	7	0.01	91558	99.92
3	10	0.01	91568	99.93

4 5 8 9 10 15 16 20 24 26 30 34 35 37 40 41 45 47 50	6 1 4 1 7 1 5 3 2 1 8 1 4 1 9 1 5 1	0.01 0.00 0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00	91574 91575 91579 91580 91587 91588 91593 91596 91599 91607 91608 91612 91613 91622 91623 91623 91628 91629 91630	99.94 99.94 99.95 99.95 99.95 99.96 99.96 99.97 99.97 99.97 99.98 99.98 99.98 99.98
AOTHEHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91618 12	99.99 0.01	91618 91630	99.99 100.00
EOTHEHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 4 8 10 16 20 30 34 35 40 50	91615 1 2 1 1 2 1 1 2 1 1 2	99.98 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91615 91616 91617 91619 91620 91621 91622 91624 91625 91626 91627 91629 91630	99.98 99.98 99.99 99.99 99.99 99.99 99.99 100.00 100.00
AOTHEHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent

EOTHEHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 50	91629 1	100.00	91629 91630	100.00
AOTHEHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EOTHEHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AOTHEHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHROTHEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91385	99.73	91385	99.73
0	35	0.04	91420	99.77
0 1	35 10	0.04 0.01	91420 91430	99.77 99.78
0 1 2	35 10 9	0.04 0.01 0.01	91420 91430 91439	99.77 99.78 99.79
0 1	35 10	0.04 0.01	91420 91430	99.77 99.78
0 1 2 3	35 10 9 8	0.04 0.01 0.01 0.01	91420 91430 91439 91447	99.77 99.78 99.79 99.80
0 1 2 3 4 5 6	35 10 9 8 12 8 3	0.04 0.01 0.01 0.01 0.01 0.01	91420 91430 91439 91447 91459 91467 91470	99.77 99.78 99.79 99.80 99.81 99.82 99.83
0 1 2 3 4 5 6	35 10 9 8 12 8 3	0.04 0.01 0.01 0.01 0.01 0.01 0.00	91420 91430 91439 91447 91459 91467 91470 91479	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84
0 1 2 3 4 5 6 8 9	35 10 9 8 12 8 3 9	0.04 0.01 0.01 0.01 0.01 0.01 0.00 0.01	91420 91430 91439 91447 91459 91467 91470 91479 91482	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84
0 1 2 3 4 5 6 8 9	35 10 9 8 12 8 3 9 3	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.84
0 1 2 3 4 5 6 8 9	35 10 9 8 12 8 3 9	0.04 0.01 0.01 0.01 0.01 0.01 0.00 0.01	91420 91430 91439 91447 91459 91467 91470 91479 91482	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84
0 1 2 3 4 5 6 8 9 10 12 14 15	35 10 9 8 12 8 3 9 3 15 2 1	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.00 0.00	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91499 91500 91509	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.84 99.85 99.86 99.86
0 1 2 3 4 5 6 8 9 10 12 14 15 16	35 10 9 8 12 8 3 9 3 15 2 1 9	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.02 0.00 0.01	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91500 91509 91516	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.84 99.85 99.86 99.86 99.86
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18	35 10 9 8 12 8 3 9 3 15 2 1 9	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.02 0.00 0.01 0.01	91420 91430 91439 91447 91459 91467 91470 91479 91499 91500 91509 91516 91517	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.87 99.88
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18 20	35 10 9 8 12 8 3 9 3 15 2 1 9 7 1	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.02 0.00 0.01 0.01 0.01	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91500 91509 91516 91517	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.86 99.86 99.88
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18 20 21	35 10 9 8 12 8 3 9 3 15 2 1 9 7 1	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.00 0.01 0.00 0.01 0.00	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91500 91509 91516 91517 91534 91535	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.86 99.86 99.86 99.87
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18 20	35 10 9 8 12 8 3 9 3 15 2 1 9 7 1	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.02 0.00 0.01 0.01 0.01	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91500 91509 91516 91517	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.86 99.86 99.88
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18 20 21 22 24 25	35 10 9 8 12 8 3 9 3 15 2 1 9 7 1 17 1 2 5	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.01 0.00 0.01 0.00 0.01 0.00	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91500 91509 91516 91517 91534 91535 91537 91542 91544	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.86 99.87 99.88 99.90 99.90 99.90
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18 20 21 22 24 25 26	35 10 9 8 12 8 3 9 3 15 2 1 9 7 1 17 1 2 5 2 3	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.01 0.01 0.00 0.02 0.00 0.01 0.00	91420 91430 91439 91447 91459 91467 91470 91479 91497 91500 91509 91516 91517 91534 91535 91537 91542 91544 91547	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.86 99.88 99.88 99.88 99.90 99.90 99.90
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18 20 21 22 24 25 26 30	35 10 9 8 12 8 3 9 3 15 2 1 9 7 1 17 1 2 5 2 3	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.01 0.01 0.00 0.02 0.00 0.01 0.00 0.02	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91500 91509 91516 91517 91534 91535 91537 91542 91544 91547	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.86 99.87 99.88 99.90 99.90 99.90 99.90
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18 20 21 22 24 25 26 30 32	35 10 9 8 12 8 3 9 3 15 2 1 9 7 1 17 1 2 5 2 3 14 6	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.01 0.01 0.00 0.02 0.00 0.01 0.00 0.02 0.00 0.01	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91500 91509 91516 91517 91534 91535 91537 91542 91544 91547 91561 91567	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.86 99.87 99.88 99.90 99.90 99.90 99.90 99.91 99.91
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18 20 21 22 24 25 26 30 32 35	35 10 9 8 12 8 3 9 3 15 2 1 9 7 1 17 1 2 5 2 3 14 6 3	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.01 0.00 0.01 0.00 0.02 0.00 0.01 0.00 0.02 0.00 0.01	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91500 91509 91516 91517 91534 91535 91537 91542 91544 91547 91561 91567 91570	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.87 99.88 99.90 99.90 99.90 99.90 99.90 99.90
0 1 2 3 4 5 6 8 9 10 12 14 15 16 18 20 21 22 24 25 26 30 32	35 10 9 8 12 8 3 9 3 15 2 1 9 7 1 17 1 2 5 2 3 14 6	0.04 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.02 0.00 0.01 0.01 0.00 0.02 0.00 0.01 0.00 0.02 0.00 0.01	91420 91430 91439 91447 91459 91467 91470 91479 91482 91497 91500 91509 91516 91517 91534 91535 91537 91542 91544 91547 91561 91567	99.77 99.78 99.79 99.80 99.81 99.82 99.83 99.84 99.85 99.86 99.86 99.86 99.87 99.88 99.90 99.90 99.90 99.90 99.91 99.91

40 41 45 47 50 55 60 66	33 1 8 1 7 2 2 1	0.04 0.00 0.01 0.00 0.01 0.00 0.00	91608 91609 91617 91618 91625 91627 91629 91630	99.98 99.99 99.99 99.99 100.00 100.00
AHROTHEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91598 31 1	99.97 0.03 0.00	91598 91629 91630	99.97 100.00 100.00
EHROTHEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 8 10 15 16 20 24 26 30 35 37 40 41 45 47 50	91563 7 5 3 3 1 5 4 1 5 4 2 1 7 3 1 8 1	99.93 0.01 0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.01 0.00	91563 91570 91575 91578 91581 91584 91585 91590 91594 91595 91600 91604 91606 91607 91614 91617 91618 91626 91627 91628 91629 91630	99.93 99.93 99.94 99.94 99.95 99.95 99.96 99.96 99.97 99.97 99.97 99.97 99.97 99.99 100.00 100.00 100.00
AHROTHEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91621 9	99.99 0.01	91621 91630	99.99 100.00

EHROTHEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 4 8 16 20 30 35 40 50	91618 1 1 2 1 2 1 1 1 2	99.99 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91618 91619 91620 91622 91623 91625 91626 91627 91629 91630	99.99 99.99 99.99 99.99 99.99 100.00 100.00 100.00
AHROTHEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91628 2	100.00	91628 91630	100.00
EHROTHED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 50	91629 1	100.00	91629 91630	100.00
AHROTHED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHROTHEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHROTHEE	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00
ЕРАҮОТНА	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91330 164 136	99.67 0.18 0.15	91330 91494 91630	99.67 99.85 100.00

АРАУОТНА	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91597 33	99.96 0.04	91597 91630	99.96 100.00
EPAYOTHB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91542 52 36	99.90 0.06 0.04	91542 91594 91630	99.90 99.96 100.00
АРАУОТНВ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91623 7	99.99 0.01	91623 91630	99.99 100.00
EPAYOTHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91615 9 6	99.98 0.01 0.01	91615 91624 91630	99.98 99.99 100.00
АРАУОТНС	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EPAYOTHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
APAYOTHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYOTHE	Frequency	Percent	Cumulative Frequency	
-1	91630	100.00	91630	100.00

APAYOTHE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTOTHA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91466	99.82	91466	99.82
1	3	0.00	91469	99.82
3	2	0.00	91471	99.83
4	1	0.00	91472	99.83
5	1	0.00	91473	99.83
6	1	0.00	91474	99.83
10	8	0.01	91482	99.84
13	1	0.00	91483	99.84
15	2	0.00	91485	99.84
17	1	0.00	91486	99.84
20	5	0.01	91491	99.85
21	1	0.00	91492	99.85
22	3	0.00	91495	99.85
24	2	0.00	91497	99.85
25	5	0.01	91502	99.86
30	5	0.01	91507	99.87
31	1	0.00	91508	99.87
35	2	0.00	91510	99.87
36	1	0.00	91511	99.87
38	2	0.00	91513	99.87
40	8	0.01	91521	99.88
45	2	0.00	91523	99.88
50	7	0.01	91530	99.89
55	2	0.00	91532	99.89

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250 275 300 350	2 1 1 6	0.00 0.00 0.00 0.01	91622 91623 91624 91630	99.99 99.99 99.99 100.00
AAMTOTHA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91604 26	99.97 0.03	91604 91630	99.97 100.00
TAMTOTHB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91578	99.94	91578	99.94
1	1	0.00	91579	99.94
7	1	0.00	91580	99.95
10	1	0.00	91581	99.95
12	1	0.00	91582	99.95
20	3	0.00	91585	99.95
22	1 2	0.00	91586	99.95 99.95
24 25	3	0.00	91588 91591	99.95
30	1	0.00	91592	99.96
32	1	0.00	91593	99.96
35	3	0.00	91596	99.96
36	1	0.00	91597	99.96
37	1	0.00	91598	99.97
40	3	0.00	91601	99.97
45	1	0.00	91602	99.97
50	3	0.00	91605	99.97
55	3	0.00	91608	99.98
65 75	1 3	0.00 0.00	91609 91612	99.98 99.98
80	2	0.00	91612	99.98
90	1	0.00	91615	99.98
100	2	0.00	91617	99.99
120	1	0.00	91618	99.99
125	2	0.00	91620	99.99
133	1	0.00	91621	99.99
140	1	0.00	91622	99.99
150	3	0.00	91625	99.99
162	1	0.00	91626	100.00
180	1	0.00	91627	100.00
250	3	0.00	91630	100.00
AAMTOTHB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91620	99.99	91620	99.99
1	10	0.01	91630	100.00
-	10	0.01	71000	100.00

TAMTOTHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTOTHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTOTHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTOTHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTOTHE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTOTHE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ESCHOOWA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90139 678 813	98.37 0.74 0.89	90139 90817 91630	98.37 99.11 100.00
ASCHOOWA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91433 197	99.79 0.21	91433 91630	99.79 100.00

ESCHOOWB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90771 427 432	99.06 0.47 0.47	90771 91198 91630	99.06 99.53 100.00
ASCHOOWB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91132 498	99.46 0.54	91132 91630	99.46 100.00
ESCHOOWC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91457 82 91	99.81 0.09 0.10	91457 91539 91630	99.81 99.90 100.00
ASCHOOWC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91528 102	99.89 0.11	91528 91630	99.89
ESCHOOWD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91599 10 21	99.97 0.01 0.02	91599 91609 91630	99.97 99.98 100.00
ASCHOOWD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91612 18	99.98 0.02	91612 91630	99.98 100.00
ESCHOOWE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
ASCHOOWE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00

EHRSCHWA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90952	99.26	90952	99.26
1	4	0.00	90956	99.26
4	1	0.00	90957	99.27
6	9	0.01	90966	99.28
7	16	0.02	90982	99.29
8	1	0.00	90983	99.29
9	1	0.00	90984	99.29
10	1	0.00	90985	99.30
12	5	0.01	90990	99.30
13	1	0.00	90991	99.30
15	19	0.02	91010	99.32
16	3	0.00	91013	99.33
17	2	0.00	91015	99.33
18	4	0.00	91019	99.33
20	22	0.02	91041	99.36
25	18	0.02	91059	99.38
27	1	0.00	91060	99.38
28	4	0.00	91064	99.38
30	152	0.17	91216	99.55
31	1	0.00	91217	99.55
32	26	0.03	91243	99.58
33	14	0.02	91257	99.59
34	3	0.00	91260	99.60
35	232	0.25	91492	99.85
36 37	15	0.02	91507	99.87
37 38	24 9	0.03 0.01	91531 91540	99.89 99.90
40	82	0.01	91622	99.90
42	1	0.09	91623	99.99
45	2	0.00	91625	99.99
49	1	0.00	91626	100.00
60	3	0.00	91629	100.00
99	1	0.00	91630	100.00
	_		72000	200.00
			Cumulative	Cumulative
AHRSCHWA	Frequency	Percent	Frequency	Percent
0	91516	99.88	91516	99.88
1	114	0.12	91630	100.00
	_	_	Cumulative	Cumulative
EHRSCHWB	Frequency	Percent	Frequency	Percent
-1	91203	99.53	91203	99.53
4	5	0.01	91208	99.54
5	1	0.00	91209	99.54
6	8	0.01	91217	99.55
7	4	0.00	91221	99.55
8	1	0.00	91222	99.55
10	4	0.00	91226	99.56

12	4	0.00	91230	99.56
15	10	0.01	91240	99.57
18	2	0.00	91242	99.58
20	10	0.01	91252	99.59
25	9	0.01	91261	99.60
27	2	0.00	91263	99.60
28	2	0.00	91265	99.60
30	75	0.08	91340	99.68
31	1	0.00	91341	99.68
32	16	0.02	91357	99.70
33	10	0.01	91367	99.71
34	4	0.00	91371	99.72
35	171	0.19	91542	99.90
36	9	0.01	91551	99.91
37	10	0.01	91561	99.92
38	8	0.01	91569	99.93
40	52	0.06	91621	99.99
42	2	0.00	91623	99.99
45	2	0.00	91625	99.99
48	1	0.00	91626	100.00
49	2	0.00	91628	100.00
70	1	0.00	91629	100.00
90	1	0.00	91630	100.00
			Cumulative	Cumulative
AHRSCHWB	Frequency	Percent	Frequency	Percent
0	91381	99.73	91381	99.73
1	249	0.27	91630	100.00
-	21)	0.27	71030	100.00
			Cumulative	Cumulative
EHRSCHWC	Frequency	Percent	Frequency	Percent
 -1	91548	 99.91	91548	99.91
4	1	0.00	91549	99.91
6	3	0.00	91552	99.91
7	4	0.00	91556	99.92
10	4	0.00	91560	99.92
15	1	0.00	91561	99.92
16	1	0.00	91562	99.93
20	3	0.00	91565	99.93
27	1	0.00	91566	99.93
30	18	0.02	91584	99.95
32	1	0.02	91585	99.95
33		0.00	71303	77.75
			91586	99 95
47	1	0.00	91586 91608	99.95 99.98
35 36	1 22	0.00 0.02	91608	99.98
36	1 22 4	0.00 0.02 0.00	91608 91612	99.98 99.98
36 37	1 22 4 3	0.00 0.02 0.00 0.00	91608 91612 91615	99.98 99.98 99.98
36	1 22 4	0.00 0.02 0.00	91608 91612	99.98 99.98

0.00

0.00

1

1

42

45

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91629

91630

0 91581 99.95 91581 99.95 1 49 0.05 91630 100.00	AHRSCHWC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
EHRSCHWD Frequency Percent Frequency Percent -1 91620 99.99 91620 99.99 6 1 0.00 91621 99.99 7 1 0.00 91622 99.99 30 2 0.00 91623 99.99 30 2 0.00 91625 99.99 35 1 0.00 91626 100.00 40 2 0.00 91626 100.00 40 2 0.00 91628 100.00 40 2 0.00 91630 100.00 AHRSCHWD Frequency Percent Frequency Percent 91630 100.00 91630 100.00 EHRSCHWE Frequency Percent Frequency Percent 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100.00 91630 100					
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20					
30 2 0.00 91625 99.99 35 1 0.00 91626 100.00 36 2 0.00 91628 100.00 40 2 0.00 91628 100.00 40 2 0.00 91630 100.00 Cumulative Cumulative Percent O 91624 99.99 91624 99.99 1 6 0.01 91630 100.00 Cumulative Cumulative Percent Cumulative Percent Cumulative Cumulative Percent -1 91630 100.00 91630 100.00 Cumulative Percent Cumulative Percent Cumulative Percent Frequency Percent Cumulative Cumulative Percent Cumulative Percent Cumulative Percent Cumulative Percent Cumulative Percent Cumulative Percent Frequency Percent Cumulative Cumulative Percent Cumulative Percent Cumulative Percent Frequency Percent -1 90952 99.26 90952 99.26 0 189 0.21 91141 99.47 1 30 0.03 91171 99.50 2 3 0.00 91174 99.50 3 2 0.00 91174 99.50 3 2 0.00 91176 99.50 4 4 0.00 91180 99.51 5 6 0.01 91186 99.52 7 12 0.01 91194 99.52 7 12 0.01 91206 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61	7	1	0.00	91622	99.99
35					
36					
Authorsepsilon					
AHRSCHWD Frequency Percent Frequency Percent 0 91624 99.99 91624 99.99 1 6 0.01 91630 100.00 Cumulative Cumulative Frequency Percent -1 91630 100.00 91630 100.00 Cumulative Cumulative Cumulative Percent -1 91630 100.00 91630 100.00 Cumulative Cumulative Percent -1 91630 100.00 91630 100.00 Cumulative Cumulative Percent -1 90952 99.26 90952 99.26 0 189 0.21 91141 99.47 1 30 0.03 91171 99.50 2 3 0.00 91174 99.50 2 3 0.00 91174 99.50 3 2 0.00 91176 99.50 4 4 0.00 91180 99.51 5 6 0.01 91186 99.52 7 12 0.01 91196 99.52 7 12 0.01 91196 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61					
0 91624 99.99 91624 99.99 1 6 0.01 91630 100.00 EHRSCHWE Frequency Percent Frequency Percent -1 91630 100.00 91630 100.00 AHRSCHWE Frequency Percent Frequency Percent 0 91630 100.00 91630 100.00 Cumulative Cumulative AHRSCHWE Frequency Percent Cumulative Cumulative Percent Cumulative Cumulative Percent -1 90952 99.26 90952 99.26 0 189 0.21 91141 99.47 1 30 0.03 91171 99.50 2 3 0.00 91174 99.50 2 3 0.00 91174 99.50 3 2 0.00 91176 99.50 4 4 0.00 91180 99.51 5 6 0.01 91186 99.52 6 8 0.01 91194 99.52 7 12 0.01 91206 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61					
Cumulative Cumulative Percent Frequency Percent Frequency Percent Perc	AHRSCHWD	Frequency	Percent	Frequency	Percent
EHRSCHWE Frequency Percent Frequency Percent -1 91630 100.00 91630 100.00 Cumulative Cumulative Percent O 91630 100.00 91630 100.00 Cumulative Cumulative Percent Cumulative Cumulative Percent					
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Cumulative Cumulative Percent Frequency Percent -1 90952 99.26 90952 99.26 0 189 0.21 91141 99.47 1 30 0.03 91171 99.50 2 3 0.00 91174 99.50 3 2 0.00 91176 99.50 4 4 0.00 91180 99.51 5 6 0.01 91186 99.52 6 8 0.01 91194 99.52 7 12 0.01 91206 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61	AHRSCHWE	Frequency	Percent		
EHRSCHOA Frequency Percent Frequency Percent	0	91630	100.00	91630	100.00
0 189 0.21 91141 99.47 1 30 0.03 91171 99.50 2 3 0.00 91174 99.50 3 2 0.00 91176 99.50 4 4 0.00 91180 99.51 5 6 0.01 91186 99.52 6 8 0.01 91194 99.52 7 12 0.01 91206 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61	EHRSCHOA	Frequency	Percent		
0 189 0.21 91141 99.47 1 30 0.03 91171 99.50 2 3 0.00 91174 99.50 3 2 0.00 91176 99.50 4 4 0.00 91180 99.51 5 6 0.01 91186 99.52 6 8 0.01 91194 99.52 7 12 0.01 91206 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61	 _1	90952	 99 26	90952	99 26
1 30 0.03 91171 99.50 2 3 0.00 91174 99.50 3 2 0.00 91176 99.50 4 4 0.00 91180 99.51 5 6 0.01 91186 99.52 6 8 0.01 91194 99.52 7 12 0.01 91206 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61					
3 2 0.00 91176 99.50 4 4 0.00 91180 99.51 5 6 0.01 91186 99.52 6 8 0.01 91194 99.52 7 12 0.01 91206 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61					
4 4 0.00 91180 99.51 5 6 0.01 91186 99.52 6 8 0.01 91194 99.52 7 12 0.01 91206 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61	2		0.00	91174	99.50
5 6 0.01 91186 99.52 6 8 0.01 91194 99.52 7 12 0.01 91206 99.54 8 24 0.03 91230 99.56 9 29 0.03 91259 99.60 10 18 0.02 91277 99.61					
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9 29 0.03 91259 99.60 10 18 0.02 91277 99.61					
10 18 0.02 91277 99.61					

12 13 14 15 16 17 18 20 21 22 24 25 26 28 30 32 33 34 35 36 37 38 40 45 49	5 1 2 21 5 1 3 30 2 2 2 1 13 1 2 88 11 6 1 97 7 7 7 3 3 4 2	0.01 0.00 0.00 0.02 0.01 0.00 0.03 0.00 0.00 0.00 0.01 0.00 0.10 0.01 0.01 0.01 0.01 0.01 0.01 0.00 0.11	91289 91290 91292 91313 91318 91319 91322 91352 91354 91356 91357 91370 91371 91373 91461 91472 91478 91479 91576 91583 91590 91593 91627 91629 91630	99.63 99.63 99.65 99.66 99.66 99.70 99.70 99.70 99.72 99.72 99.72 99.72 99.83 99.83 99.83 99.84 99.96 100.00 100.00 100.00
AHRSCHOA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91318 293 19	99.66 0.32 0.02	91318 91611 91630	99.66 99.98 100.00
EHRSCHOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9 10 11 12 13	91203 159 62 2 1 5 2 6 6 12 16 21	99.53 0.17 0.07 0.00 0.00 0.01 0.01 0.01 0.01 0.02 0.02 0.00	91203 91362 91424 91426 91427 91432 91434 91440 91446 91458 91474 91495 91498	99.53 99.71 99.78 99.78 99.78 99.79 99.79 99.80 99.81 99.83 99.85 99.86

18 20 21 22 23 24 25 27 30 31 32 33 34 35 36 37 38 40 42 48 49	1 12 1 1 1 3 2 26 2 4 4 1 36 1 4 5 9 1 1	0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.01 0.00 0.00	91514 91526 91527 91528 91529 91530 91533 91535 91561 91563 91567 91571 91572 91608 91609 91613 91618 91627 91628 91629 91630	99.87 99.89 99.89 99.89 99.89 99.89 99.90 99.92 99.93 99.94 99.94 99.98 99.98 99.98 99.98 99.98
AHRSCHOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91293 278 59	99.63 0.30 0.06	91293 91571 91630	99.63 99.94 100.00
EHRSCHOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 5 8 9 10 11 15 16 20 24 30 31 33 35 38 40	91548 34 10 1 3 4 5 2 1 1 1 3 1 4 1 1 6 1 3	99.91 0.04 0.01 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91548 91582 91592 91593 91596 91600 91605 91607 91608 91609 91610 91613 91614 91618 91619 91620 91620 91627 91630	99.91 99.95 99.96 99.96 99.97 99.97 99.97 99.98 99.98 99.98 99.98 99.99 99.99

AHRSCHOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91559 64 7	99.92 0.07 0.01	91559 91623 91630	99.92 99.99 100.00
EHRSCHOD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 6 17 40	91620 4 3 1 1	99.99 0.00 0.00 0.00 0.00	91620 91624 91627 91628 91629 91630	99.99 99.99 100.00 100.00 100.00
AHRSCHOD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91621 7 2	99.99 0.01 0.00	91621 91628 91630	99.99 100.00 100.00
EHRSCHOE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRSCHOE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ESELFCAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90139 73 1418	98.37 0.08 1.55	90139 90212 91630	98.37 98.45 100.00
ASELFCAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91427 203	99.78 0.22	91427 91630	99.78 100.00

ESELFCAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90771 35 824	99.06 0.04 0.90	90771 90806 91630	99.06 99.10 100.00
ASELFCAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91131 499	99.46 0.54	91131 91630	99.46 100.00
ESELFCAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91457 3 170	99.81 0.00 0.19	91457 91460 91630	99.81 99.81 100.00
ASELFCAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91530 100	99.89 0.11	91530 91630	99.89 100.00
ESELFCAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91599 31	99.97 0.03	91599 91630	99.97 100.00
ASELFCAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91612 18	99.98 0.02	91612 91630	99.98 100.00
ESELFCAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
ASELFCAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00

EKIDHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91557	99.92	91557	99.92
1	17	0.02	91574	99.94
2	8	0.01	91582	99.95
3	8	0.01	91590	99.96
4	5	0.01	91595	99.96
5	5	0.01	91600	99.97
6	2	0.00	91602	99.97
7	1	0.00	91603	99.97
8	2	0.00	91605	99.97
10	9	0.01	91614	99.98
13	1	0.00	91615	99.98
15	1	0.00	91616	99.98
16	2	0.00	91618	99.99
20	2 1	0.00	91620	99.99
24		0.00	91621	99.99
25	1	0.00	91622	99.99
30 35	3 2	0.00	91625	99.99
40	3	0.00 0.00	91627	100.00 100.00
40	3	0.00	91630	100.00
			Cumulative	Cumulative
AKIDHR1A	Frequency	Percent	Frequency	Percent
0	91623	99.99	91623	99.99
1	7	0.01	91630	100.00
EKIDHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91595	99.96	91595	99.96
1	15	0.02	91610	99.98
2	1	0.00	91611	99.98
3	4	0.00	91615	99.98
4	4	0.00	91619	99.99
5	4	0.00	91623	99.99
7	1	0.00	91624	99.99
8	1	0.00	91625	99.99
10	1	0.00	91626	100.00
20	2	0.00	91628	100.00
30	1	0.00	91629	100.00
40	1	0.00	91630	100.00
AKIDHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91612 18	99.98 0.02	91612 91630	99.98 100.00

EKIDHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 4 5	91627 2 1	100.00 0.00 0.00	91627 91629 91630	100.00 100.00 100.00
AKIDHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91627 3	100.00	91627 91630	100.00
EKIDHR1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AKIDHR1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EKIDHR1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AKIDHR1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EKIDHR2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 8 10 13 15 16	91568 4 21 7 4 1 6 2 5 1 1	99.93 0.00 0.02 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00	91568 91572 91593 91600 91604 91605 91611 91613 91618 91619 91620 91621	99.93 99.94 99.96 99.97 99.97 99.98 99.98 99.99 99.99

20 24 25 30 40	2 1 1 3 2	0.00 0.00 0.00 0.00 0.00	91623 91624 91625 91628 91630	99.99 99.99 99.99 100.00 100.00
AKIDHR2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91621 8 1	99.99 0.01 0.00	91621 91629 91630	99.99 100.00 100.00
EKIDHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 5 7 8 20 40	91605 5 10 2 1 3 1 1 1	99.97 0.01 0.01 0.00 0.00 0.00 0.00 0.00 0.0	91605 91610 91620 91622 91623 91626 91627 91628 91629 91630	99.97 99.98 99.99 99.99 100.00 100.00 100.00 100.00
AKIDHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91615 8 7	99.98 0.01 0.01	91615 91623 91630	99.98 99.99 100.00
EKIDHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
AKIDHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91628 2	100.00	91628 91630	100.00
EKIDHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00

AKIDHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EKIDHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AKIDHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EDAYCHAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	89349 140 2141	97.51 0.15 2.34	89349 89489 91630	97.51 97.66 100.00
ADAYCHAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91351 279	99.70 0.30	91351 91630	99.70 100.00
EDAYCHAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90946 37 647	99.25 0.04 0.71	90946 90983 91630	99.25 99.29 100.00
ADAYCHAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91569 61	99.93 0.07	91569 91630	99.93 100.00
EDAYCHAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91556 4 70	99.92 0.00 0.08	91556 91560 91630	99.92 99.92 100.00

ADAYCHAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91625 5	99.99 0.01	91625 91630	99.99 100.00
EDAYCHAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91623 1 6	99.99 0.00 0.01	91623 91624 91630	99.99 99.99 100.00
ADAYCHAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EDAYCHAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
ADAYCHAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ADAYCHAE	Frequency 91630	Percent 100.00		
			Frequency	Percent
0	91630	100.00	Frequency 91630 Cumulative	Percent 100.00 Cumulative
0 EPAYHELA 	91630 Frequency 89349 221	Percent 97.51 0.24 2.25	Frequency 91630 Cumulative Frequency 89349 89570 91630	Percent 100.00 Cumulative Percent 97.51 97.75
0 EPAYHELA 	91630 Frequency 89349 221 2060	Percent 97.51 0.24 2.25	Frequency 91630 Cumulative Frequency 89349 89570 91630 Cumulative	Percent 100.00 Cumulative Percent 97.51 97.75 100.00 Cumulative
0 EPAYHELA	91630 Frequency 89349 221 2060 Frequency 91095	Percent 97.51 0.24 2.25 Percent 99.42 0.58	Frequency 91630 Cumulative Frequency 89349 89570 91630 Cumulative Frequency 91095	Percent 100.00 Cumulative Percent 97.51 97.75 100.00 Cumulative Percent 99.42

APAYHELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91501 129	99.86 0.14	91501 91630	99.86 100.00
EPAYHELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1 2	91556 7 67	99.92 0.01 0.07	91556 91563 91630	99.92 99.93 100.00
APAYHELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91615 15	99.98 0.02	91615 91630	99.98 100.00
EPAYHELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91623 1 6	99.99 0.00 0.01	91623 91624 91630	99.99 99.99 100.00
APAYHELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYHELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
APAYHELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHOPA1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91409 117 104	99.76 0.13 0.11	91409 91526 91630	99.76 99.89 100.00

EWHOPA2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91409	99.76	91409	99.76
1	66	0.07	91475	99.83
2	155	0.17	91630	100.00
EWHOPA3A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91409	99.76	91409	99.76
1	13	0.01	91422	99.77
2	208	0.23	91630	100.00
EWHOPA4A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91409	99.76	91409	99.76
1	34	0.04	91443	99.80
2	187	0.20	91630	100.00
AWHOPAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91585	99.95	91585	99.95
1	45	0.05	91630	100.00
EWHOPA1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91574	99.94	91574	99.94
1	33	0.04	91607	99.97
2	23	0.03	91630	100.00
EWHOPA2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91574	99.94	91574	99.94
1	15	0.02	91589	99.96
2	41	0.04	91630	100.00
EWHOPA3B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91574	99.94	91574	99.94
1	2	0.00	91576	99.94
2	54	0.06	91630	100.00

EWHOPA4B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91574 7 49	99.94 0.01 0.05	91574 91581 91630	99.94 99.95 100.00
AWHOPAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91619 11	99.99 0.01	91619 91630	99.99
EWHOPA1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91623 5 2	99.99 0.01 0.00	91623 91628 91630	99.99 100.00 100.00
EWHOPA2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91623 7	99.99 0.01	91623 91630	99.99
EWHOPA3C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91623 2 5	99.99 0.00 0.01	91623 91625 91630	99.99 99.99 100.00
EWHOPA4C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91623 7	99.99 0.01	91623 91630	99.99
AWHOPAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91627 3	100.00	91627 91630	100.00
EWHOPA1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91629 1	100.00	91629 91630	100.00

EWHOPA2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
EWHOPA3D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
EWHOPA4D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
AWHOPAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHOPA1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
EWHOPA2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
EWHOPA3E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
EWHOPA4E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHOPAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

ESATISA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5	86354 786 3863 491 53 44	94.24 0.86 4.22 0.54 0.06 0.05 0.04	86354 87140 91003 91494 91547 91591 91630	94.24 95.10 99.32 99.85 99.91 99.96 100.00
ESATISB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5	90075 192 1178 150 15 8 12	98.30 0.21 1.29 0.16 0.02 0.01	90075 90267 91445 91595 91610 91618 91630	98.30 98.51 99.80 99.96 99.98 99.99 100.00
ESATISC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5	91410 30 159 24 4 1 2	99.76 0.03 0.17 0.03 0.00 0.00	91410 91440 91599 91623 91627 91628 91630	99.76 99.79 99.97 99.99 100.00 100.00
ESATISD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3	91597 4 27 1	99.96 0.00 0.03 0.00 0.00	91597 91601 91628 91629 91630	99.96 99.97 100.00 100.00
ESATISE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1	91628 1 1	100.00 0.00 0.00	91628 91629 91630	100.00 100.00 100.00

ELISTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86354 107 5169	94.24 0.12 5.64	86354 86461 91630	94.24 94.36 100.00
ALISTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	90869 761	99.17 0.83	90869 91630	99.17 100.00
ELISTB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90075 30 1525	98.30 0.03 1.66	90075 90105 91630	98.30 98.34 100.00
ALISTB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91446 184	99.80 0.20	91446 91630	99.80
ELISTC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91410 3 217	99.76 0.00 0.24	91410 91413 91630	99.76 99.76 100.00
ALISTC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91603 27	99.97 0.03	91603 91630	99.97 100.00
ELISTD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91597 1 32	99.96 0.00 0.03	91597 91598 91630	99.96 99.97 100.00

ALISTD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
ELISTE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
ALISTE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
ECCUNV2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	80690 10940	88.06 11.94	80690 91630	88.06 100.00
ECCAGEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 6 7 8 9 10 11 12 13 14	83588 1370 1197 1012 843 778 725 723 677 717	91.22 1.50 1.31 1.10 0.92 0.85 0.79 0.79 0.74	83588 84958 86155 87167 88010 88788 89513 90236 90913 91630	91.22 92.72 94.02 95.13 96.05 96.90 97.69 98.48 99.22 100.00
ECCAGEG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 6 7 8 9 10 11 12 13	88441 20 120 286 405 447 459 504 497 451	96.52 0.02 0.13 0.31 0.44 0.49 0.50 0.55 0.54	88441 88461 88581 88867 89272 89719 90178 90682 91179 91630	96.52 96.54 96.67 96.98 97.43 97.91 98.42 98.97 99.51 100.00

ECCAGEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
6	1	0.00	90916	99.22
7	3	0.00	90919	99.22
8	17	0.02	90936	99.24
9	42	0.05	90978	99.29
10	99	0.11	91077	99.40
11	99	0.11	91176	99.50
12 13	148 151	0.16 0.16	91324 91475	99.67 99.83
13	155	0.10	91630	100.00
11	133	0.17	91030	100.00
			Cumulative	Cumulative
ECCAGEI	Frequency	Percent	Frequency	Percent
-1	91483	99.84	91483	99.84
8	2	0.00	91485	99.84
9	4	0.00	91489	99.85
10	10	0.01	91499	99.86
11	24	0.03	91523	99.88
12	30	0.03	91553	99.92
13	42	0.05	91595	99.96
14	35	0.04	91630	100.00
			Cumulative	Cumulative
ECCAGEJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1	91604	99.97	Frequency 91604	Percent 99.97
 -1 10	91604 1	99.97 0.00	Frequency 91604 91605	Percent 99.97 99.97
 -1 10 11	91604 1 1	99.97 0.00 0.00	Frequency 91604 91605 91606	Percent 99.97 99.97 99.97
-1 10 11 12	91604 1 1 4	99.97 0.00 0.00 0.00	Frequency 91604 91605 91606 91610	Percent 99.97 99.97 99.97 99.98
	91604 1 1 4 9	99.97 0.00 0.00 0.00 0.00	Frequency 91604 91605 91606 91610 91619	Percent 99.97 99.97 99.97 99.98 99.99
-1 10 11 12	91604 1 1 4	99.97 0.00 0.00 0.00	Frequency 91604 91605 91606 91610	Percent 99.97 99.97 99.97 99.98
	91604 1 1 4 9	99.97 0.00 0.00 0.00 0.01 0.01	Frequency 91604 91605 91606 91610 91619 91630 Cumulative	Percent 99.97 99.97 99.97 99.98 99.99 100.00 Cumulative
	91604 1 1 4 9	99.97 0.00 0.00 0.00 0.01 0.01	Frequency 91604 91605 91606 91610 91619 91630	Percent 99.97 99.97 99.97 99.98 99.99 100.00
	91604 1 1 4 9 11 Frequency	99.97 0.00 0.00 0.00 0.01 0.01	Frequency 91604 91605 91606 91610 91619 91630 Cumulative Frequency 85834	Percent 99.97 99.97 99.98 99.99 100.00 Cumulative Percent 93.67
	91604 1 1 4 9 11 Frequency 	99.97 0.00 0.00 0.00 0.01 0.01 Percent	Frequency 91604 91605 91606 91610 91619 91630 Cumulative Frequency 85834 87046	Percent 99.97 99.97 99.98 99.99 100.00 Cumulative Percent 93.67 95.00
	91604 1 1 4 9 11 Frequency	99.97 0.00 0.00 0.00 0.01 0.01	Frequency 91604 91605 91606 91610 91619 91630 Cumulative Frequency 85834	Percent 99.97 99.97 99.98 99.99 100.00 Cumulative Percent 93.67
	91604 1 1 4 9 11 Frequency 	99.97 0.00 0.00 0.00 0.01 0.01 Percent	Frequency	Percent 99.97 99.97 99.98 99.99 100.00 Cumulative Percent 93.67 95.00
	91604 1 1 4 9 11 Frequency 	99.97 0.00 0.00 0.00 0.01 0.01 Percent 93.67 1.32 5.00	Frequency	Percent 99.97 99.97 99.98 99.99 100.00 Cumulative Percent 93.67 95.00 100.00
	91604 1 1 4 9 11 Frequency 	99.97 0.00 0.00 0.00 0.01 0.01 Percent 93.67 1.32 5.00	Frequency 91604 91605 91606 91610 91619 91630 Cumulative Frequency 85834 87046 91630 Cumulative Frequency 85834	Percent 99.97 99.97 99.97 99.98 99.99 100.00 Cumulative Percent 93.67 95.00 100.00 Cumulative Percent 97.58
	91604 1 1 4 9 11 Frequency 85834 1212 4584 Frequency	99.97 0.00 0.00 0.00 0.01 0.01 Percent	Frequency 91604 91605 91606 91610 91619 91630 Cumulative Frequency 85834 87046 91630 Cumulative Frequency	Percent 99.97 99.97 99.97 99.98 99.99 100.00 Cumulative Percent 93.67 95.00 100.00 Cumulative Percent

ECKD01H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91173	99.50	91173	99.50
1	101	0.11	91274	99.61
2	356	0.39	91630	100.00
ECKD01I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91543	99.91	91543	99.91
1	18	0.02	91561	99.92
2	69	0.08	91630	100.00
ECKD01J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91615	99.98	91615	99.98
1	4	0.00	91619	99.99
2	11	0.01	91630	100.00
ECKD02F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85834	93.67	85834	93.67
1	338	0.37	86172	94.04
2	5458	5.96	91630	100.00
ECKD02G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89414	97.58	89414	97.58
1	113	0.12	89527	97.70
2	2103	2.30	91630	100.00
ECKD02H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91173	99.50	91173	99.50
1	15	0.02	91188	99.52
2	442	0.48	91630	100.00
ECKD02I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91543	99.91	91543	99.91
1	2	0.00	91545	99.91
2	85	0.09	91630	100.00

ECKD02J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91615	99.98	91615	99.98
2	15	0.02	91630	100.00
ECKD03F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	810	0.88	84398	92.11
2	7232	7.89	91630	100.00
ECKD03G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	254	0.28	88695	96.80
2	2935	3.20	91630	100.00
ECKD03H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	62	0.07	90977	99.29
2	653	0.71	91630	100.00
ECKD03I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	14	0.02	91497	99.85
2	133	0.15	91630	100.00
ECKD03J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91604	99.97	91604	99.97
1	2	0.00	91606	99.97
2	24	0.03	91630	100.00
ECKD04F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	128	0.14	83716	91.36
2	7914	8.64	91630	100.00

ECKD04G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	171	0.19	88612	96.71
2	3018	3.29	91630	100.00
ECKD04H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	52	0.06	90967	99.28
2	663	0.72	91630	100.00
ECKD04I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	8	0.01	91491	99.85
2	139	0.15	91630	100.00
ECKD04J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91604	99.97	91604	99.97
1	1	0.00	91605	99.97
2	25	0.03	91630	100.00
ECKD05F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	1220	1.33	84808	92.55
2	6822	7.45	91630	100.00
ECKD05G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	481	0.52	88922	97.04
2	2708	2.96	91630	100.00
ECKD05H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	85	0.09	91000	99.31
2	630	0.69	91630	100.00

ECKD05I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91483 13 134	99.84 0.01 0.15	91483 91496 91630	99.84 99.85 100.00
ECKD05J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91604 2 24	99.97 0.00 0.03	91604 91606 91630	99.97 99.97 100.00
ECKD06F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	83588 550 7492	91.22 0.60 8.18	83588 84138 91630	91.22 91.82 100.00
ECKD06G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88441 183 3006	96.52 0.20 3.28	88441 88624 91630	96.52 96.72 100.00
ECKD06H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90915 32 683	99.22 0.03 0.75	90915 90947 91630	99.22 99.25 100.00
ECKD06I	Frequency	Percent	Cumulative Frequency	
-1 1 2	91483 8 139	99.84 0.01 0.15	91483 91491 91630	99.84 99.85 100.00
ECKD06J	Frequency	Percent	Cumulative Frequency	
 -1 2	91604 26	99.97 0.03	91604 91630	99.97 100.00

ECKD07F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	84	0.09	83672	91.32
2	7958	8.68	91630	100.00
ECKD07G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	27	0.03	88468	96.55
2	3162	3.45	91630	100.00
ECKD07H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	4	0.00	90919	99.22
2	711	0.78	91630	100.00
ECKD07I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	2	0.00	91485	99.84
2	145	0.16	91630	100.00
ECKD07J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91604	99.97	91604	99.97
2	26	0.03	91630	100.00
ECKD08F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	246	0.27	83834	91.49
2	7796	8.51	91630	100.00
ECKD08G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	86	0.09	88527	96.61
2	3103	3.39	91630	100.00

ECKD08H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	17	0.02	90932	99.24
2	698	0.76	91630	100.00
ECKD08I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	5	0.01	91488	99.85
2	142	0.15	91630	100.00
ECKD08J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91604	99.97	91604	99.97
1	2	0.00	91606	99.97
2	24	0.03	91630	100.00
ECKD09F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	495	0.54	84083	91.76
2	7547	8.24	91630	100.00
ECKD09G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	158	0.17	88599	96.69
2	3031	3.31	91630	100.00
ECKD09H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	32	0.03	90947	99.25
2	683	0.75	91630	100.00
ECKD09I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	4	0.00	91487	99.84
2	143	0.16	91630	100.00

ECKD09J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91604	99.97	91604	99.97
2	26	0.03	91630	100.00
ECKD10F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	354	0.39	83942	91.61
2	7688	8.39	91630	100.00
ECKD10G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	126	0.14	88567	96.66
2	3063	3.34	91630	100.00
ECKD10H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	24	0.03	90939	99.25
2	691	0.75	91630	100.00
ECKD10I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	4	0.00	91487	99.84
2	143	0.16	91630	100.00
ECKD10J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91604	99.97	91604	99.97
2	26	0.03	91630	100.00
ECKD11F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	359	0.39	83947	91.62
2	7683	8.38	91630	100.00

ECKD11G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	130	0.14	88571	96.66
2	3059	3.34	91630	100.00
ECKD11H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	24	0.03	90939	99.25
2	691	0.75	91630	100.00
ECKD11I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	3	0.00	91486	99.84
2	144	0.16	91630	100.00
ECKD11J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91604	99.97	91604	99.97
2	26	0.03	91630	
ECKD12F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	272	0.30	83860	91.52
2	7770	8.48	91630	100.00
ECKD12G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	78	0.09	88519	96.60
2	3111	3.40	91630	100.00
ECKD12H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	14	0.02	90929	99.23
2	701	0.77	91630	100.00

ECKD12I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	3	0.00	91486	99.84
2	144	0.16	91630	100.00
ECKD12J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91604	99.97	91604	99.97
2	26	0.03	91630	100.00
ECKD13F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	443	0.48	84031	91.71
2	7599	8.29	91630	100.00
ECKD13G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	177	0.19	88618	96.71
2	3012	3.29	91630	100.00
ECKD13H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	39	0.04	90954	99.26
2	676	0.74	91630	100.00
ECKD13I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	5	0.01	91488	99.85
2	142	0.15	91630	100.00
ECKD13J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91604	99.97	91604	99.97
2	26	0.03	91630	100.00

ACCAREF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	90801 829	99.10 0.90	90801 91630	99.10 100.00
ACCAREG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91345 285	99.69 0.31	91345 91630	99.69 100.00
ACCAREH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91550 80	99.91 0.09	91550 91630	99.91 100.00
ACCAREI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91612 18	99.98 0.02	91612 91630	99.98 100.00
ACCAREJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627	100.00	91627 91630	100.00
EWHEPARF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4	90418 927 252 18 15	98.68 1.01 0.28 0.02 0.02	90418 91345 91597 91615 91630	98.68 99.69 99.96 99.98 100.00
AWHEPARF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91510 120	99.87 0.13	91510 91630	99.87 100.00

EWHEPARG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4	91135 401 80 9 5	99.46 0.44 0.09 0.01 0.01	91135 91536 91616 91625 91630	99.46 99.90 99.98 99.99 100.00
AWHEPARG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91592 38	99.96 0.04	91592 91630	99.96 100.00
EWHEPARH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 4	91529 85 15 1	99.89 0.09 0.02 0.00	91529 91614 91629 91630	99.89 99.98 100.00 100.00
AWHEPARH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91621 9	99.99 0.01	91621 91630	99.99 100.00
EWHEPARI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91612 15 3	99.98 0.02 0.00	91612 91627 91630	99.98 100.00 100.00
AWHEPARI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91628	100.00	91628 91630	100.00
EWHEPARJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91626 4	100.00	91626 91630	100.00

AWHEPARJ	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
EPARHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90418	98.68	90418	98.68
1	23	0.03	90441	98.70
2	59	0.06	90500	98.77
3	31	0.03	90531	98.80
4	50	0.05	90581	98.86
5	92	0.10	90673	98.96
6	45	0.05	90718	99.00
7	13	0.01	90731	99.02
8	90	0.10	90821	99.12
9	2	0.00	90823	99.12
10	125	0.14	90948	99.26
11	2	0.00	90950	99.26
12	40	0.04	90990	99.30
13	4	0.00	90994	99.31
14	6	0.01	91000	99.31
15	54	0.06	91054	99.37
16	33	0.04	91087	99.41
17	1	0.00	91088	99.41
18	15	0.02	91103	99.42
20 21	101 3	0.11 0.00	91204 91207	99.54 99.54
24	50	0.05	91257	99.59
25	22	0.03	91237	99.62
26	4	0.02	91283	99.62
27	1	0.00	91284	99.62
28	9	0.01	91293	99.63
29	1	0.00	91294	99.63
30	37	0.04	91331	99.67
32	4	0.00	91335	99.68
33	1	0.00	91336	99.68
34	1	0.00	91337	99.68
35	16	0.02	91353	99.70
36	5	0.01	91358	99.70
37	2	0.00	91360	99.71
38	2	0.00	91362	99.71
40	106	0.12	91468	99.82
42	3	0.00	91471	99.83
45	8	0.01	91479	99.84
48	46	0.05	91525	99.89
50	8	0.01	91533	99.89
55	2	0.00	91535	99.90
56	2	0.00	91537	99.90
60	11	0.01	91548	99.91
62	3	0.00	91551	99.91
70	8	0.01	91559	99.92

Cumulative Cumulative

72 75 77 80 84 86 88 95 96 99 100 103 110	12 6 1 4 16 1 2 5 1 4 1	0.01 0.01 0.00 0.00 0.02 0.00 0.00 0.01 0.00 0.00	91571 91577 91578 91582 91598 91599 91600 91602 91607 91608 91612 91613 91614	99.94 99.94 99.95 99.97 99.97 99.97 99.97 99.98 99.98 99.98
EPARHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
112 118 120 140 164 168	1 1 3 1 1 9	0.00 0.00 0.00 0.00 0.00 0.00	91615 91616 91619 91620 91621 91630	99.98 99.98 99.99 99.99 99.99
APARHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91389 241	99.74 0.26	91389 91630	99.74 100.00
EPARHR1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 10 11 12 13 14 15 16 17	91135 10 22 14 23 35 13 6 30 50 1 10 3 4 26 13 1 5	99.46 0.01 0.02 0.02 0.03 0.04 0.01 0.01 0.03 0.05 0.00 0.01 0.00 0.00 0.03 0.01 0.00 0.01	91135 91145 91167 91181 91204 91239 91252 91258 91288 91338 91339 91349 91352 91356 91382 91395 91396 91401	99.46 99.47 99.49 99.51 99.54 99.57 99.59 99.63 99.68 99.68 99.69 99.70 99.70

20	43	0.05	91444	99.80	
21	2	0.00	91446	99.80	
24	20	0.02	91466	99.82	
25	14	0.02	91480	99.84	
27	1	0.00	91481	99.84	
28	3	0.00	91484	99.84	
29	1	0.00	91485	99.84	
30	12	0.01	91497	99.85	
32	2	0.00	91499	99.86	
35	8	0.01	91507	99.87	
36	3	0.00	91510	99.87	
38	1	0.00	91511	99.87	
40	57	0.06	91568	99.93	
42	1	0.00	91569	99.93	
45	2	0.00	91571	99.94	
48	11	0.01	91582	99.95	
50	5	0.01	91587	99.95	
55 55	2	0.00	91589	99.96	
	1	0.00	91590	99.96	
56 60					
60	4	0.00	91594	99.96	
62	1	0.00	91595	99.96	
68	1	0.00	91596	99.96	
70	1	0.00	91597	99.96	
72	10	0.01	91607	99.97	
75	2	0.00	91609	99.98	
77	1	0.00	91610	99.98	
80	4	0.00	91614	99.98	
84	4	0.00	91618	99.99	
86	1	0.00	91619	99.99	
90	1	0.00	91620	99.99	
96	1	0.00	91621	99.99	
99	1	0.00	91622	99.99	
100	2	0.00	91624	99.99	
103	1	0.00	91625	99.99	
168	5	0.01	91630	100.00	
			Cumulative	Cumulative	
APARHR1G	Frequency	Percent	Frequency	Percent	
0	91542	99.90	91542	99.90	
1	88	0.10	91630	100.00	
			Cumulative	Cumulative	
EPARHR1H	Frequency	Percent	Frequency	Percent	
-1	91529	99.89	91529	99.89	
1	2	0.00	91531	99.89	
2	7	0.01	91538	99.90	
4	5	0.01	91543	99.91	
5	4	0.00	91547	99.91	
6	2	0.00	91547	99.91	
7	1	0.00	91550	99.91	
/	1	0.00	91330	ラフ・ ラ⊥	

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	5	0.01	91555	99.92
10	8	0.01	91563	99.93
12	2	0.00	91565	99.93
14	1	0.00	91566	99.93
15	7	0.01	91573	99.94
16	3	0.00	91576	99.94
18	2	0.00	91578	99.94
20	8	0.01	91586	99.95
24	5	0.01	91591	99.96
25	3	0.00	91594	99.96
27	2	0.00	91596	99.96
28	2	0.00	91598	99.97
30	2	0.00	91600	99.97
35	2	0.00	91602	99.97
38	1	0.00	91603	99.97
40	12	0.01	91615	99.98
45	1	0.00	91616	99.98
50	3	0.00	91619	99.99
55	1	0.00	91620	99.99
60	2	0.00	91622	99.99
70	1	0.00	91623	99.99
72	2	0.00	91625	99.99
80	1	0.00	91626	100.00
84	2	0.00	91628	100.00
120	1	0.00	91629	100.00
168	1	0.00	91630	100.00
			Cumulative	Cumulative
APARHR1H	Frequency	Percent		Cumulative Percent
APARHR1H 	Frequency	Percent	Cumulative Frequency	Cumulative Percent
APARHR1H 	Frequency 91614	Percent 99.98		Percent 99.98
			Frequency	Percent
	91614	99.98	Frequency 91614 91630	Percent 99.98 100.00
0 1	91614 16	99.98 0.02	Frequency 91614 91630 Cumulative	Percent 99.98 100.00
0 1	91614 16	99.98	Frequency 91614 91630	Percent 99.98 100.00
0	91614 16	99.98 0.02	Frequency 91614 91630 Cumulative	Percent 99.98 100.00
0 1 EPARHR1I	91614 16 Frequency	99.98 0.02 Percent	Frequency 91614 91630 Cumulative Frequency	Percent 99.98 100.00 Cumulative Percent
0 1 EPARHR1I 	91614 16 Frequency 91612	99.98 0.02 Percent 99.98	Frequency 91614 91630 Cumulative Frequency 91612	Percent 99.98 100.00 Cumulative Percent 99.98
0 1 EPARHR1I 	91614 16 Frequency 91612	99.98 0.02 Percent 99.98 0.00	Frequency 91614 91630 Cumulative Frequency 91612 91614	Percent 99.98 100.00 Cumulative Percent 99.98 99.98
0 1 EPARHR1I 	91614 16 Frequency 91612 2	99.98 0.02 Percent 99.98 0.00 0.00	Frequency 91614 91630 Cumulative Frequency 91612 91614 91615	Percent 99.98 100.00 Cumulative Percent 99.98 99.98 99.98
0 1 EPARHR1I 1 2 3 8	91614 16 Frequency 91612 2 1	99.98 0.02 Percent 99.98 0.00 0.00	Frequency 91614 91630 Cumulative Frequency 91612 91614 91615 91618	Percent 99.98 100.00 Cumulative Percent 99.98 99.98 99.98 99.99
0 1 EPARHR1I -1 2 3 8 10	91614 16 Frequency 91612 2 1 3	99.98 0.02 Percent 99.98 0.00 0.00 0.00	Frequency 91614 91630 Cumulative Frequency 91612 91614 91615 91618 91619	Percent 99.98 100.00 Cumulative Percent 99.98 99.98 99.98 99.99 99.99
0 1 EPARHR1I 	91614 16 Frequency 91612 2 1 3 1	99.98 0.02 Percent 99.98 0.00 0.00 0.00 0.00	Frequency 91614 91630 Cumulative Frequency 91612 91614 91615 91618 91619 91620	Percent 99.98 100.00 Cumulative Percent 99.98 99.98 99.98 99.99 99.99
0 1 EPARHR1I 	91614 16 Frequency 91612 2 1 3 1 1	Percent 99.98 0.00 99.98 0.00 0.00 0.00 0.00 0.	Frequency 91614 91630 Cumulative Frequency 91612 91614 91615 91618 91619 91620 91622	Percent 99.98 100.00 Cumulative Percent 99.98 99.98 99.98 99.99 99.99 99.99
0 1 EPARHR1I 	91614 16 Frequency 91612 2 1 3 1 1 2 2	99.98 0.02 Percent 99.98 0.00 0.00 0.00 0.00 0.00	Frequency 91614 91630 Cumulative Frequency 91612 91614 91615 91618 91619 91620 91622 91624	Percent 99.98 100.00 Cumulative Percent 99.98 99.98 99.98 99.99 99.99 99.99 99.99
0 1 EPARHR1I 	91614 16 Frequency 91612 2 1 3 1 1 2 2 2	99.98 0.02 Percent 99.98 0.00 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.98 100.00 Cumulative Percent 99.98 99.98 99.98 99.99 99.99 99.99 99.99 99.99

APARHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91625 5	99.99 0.01	91625 91630	99.99 100.00
EPARHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 5 27 30	91626 2 1 1	100.00 0.00 0.00 0.00	91626 91628 91629 91630	100.00 100.00 100.00 100.00
APARHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EPARHR2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 20 21 24 25 26 27 28 30 32	90418 231 26 41 19 39 75 35 13 89 2 111 37 4 5 56 36 2 16 83 4 36 25 4 1 4 34 9	98.68 0.25 0.03 0.04 0.02 0.04 0.08 0.04 0.01 0.10 0.00 0.12 0.04 0.00 0.01 0.06 0.04 0.00 0.02 0.09 0.00 0.02 0.09 0.00 0.02 0.09 0.00 0.01	90418 90649 90675 90716 90735 90774 90849 90884 909986 90988 91099 91136 91140 91145 91201 91237 91237 91239 91255 91338 91342 91378 91403 91407 91408 91412 91446 91455	98.68 98.93 98.96 99.00 99.02 99.07 99.15 99.30 99.30 99.30 99.42 99.46 99.47 99.53 99.57 99.57 99.57 99.57 99.59 99.68 99.72 99.75 99.76 99.76 99.80 99.81

1 13 6 4 2	0.00 0.00 0.01 0.01 0.00 0.00	91456 91457 91470 91476 91480 91482 91483	99.81 99.81 99.83 99.83 99.84 99.84
101 1 3 7 8	0.11 0.00 0.00 0.01 0.01	91584 91585 91588 91595 91603	99.95 99.95 99.95 99.96 99.97 99.98
2 7 1 3 1	0.00 0.01 0.00 0.00 0.00	91615 91622 91623 91626 91627	99.98 99.99 99.99 100.00 100.00
1	0.00	91629 91630 Cumulative	100.00 100.00 100.00
Frequency	Percent 	Frequency	Percent
91367 246 17	99.71 0.27 0.02	91367 91613 91630	99.71 99.98 100.00
Frequency	Percent	Cumulative Frequency	Cumulative Percent
79 9 16 11 20 27 14 5 32 45 8 3 5 24 15	0.09 0.01 0.02 0.01 0.02 0.03 0.02 0.01 0.03 0.05 0.01 0.00 0.01 0.03 0.02	91214 91223 91239 91250 91270 91297 91311 91316 91348 91393 91401 91404 91409 91433 91448	99.46 99.55 99.56 99.57 99.59 99.61 99.65 99.66 99.74 99.75 99.75 99.75 99.76 99.76
	1 13 6 4 2 1 101 1 3 7 8 10 2 7 1 3 1 1 1 1 1 Frequency 91367 246 17 Frequency 9135 79 9 16 11 20 27 14 5 32 45 8 3 5 24 15	1 0.00 13 0.01 6 0.01 4 0.00 2 0.00 1 0.00 1 0.00 1 0.01 1 0.00 3 0.00 7 0.01 8 0.01 10 0.01 2 0.00 7 0.01 1 0.00 3 0.00 1 0.00	1 0.00 91457 13 0.01 91470 6 0.01 91476 4 0.00 91480 2 0.00 91483 1 0.01 91584 1 0.00 91585 3 0.00 91588 7 0.01 91693 10 0.01 91693 10 0.01 91613 2 0.00 91623 3 0.00 91622 1 0.00 91623 3 0.00 91626 1 0.00 91623 3 0.00 91626 1 0.00 91627 1 0.00 91628 1 0.00 91629 1 0.00 91630 Cumulative Frequency Percent Frequency 91367 99.71 91367 246 0.27 91613 17 0.02 91630 Cumulative Frequency Percent Frequency 9135 99.46 91135 79 0.09 91214 9 0.01 91223 16 0.02 91239 11 0.01 91223 16 0.02 91239 11 0.01 91223 16 0.02 91239 11 0.01 91223 16 0.02 91239 11 0.01 912250 20 0.02 91270 27 0.03 91297 14 0.02 91311 5 0.01 91316 32 0.03 91348 45 0.05 91393 8 0.01 91401 3 0.00 91404 5 0.01 91401 3 0.00 91449 1 0.02 91448 1 0.00 91449

0.04

0.00

91492

91495

99.85

99.85

20

21

3

38

24 25 27 28 30	17 14 1 2 10	0.02 0.02 0.00 0.00 0.01	91512 91526 91527 91529 91539	99.87 99.89 99.89 99.89 99.90
32 35 36 37 38	3 6 2 1 1	0.00 0.01 0.00 0.00 0.00	91542 91548 91550 91551 91552	99.90 99.91 99.91 99.91
39 40 41 42 45 48	1 52 1 1 3 3	0.00 0.06 0.00 0.00 0.00	91553 91605 91606 91607 91610 91613	99.92 99.97 99.97 99.97 99.98 99.98
50 51 55 59 60	8 1 5 1 1	0.01 0.00 0.01 0.00 0.00	91621 91622 91627 91628 91629	99.99 99.99 100.00 100.00
62 APARHR2G	1 Frequency	0.00 Percent	91630 Cumulative Frequency	100.00 Cumulative Percent
0 1 3	91530 92 8	99.89 0.10 0.01	91530 91622 91630	99.89 99.99 100.00
EPARHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 4 5 6 7 8 10 12 14 15 16 18	91529 19 2 1 5 4 2 1 6 9 1 1 6 3 2	99.89 0.02 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.00 0.00	91529 91548 91550 91551 91556 91560 91562 91563 91569 91578 91578 91579 91580 91586	99.89 99.91 99.91 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.96

28 30 35 38 39 40 45 50	1 2 3 1 1 14 1 3	0.00 0.00 0.00 0.00 0.00 0.02 0.00 0.00	91604 91606 91609 91610 91611 91625 91626 91629 91630	99.97 99.97 99.98 99.98 99.99 100.00 100.00
APARHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91612 17 1	99.98 0.02 0.00	91612 91629 91630	99.98 100.00 100.00
EPARHR2I	Frequency	Percent	Cumulative Frequency	
-1 0 2 8 10 12 15 20 24 27 40	91612 4 2 3 1 1 2 1 1 1 2	99.98 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91612 91616 91618 91621 91622 91623 91625 91626 91627 91628 91630	99.99 99.99 99.99 99.99 100.00 100.00
APARHR2I	Frequency	Percent	Cumulative Frequency	
0	91624 6	99.99 0.01	91624 91630	99.99 100.00
EPARHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 5 25 27	91626 2 1 1	100.00 0.00 0.00 0.00	91626 91628 91629 91630	100.00 100.00 100.00 100.00
APARHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00

EWHSELFF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91292 238 94 6	99.63 0.26 0.10 0.01	91292 91530 91624 91630	99.63 99.89 99.99 100.00
AWHSELFF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91601 29	99.97 0.03	91601 91630	99.97 100.00
EWHSELFG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91517 77 34 2	99.88 0.08 0.04 0.00	91517 91594 91628 91630	99.88 99.96 100.00 100.00
AWHSELFG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91622 8	99.99 0.01	91622 91630	99.99 100.00
EWHSELFH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91615 11 4	99.98 0.01 0.00	91615 91626 91630	99.98 100.00 100.00
AWHSELFH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91627 3	100.00	91627 91630	100.00
EWHSELFI	Frequency	Percent	Cumulative Frequency	
-1 1	91628 2	100.00	91628 91630	100.00

AWHSELFI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHSELFJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHSELFJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ESELFHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91292	99.63	91292	99.63
1	29	0.03	91321	99.66
2	31	0.03	91352	99.70
3	14	0.02	91366	99.71
4	20	0.02	91386	99.73
5	30	0.03	91416	99.77
6	13	0.01	91429	99.78
7	6	0.01	91435	99.79
8	26	0.03	91461	99.82
10	26	0.03	91487	99.84
12	10	0.01	91497	99.85
13	2	0.00	91499	99.86
14	1	0.00	91500	99.86
15	14	0.02	91514	99.87
16	8	0.01	91522	99.88
17	1	0.00	91523	99.88
18 20	1 32	0.00	91524 91556	99.88 99.92
21	1	0.00	91557	99.92
23	1	0.00	91558	99.92
24	5	0.01	91563	99.93
25	3	0.00	91566	99.93
27	1	0.00	91567	99.93
30	17	0.02	91584	99.95
32	1	0.00	91585	99.95
35	6	0.01	91591	99.96
36	1	0.00	91592	99.96
37	1	0.00	91593	99.96
39	1	0.00	91594	99.96
40	23	0.03	91617	99.99
42	1	0.00	91618	99.99
45	2	0.00	91620	99.99

48 50 55 60 65 70 75	2 2 2 1 1 1	0.00 0.00 0.00 0.00 0.00 0.00	91622 91624 91626 91627 91628 91629 91630	99.99 99.99 100.00 100.00 100.00 100.00
ASELFHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91560 62 8	99.92 0.07 0.01	91560 91622 91630	99.92 99.99 100.00
ESELFHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 10 11 12 14 15 16 20 24 25 30 32 35 36 40 45 48 50 55 65	91517 12 4 4 10 11 1 2 5 11 1 4 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1	99.88 0.01 0.00 0.00 0.01 0.01 0.01 0.01 0	91517 91529 91533 91537 91547 91558 91559 91561 91566 91577 91578 91582 91583 91587 91588 91601 91602 91603 91607 91608 91609 91610 91622 91623 91624 91626 91629 91630	99.88 99.89 99.89 99.90 99.91 99.92 99.92 99.93 99.94 99.95 99.95 99.95 99.95 99.97 99.97 99.97 99.97 99.97 99.98 99.98 99.98 99.98 99.99
ASELFHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91614 13 3	99.98 0.01 0.00	91614 91627 91630	99.98 100.00 100.00

ESELFHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 3 4	91615 1 1 1	99.98 0.00 0.00 0.00	91615 91616 91617 91618	99.98 99.98 99.99 99.99
5 10 15 20 24	3 3 1 1	0.00 0.00 0.00 0.00 0.00	91621 91624 91625 91626 91627	99.99 99.99 99.99 100.00 100.00
25 35 40	1 1 1	0.00 0.00 0.00	91628 91629 91630	100.00 100.00 100.00
ASELFHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91626 4	100.00	91626 91630	100.00
ESELFHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 10 18	91628 1 1	100.00 0.00 0.00	91628 91629 91630	100.00 100.00 100.00
ASELFHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
ESELFHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
ASELFHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EWHSB15F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90820	99.12	90820	99.12
1	778	0.85	91598	99.97
2	27	0.03	91625	99.99
3	5	0.01	91630	100.00
AWHSB15F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91548	99.91	91548	99.91
1	82	0.09	91630	100.00
EWHSB15G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91376	99.72	91376	99.72
1	248	0.27	91624	99.99
2	6	0.01	91630	100.00
AWHSB15G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91603	99.97	91603	99.97
1	27	0.03	91630	100.00
EWHSB15H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91568	99.93	91568	99.93
1	62	0.07	91630	100.00
AWHSB15H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91625	99.99	91625	99.99
1	5	0.01	91630	100.00
EWHSB15I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91616	99.98	91616	99.98
1	14	0.02	91630	100.00

AWHSB15I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
EWHSB15J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91628 2	100.00	91628 91630	100.00
AWHSB15J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSBHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90820	99.12	90820	99.12
1	43	0.05	90863	99.16
2	101	0.11	90964	99.27
3 4	69 57	0.08	91033	99.35
5	57 119	0.06 0.13	91090 91209	99.41 99.54
6	27	0.13	91236	99.57
7	2	0.00	91238	99.57
8	43	0.05	91281	99.62
9	3	0.00	91284	99.62
10	88	0.10	91372	99.72
12	16	0.02	91388	99.74
14	3	0.00	91391	99.74
15	41	0.04	91432	99.78
16 18	10 6	0.01 0.01	91442 91448	99.79 99.80
20	56	0.01	91504	99.86
21	2	0.00	91506	99.86
24	15	0.02	91521	99.88
25	19	0.02	91540	99.90
27	1	0.00	91541	99.90
30	28	0.03	91569	99.93
32	1	0.00	91570	99.93
35 36	3 3	0.00	91573 91576	99.94 99.94
38	3 1	0.00	91577	99.94
40	43	0.05	91620	99.99
42	1	0.00	91621	99.99
45	5	0.01	91626	100.00
50	1	0.00	91627	100.00
60	2	0.00	91629	100.00
63	1	0.00	91630	100.00

AWHSBHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91485 145	99.84 0.16	91485 91630	99.84 100.00
EWHSBHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91376	99.72	91376	99.72
1	13	0.01	91389	99.74
2	32	0.03	91421	99.77
3	23	0.03	91444	99.80
4	13	0.01	91457	99.81
5	38	0.04	91495	99.85
6 7	11 4	0.01 0.00	91506	99.86 99.87
8	12	0.00	91510 91522	99.88
9	1	0.01	91523	99.88
10	26	0.03	91549	99.91
12	3	0.00	91552	99.91
15	19	0.02	91571	99.94
16	3	0.00	91574	99.94
18	2	0.00	91576	99.94
20	15	0.02	91591	99.96
24	3	0.00	91594	99.96
25	4	0.00	91598	99.97
30	7	0.01	91605	99.97
35 40	3 18	0.00 0.02	91608 91626	99.98 100.00
45	1	0.02	91627	100.00
49	1	0.00	91628	100.00
50	2	0.00	91630	100.00
AWHSBHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91587	99.95	91587	99.95
1	43	0.05	91630	100.00
EWHSBHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91568	99.93	91568	99.93
1	3	0.00	91571	99.94
2	8	0.01	91579	99.94
3	5	0.01	91584	99.95
4	2	0.00	91586	99.95
5	10	0.01	91596	99.96
6	1	0.00	91597	99.96
8	2	0.00	91599	99.97

10 12 15 18 20 24 25 30 35 40 50	9 1 4 1 5 2 1 3 2 2 1	0.01 0.00 0.00 0.00 0.01 0.00 0.00 0.00	91608 91609 91613 91614 91619 91621 91622 91625 91627 91629 91630	99.98 99.98 99.98 99.99 99.99 99.99 100.00 100.00
AWHSBHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91622 8	99.99 0.01	91622 91630	99.99 100.00
EWHSBHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 5 9 10 12 18 24 36 40	91616 1 3 2 1 1 1 1 1	99.98 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91616 91617 91618 91621 91623 91624 91625 91626 91627 91628 91629 91630	99.98 99.99 99.99 99.99 99.99 100.00 100.00 100.00
AWHSBHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91626 4	100.00	91626 91630	100.00
EWHSBHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 30	91628 2	100.00	91628 91630	100.00
AWHSBHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EHRSB15F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1	90960	 99.27	90960	99.27
0	99	0.11	91059	99.38
1	22	0.02	91081	99.40
2	49	0.05	91130	99.45
3	26	0.03	91156	99.48
4	46	0.05	91202	99.53
5	78	0.09	91280	99.62
6	23	0.03	91303	99.64
7	2	0.00	91305	99.65
8	31	0.03	91336	99.68
9	3	0.00	91339	99.68
10	79	0.09	91418	99.77
12	12	0.01	91430	99.78
14	1	0.00	91431	99.78
15	37	0.04	91468	99.82
16	9	0.01	91477	99.83
18	4	0.00	91481	99.84
20	42	0.05	91523	99.88
21	2	0.00	91525	99.89
24	11	0.01	91536	99.90
25	14	0.02	91550	99.91
30	23	0.03	91573	99.94
32	1	0.00	91574	99.94
35	4	0.00	91578	99.94
36	3	0.00	91581	99.95
40	41	0.04	91622	99.99
42	1	0.00	91623	99.99
45	5	0.01	91628	100.00
50	1	0.00	91629	100.00
55	1	0.00	91630	100.00
AUDOD1FE	T	Danasah	Cumulative	Cumulative
AHRSB15F	Frequency	Percent	Frequency	Percent
0	91498	99.86	91498	99.86
1	130	0.14	91628	100.00
3	2	0.00	91630	100.00
			Cumulative	Cumulative
EHRSB15G	Frequency	Percent	Frequency	Percent
 -1	91429	 99.78	91429	99.78
0	23	0.03	91452	99.81
1	10	0.01	91462	99.82
2	15	0.02	91477	99.83
3	10	0.01	91487	99.84
4	10	0.01	91497	99.85
5	23	0.03	91520	99.88
6	9	0.01	91529	99.89

7 8 9 10 12 15 16 18 20 24 25 30 35 40 45 50	4 10 1 22 3 16 2 1 13 2 2 5 1 17 1	0.00 0.01 0.00 0.02 0.00 0.02 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.02 0.00	91533 91543 91544 91566 91569 91585 91587 91588 91601 91603 91605 91610 91611 91628 91629 91630	99.89 99.91 99.91 99.93 99.95 99.95 99.97 99.97 99.97 99.98 99.98 100.00 100.00
AHRSB15G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91593 37	99.96 0.04	91593 91630	99.96 100.00
EHRSB15H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91581	99.95	91581	99.95
0	7	0.01	91588	99.95
1	1	0.00	91589	99.96
2	3	0.00	91592	99.96
3	3	0.00	91595	99.96
4	2	0.00	91597	99.96
5	6	0.01	91603	99.97
8	2	0.00	91605	99.97
10	9	0.01	91614	99.98
12	1	0.00	91615	99.98
15	2	0.00	91617	99.99 99.99
20 24	2	0.00	91620 91622	99.99
25	1	0.00	91623	99.99
30	3	0.00	91626	100.00
35	1	0.00	91627	100.00
40	2	0.00	91629	100.00
50	1	0.00	91630	100.00
AHRSB15H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91623	99.99	91623	99.99
1	7	0.01	91630	100.00

EHRSB15I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 5 9 10 12 24 36 40	91619 2 1 2 1 1 1 1 1	99.99 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91619 91621 91622 91624 91625 91626 91627 91628 91629 91630	99.99 99.99 99.99 99.99 100.00 100.00 100.00
AHRSB15I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91626 4	100.00	91626 91630	100.00
EHRSB15J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 30	91628 2	100.00	91628 91630	100.00
AHRSB15J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSB14F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91502 122 6	99.86 0.13 0.01	91502 91624 91630	99.86 99.99 100.00
AWHSB14F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91605 25	99.97 0.03	91605 91630	99.97 100.00

EWHSB14G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91459 166 4 1	99.81 0.18 0.00 0.00	91459 91625 91629 91630	99.81 99.99 100.00 100.00
AWHSB14G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91623 7	99.99 0.01	91623 91630	99.99
EWHSB14H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91578 52	99.94 0.06	91578 91630	99.94 100.00
AWHSB14H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHSB14I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91622 8	99.99 0.01	91622 91630	99.99 100.00
AWHSB14I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSB14J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91629 1	100.00	91629 91630	100.00
AWHSB14J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

ESB14HRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91502	99.86	91502	99.86
1	18	0.02	91520	99.88
2	13	0.01	91533	99.89
3	14	0.02	91547	99.91
4	9	0.01	91556	99.92
5	16	0.02	91572	99.94
6	3	0.00	91575	99.94
7	2	0.00	91577	99.94
8	6	0.01	91583	99.95
10	17	0.02	91600	99.97
12	2	0.00	91602	99.97
15	12	0.01	91614	99.98
18	1	0.00	91615	99.98
20	3	0.00	91618	99.99
25	2	0.00	91620	99.99
30	2	0.00	91622	99.99
36	1	0.00	91623	99.99
40	5	0.01	91628	100.00
45	1	0.00	91629	100.00
50	1	0.00	91630	100.00
			Cumulative	Cumulative
ASB14HRF	Frequency	Percent	Frequency	Percent
	91597	 99.96	91597	99.96
0 1	33	0.04	91630	100.00
1	33	0.04	91030	100.00
EGD1 AUDG	E	Danasant	Cumulative	Cumulative
ESB14HRG	Frequency	Percent 	Frequency	Percent
-1	91459	99.81	91459	99.81
1	27	0.03	91486	99.84
2	14	0.02	91500	99.86
3	12	0.01	91512	99.87
4	10	0.01	91522	99.88
5	28	0.03	91550	99.91
6	3	0.00	91553	99.92
7	6	0.01	91559	99.92
8	8	0.01	91567	99.93
10	17	0.02	91584	99.95
13	1	0.00	91585	99.95
15	14	0.02	91599	99.97
16	1	0.00	91600	99.97
20	6	0.01	91606	99.97
25	1	0.00	91607	99.97
28	1	0.00	91608	99.98
30	4	0.00	91612	99.98
32	1	0.00	91613	99.98
35	2	0.00	91615	99.98
36	2	0.00	91617	99.99
40	13	0.01	91630	100.00

ASB14HRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91613 17	99.98 0.02	91613 91630	99.98 100.00
ESB14HRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 10 11 15 18 20 45	91578 12 5 5 5 1 1 2 6 1 5 1 2	99.94 0.01 0.01 0.01 0.01 0.00 0.00 0.00 0.0	91578 91590 91595 91600 91605 91610 91611 91612 91614 91620 91621 91626 91627 91629 91630	99.94 99.96 99.97 99.97 99.98 99.98 99.98 99.99 100.00 100.00
ASB14HRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
			91030	100.00
ESB14HRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ESB14HRI	Frequency 91622 1 2 1 1 1		Cumulative Frequency 91622 91623 91625 91626 91627 91628 91630	Cumulative Percent 99.99 99.99 99.99 100.00 100.00 100.00
	91622 1 2 1 1 1	Percent 99.99 0.00 0.00 0.00 0.00 0.00	Cumulative Frequency 91622 91623 91625 91626 91627 91628	Cumulative Percent 99.99 99.99 99.99 100.00 100.00 100.00

ESB14HRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91629 1	100.00	91629 91630	100.00
ASB14HRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EHRSB14F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 10 12 15 18 20 25 30 40 45 50	91530 16 5 9 9 8 10 3 1 2 11 1 2 1 1 5 1	99.89 0.02 0.01 0.01 0.01 0.01 0.00 0.00 0.00	91530 91546 91551 91560 91569 91577 91587 91590 91591 91694 91605 91607 91618 91619 91621 91622 91623 91623 91628 91629 91630	99.89 99.91 99.91 99.92 99.93 99.94 99.95 99.96 99.96 99.97 99.97 99.99 99.99 99.99 99.99 100.00 100.00
AHRSB14F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91604 26	99.97 0.03	91604 91630	99.97 100.00
EHRSB14G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3	91494 22 12 6 3	99.85 0.02 0.01 0.01 0.00	91494 91516 91528 91534 91537	99.85 99.88 99.89 99.90

4 5 6 7 8 10 13 15 16 20 25 28 30 32 35 40	5 22 3 5 5 13 1 11 1 5 1 4 1 3 12	0.01 0.02 0.00 0.01 0.01 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00	91542 91564 91567 91572 91577 91590 91591 91602 91603 91608 91609 91610 91614 91615 91618 91630	99.90 99.93 99.93 99.94 99.96 99.96 99.97 99.97 99.98 99.98 99.98 99.98 99.98
AHRSB14G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91618 12	99.99 0.01	91618 91630	99.99 100.00
EHRSB14H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8	91590 8 1 3 4 3 4 1 1	99.96 0.01 0.00 0.00 0.00 0.00 0.00 0.00	91590 91598 91599 91602 91606 91609 91613 91614 91615	99.96 99.97 99.97 99.97 99.98 99.98 99.98 99.98
10 11 15 18 20 45	3 1 5 1 2 1	0.00 0.00 0.01 0.00 0.00	91620 91621 91626 91627 91629 91630	99.99 99.99 100.00 100.00 100.00
11 15 18 20	1 5 1 2	0.00 0.00 0.01 0.00 0.00	91620 91621 91626 91627 91629	99.99 100.00 100.00 100.00

EHRSB14I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2 5 10 12 15	91625 1 1 1 1 1	99.99 0.00 0.00 0.00 0.00 0.00	91625 91626 91627 91628 91629 91630	99.99 100.00 100.00 100.00 100.00
AHRSB14I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSB14J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRSB14J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHGRANF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	90410 405 799 16	98.67 0.44 0.87 0.02	90410 90815 91614 91630	98.67 99.11 99.98 100.00
AWHGRANF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91510 120	99.87 0.13	91510 91630	99.87 100.00
EWHGRANG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91149 178 298 5	99.48 0.19 0.33 0.01	91149 91327 91625 91630	99.48 99.67 99.99 100.00

AWHGRANG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91584 46	99.95 0.05	91584 91630	99.95 100.00
EWHGRANH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91545 28 57	99.91 0.03 0.06	91545 91573 91630	99.91 99.94 100.00
AWHGRANH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91620 10	99.99 0.01	91620 91630	99.99 100.00
EWHGRANI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91617 6 7	99.99 0.01 0.01	91617 91623 91630	99.99 99.99 100.00
AWHGRANI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHGRANJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91628 1 1	100.00 0.00 0.00	91628 91629 91630	100.00 100.00 100.00
AWHGRANJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EGRANHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90410	98.67	90410	98.67
1	78	0.09	90488	98.75
2	124	0.14	90612	98.89
3	71	0.08	90683	98.97
4	87	0.09	90770	99.06
5	97	0.11	90867	99.17
6	42	0.05	90909	99.21
7	12	0.01	90921	99.23
8	78	0.09	90999	99.31
9	5	0.01	91004	99.32
10	123	0.13	91127	99.45
12	34	0.04	91161	99.49
13	2	0.00	91163	99.49
14	2	0.00	91165	99.49
15	43	0.05	91208	99.54
16	29	0.03	91237 91241	99.57
18 20	4 80	0.00	91321	99.58 99.66
21	1	0.09	91321	99.66
22	1	0.00	91323	99.66
24	25	0.03	91348	99.69
25	22	0.02	91370	99.72
26	2	0.00	91372	99.72
30	26	0.03	91398	99.75
32	7	0.01	91405	99.75
35	11	0.01	91416	99.77
36	5	0.01	91421	99.77
38	2	0.00	91423	99.77
40	121	0.13	91544	99.91
42	5	0.01	91549	99.91
44	4	0.00	91553	99.92
45	14	0.02	91567	99.93
48	11	0.01	91578	99.94
50	14	0.02	91592	99.96
54	3	0.00	91595	99.96
56	1	0.00	91596	99.96
60	8	0.01	91604	99.97
66 70	1	0.00	91605	99.97
70 72	2 3	0.00	91607	99.97 99.98
72 75	1	0.00	91610 91611	99.98
73 78	1	0.00	91612	99.98
80	2	0.00	91614	99.98
84	2	0.00	91616	99.98
96	4	0.00	91620	99.99
99	10	0.01	91630	100.00
AGRANHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91410 220	99.76 0.24	91410 91630	99.76 100.00

EGRANHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91149	99.48	91149	99.48
1	31	0.03	91180	99.51
2	59	0.06	91239	99.57
3	29	0.03	91268	99.60
4	34	0.04	91302	99.64
5	36	0.04	91338	99.68
6	12	0.01	91350	99.69
7	6	0.01	91356	99.70
8	28	0.03	91384	99.73
9	2	0.00	91386	99.73
10	54	0.06	91440	99.79
12 13	14 1	0.02	91454	99.81 99.81
13	2	0.00	91455 91457	99.81
15	25	0.00	91487	99.84
16	11	0.03	91493	99.85
20	26	0.03	91519	99.88
24	7	0.01	91526	99.89
25	5	0.01	91531	99.89
26	1	0.00	91532	99.89
30	9	0.01	91541	99.90
32	4	0.00	91545	99.91
35	3	0.00	91548	99.91
40	52	0.06	91600	99.97
42	1	0.00	91601	99.97
44	1	0.00	91602	99.97
45	5	0.01	91607	99.97
48	8	0.01	91615	99.98
50	6	0.01	91621	99.99
54	1	0.00	91622	99.99
60	1	0.00	91623	99.99
66	1	0.00	91624	99.99
72	1	0.00	91625	99.99
75	1	0.00	91626	100.00
80	1	0.00	91627	100.00
96	2	0.00	91629	100.00
99	1	0.00	91630	100.00
			Cumulative	Cumulative
AGRANHRG	Frequency	Percent	Frequency	Percent
0	91548	99.91	91548	99.91
1	82	0.09	91630	100.00

			Cumulative	Cumulative
EGRANHRH	Frequency	Percent	Frequency	Percent
-1	91545	99.91	91545	99.91
1	7	0.01	91552	99.91
2	7	0.01	91559	99.92
3	3	0.00	91562	99.93
4	5	0.01	91567	99.93
5	8	0.01	91575	99.94
6	5	0.01	91580	99.95
7	1	0.00	91581	99.95
8	6	0.01	91587	99.95
9	1	0.00	91588	99.95
10	10	0.01	91598	99.97
12	2	0.00	91600	99.97
13	1	0.00	91601	99.97
14	1	0.00	91602	99.97
15	4	0.00	91606	99.97
16	2	0.00	91608	99.98
20	7	0.01	91615	99.98
24	2	0.00	91617	99.99
26	1	0.00	91618	99.99
30	3	0.00		99.99
			91621	
32	1	0.00	91622	99.99
35	1	0.00	91623	99.99
40	6	0.01	91629	100.00
48	1	0.00	91630	100.00
			Cumulative	Cumulative
AGRANHRH	Frequency	Percent	Frequency	Percent
0	91616	99.98	91616	99.98
1	14	0.02	91630	100.00
			Cumulativo	Cumulatina
ECDANIIDT	Encommonar	Domaont	Cumulative	Cumulative
EGRANHRI	Frequency	Percent 	Frequency	Percent
-1	91617	99.99	91617	99.99
1	2	0.00	91619	99.99
2	1	0.00	91620	99.99
3	2	0.00	91622	99.99
6	2	0.00	91624	99.99
9	1	0.00	91625	99.99
10	1	0.00	91626	100.00
15	1	0.00	91627	100.00
40	3	0.00	91630	100.00
			Cumulative	Cumulative
AGRANHRI	Frequency	Percent	Frequency	Percent
	1 1			
0	91628	100.00	91628	100.00

EGRANHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 10 15	91628 1 1	100.00 0.00 0.00	91628 91629 91630	100.00 100.00 100.00
AGRANHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRGRANF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90602	98.88	90602	98.88
0	164	0.18	90766	99.06
1	41	0.04	90807	99.10
2	61	0.07	90868	99.17
3	46	0.05	90914	99.22
4	53	0.06	90967 91026	99.28 99.34
5 6	59 25	0.06 0.03	91051	99.34
7	13	0.03	91064	99.38
8	59	0.01	91123	99.45
9	6	0.00	91123	99.45
10	93	0.10	91222	99.55
12	27	0.03	91249	99.58
13	2	0.00	91251	99.59
14	1	0.00	91252	99.59
15	37	0.04	91289	99.63
16	31	0.03	91320	99.66
18	5	0.01	91325	99.67
20	74	0.08	91399	99.75
21	1	0.00	91400	99.75
22	1	0.00	91401	99.75
24	10	0.01	91411	99.76
25	23	0.03	91434	99.79
26	2	0.00	91436	99.79
27	1	0.00	91437	99.79
30	21	0.02	91458	99.81
32	8	0.01	91466	99.82
35	8	0.01	91474	99.83
36	4	0.00	91478	99.83
38	2	0.00	91480	99.84
40	114	0.12	91594	99.96
42	5 2	0.01	91599	99.97
44 45	8	0.00 0.01	91601 91609	99.97 99.98
45	1	0.01	91610	99.98
40	7	0.00	9101U	JJ.J0

50 55 59 60 80	12 5 1 1	0.01 0.01 0.00 0.00 0.00	91622 91627 91628 91629 91630	99.99 100.00 100.00 100.00 100.00
AHRGRANF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91434 189 7	99.79 0.21 0.01	91434 91623 91630	99.79 99.99 100.00
EHRGRANG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 20 21 24 25 26 27 30 32 35 40	91229 61 12 25 20 20 22 10 6 22 3 44 12 1 1 19 11 27 1 2 5 1	99.56 0.07 0.01 0.03 0.02 0.02 0.02 0.01 0.01 0.02 0.00 0.05 0.01 0.00 0.02 0.01 0.03 0.00 0.02 0.01 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00	91229 91290 91302 91327 91347 91367 91389 91399 91405 91427 91430 91474 91486 91487 91507 91518 91507 91518 91545 91545 91546 91553 91554 91555 91565 91565 91568 91611 91612	99.56 99.63 99.64 99.67 99.69 99.71 99.75 99.75 99.78 99.83 99.84 99.85 99.87 99.88 99.91 99.91 99.91 99.92 99.92 99.92 99.93 99.93 99.93 99.93
42 44 45 48 50 59 80	1 1 3 4 8 1 1	0.00 0.00 0.00 0.00 0.01 0.00 0.00	91612 91613 91616 91620 91628 91629 91630	99.98 99.98 99.99 100.00 100.00

AHRGRANG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91560	99.92	91560	99.92
1	68	0.07	91628	100.00
3	2	0.00	91630	100.00
			Cumulative	Cumulative
EHRGRANH	Frequency	Percent	Frequency	Percent
-1	91559	99.92	91559	99.92
0	18	0.02	91577	99.94
1	1	0.00	91578	99.94
2	3	0.00	91581	99.95
3	1	0.00	91582	99.95
4	3	0.00	91585	99.95
5	3	0.00	91588	99.95
6	4	0.00	91592	99.96
7 8	1 3	0.00	91593 91596	99.96 99.96
9	3 1	0.00	91596	99.96
10	10	0.00	91607	99.90
12	1	0.00	91607	99.98
15	2	0.00	91610	99.98
16	2	0.00	91612	99.98
20	8	0.01	91620	99.99
24	1	0.00	91621	99.99
26	1	0.00	91622	99.99
30	2	0.00	91624	99.99
35	1	0.00	91625	99.99
40	5	0.01	91630	100.00
7 IID (ID 7 7 7 III	E-10.0 cm 1.0 20 cm 1	Domannt	Cumulative	Cumulative
AHRGRANH	Frequency	Percent 	Frequency	Percent
0	91616	99.98	91616	99.98
1	14	0.02	91630	100.00
			Cumulative	Cumulative
EHRGRANI	Frequency	Percent	Frequency	Percent
-1	91620	99.99	91620	99.99
0	2	0.00	91622	99.99
3	1	0.00	91623	99.99
6	1	0.00	91624	99.99
9	1	0.00	91625	99.99
10	1	0.00	91626	100.00
15 40	1	0.00	91627	100.00
40	3	0.00	91630	100.00

AHRGRANI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91628	100.00	91628 91630	100.00
EHRGRANJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 10 15	91628 1 1	100.00 0.00 0.00	91628 91629 91630	100.00 100.00 100.00
AHRGRANJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYGRAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90410 63 1157	98.67 0.07 1.26	90410 90473 91630	98.67 98.74 100.00
APAYGRAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91509 121	99.87 0.13	91509 91630	99.87 100.00
EPAYGRAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91149 28 453	99.48 0.03 0.49	91149 91177 91630	99.48 99.51 100.00
APAYGRAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91584 46	99.95 0.05	91584 91630	99.95 100.00

EPAYGRAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91545 6 79	99.91 0.01 0.09	91545 91551 91630	99.91 99.91 100.00
APAYGRAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91620 10	99.99 0.01	91620 91630	99.99 100.00
EPAYGRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91617 2 11	99.99 0.00 0.01	91617 91619 91630	99.99 99.99 100.00
APAYGRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EPAYGRAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91628 2	100.00	91628 91630	100.00
APAYGRAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTGRAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 2 5 6 10 15 17	91567 1 1 1 4 1 3	99.93 0.00 0.00 0.00 0.00 0.00 0.00	91567 91568 91569 91570 91574 91575 91578	99.93 99.93 99.93 99.94 99.94 99.94 99.94

20 23 25 30 37 40 50 60 75 80 100 120 140 150 200 225	3 1 5 6 1 5 16 1 2 2 1 1 1 2 2 2	0.00 0.00 0.01 0.01 0.00 0.01 0.02 0.00 0.00	91582 91583 91588 91594 91595 91600 91616 91617 91621 91622 91623 91623 91624 91626 91628 91630	99.95 99.95 99.96 99.96 99.97 99.98 99.99 99.99 99.99 99.99 100.00 100.00
AAMTGRAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91622 8	99.99 0.01	91622 91630	99.99 100.00
TAMTGRAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 10 17 20 23 25 30 37 40 50 60 75	91602 1 1 1 1 3 2 1 2 6 1 9	99.97 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91602 91603 91604 91605 91606 91609 91611 91612 91614 91620 91621 91630	99.97 99.97 99.97 99.97 99.98 99.98 99.98 99.99
AAMTGRAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91625 5	99.99 0.01	91625 91630	99.99 100.00
TAMTGRAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

AAMTGRAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTGRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTGRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTGRAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTGRAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHRELAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91080 232 300 18	99.40 0.25 0.33 0.02	91080 91312 91612 91630	99.40 99.65 99.98 100.00
AWHRELAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91578 52	99.94 0.06	91578 91630	99.94 100.00
EWHRELAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91447 97 77 9	99.80 0.11 0.08 0.01	91447 91544 91621 91630	99.80 99.91 99.99 100.00

AWHRELAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91613 17	99.98 0.02	91613 91630	99.98 100.00
EWHRELAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91598 19 13	99.97 0.02 0.01	91598 91617 91630	99.97 99.99 100.00
AWHRELAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
EWHRELAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91622 3 5	99.99 0.00 0.01	91622 91625 91630	99.99 99.99 100.00
AWHRELAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHRELAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHRELAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ERELHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91080 48	99.40 0.05	91080 91128	99.40 99.45

2	74	0.08	91202	99.53	
3	30	0.03	91232	99.57	
4	38	0.04	91270	99.61	
5	56	0.06	91326	99.67	
6	15	0.02	91341	99.68	
7	2	0.00	91343	99.69	
8	38	0.04	91381	99.73	
9	3	0.00	91384	99.73	
10	47	0.05	91431	99.78	
11	2	0.00	91433	99.79	
12	13	0.01	91446	99.80	
13	2	0.00	91448	99.80	
14	2	0.00	91450	99.80	
15	16	0.02	91466	99.82	
16	15	0.02	91481	99.84	
18	2	0.00	91483	99.84	
20	32	0.03	91515	99.87	
21	2	0.00	91517	99.88	
24	14	0.02	91531	99.89	
25	8	0.01	91539	99.90	
30	15	0.02	91554	99.92	
32	3	0.00	91557	99.92	
35	2	0.00	91559	99.92	
36	1	0.00	91560	99.92	
38	1	0.00	91561	99.92	
40	40	0.04	91601	99.97	
45	6	0.01	91607	99.97	
48	8	0.01	91615	99.98	
50	3	0.00	91618	99.99	
56	1	0.00	91619	99.99	
60	5	0.01	91624	99.99	
68	1	0.00	91625	99.99	
70	1	0.00	91626	100.00	
72	1	0.00	91627	100.00	
80	3	0.00	91630	100.00	
			Cumulative	Cumulative	
ARELHR1F	Frequency	Dergent	Frequency	Percent	
0	91533	99.89	91533	99.89	
1	97	0.11	91630	100.00	
	_	_	Cumulative		
ERELHR1G	Frequency	Percent	Frequency	Percent	
-1	91447	99.80	91447	99.80	
1	19	0.02	91466	99.82	
2	21	0.02	91487	99.84	
3	14	0.02	91501	99.86	
4	10	0.01	91511	99.87	
5	15	0.02	91526	99.89	
6	8	0.01	91534	99.90	
-	-	-	-	-	

7 8 10 12 13 14 15 16 18 19 20 24 25 30 32 40 45 48 60 72	2 10 15 6 1 1 3 4 1 1 11 4 6 3 2 15 4 4 2 1	0.00 0.01 0.02 0.01 0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00	91536 91546 91561 91567 91568 91572 91576 91577 91578 91589 91593 91599 91602 91604 91619 91623 91627 91629 91630	99.90 99.91 99.92 99.93 99.93 99.94 99.94 99.94 99.96 99.96 99.97 99.97 99.97 99.97 99.97
ARELHR1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	 91600	 99.97	91600	99.97
1	30	0.03	91630	100.00
ERELHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91598	99.97	91598	99.97
1 2	5 1	0.01 0.00	91603 91604	99.97 99.97
4	4	0.00	91604	99.98
5	1	0.00	91609	99.98
6	2	0.00	91611	99.98
8	1	0.00	91612	99.98
10	5	0.01	91617	99.99
12	1	0.00	91618	99.99
14	1 1	0.00	91619	99.99
15 18	1	0.00	91620 91621	99.99 99.99
20	2	0.00	91623	99.99
24	1	0.00	91624	99.99
30	1	0.00	91625	99.99
40	2	0.00	91627	100.00
45	2	0.00	91629	100.00
48	1	0.00	91630	100.00

ARELHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91623 7	99.99 0.01	91623 91630	99.99 100.00
ERELHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3 4 8 14 30 40 50	91622 1 1 1 1 1 2	99.99 0.00 0.00 0.00 0.00 0.00 0.00	91622 91623 91624 91625 91626 91627 91629 91630	99.99 99.99 99.99 100.00 100.00 100.00
ARELHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91628 2	100.00	91628 91630	100.00
ERELHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
ARELHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ERELHR2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9	91202 66 22 41 19 21 36 4 3 29 3	99.53 0.07 0.02 0.04 0.02 0.02 0.04 0.00 0.00 0.00 0.03 0.00 0.04	91202 91268 91290 91331 91350 91371 91407 91411 91414 91443 91446 91480	99.53 99.60 99.63 99.67 99.72 99.76 99.76 99.76 99.80 99.80

11 12 13 14 15 16 18 20 21 24 25 30 32 35 36 40 45 48 50 55 60	2 12 2 2 13 13 2 25 1 4 10 11 4 3 1 29 5 3 4 22 25	0.00 0.01 0.00 0.00 0.01 0.01 0.00 0.03 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91482 91494 91496 91498 91511 91524 91526 91551 91552 91556 91577 91581 91584 91585 91614 91619 91622 91626 91628 91630	99.84 99.85 99.85 99.86 99.87 99.88 99.91 99.91 99.92 99.93 99.94 99.95 99.95 99.95 99.95 99.95 99.99
ARELHR2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91548 78 4	99.91 0.09 0.00	91548 91626 91630	99.91 100.00 100.00
ERELHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 10 12 13 14 15 16 18 19 20 24	91483 22 9 9 12 6 13 7 2 5 12 5 1 1 2 5	99.84 0.02 0.01 0.01 0.01 0.01 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.01 0.00	91483 91505 91514 91523 91535 91541 91554 91563 91568 91580 91585 91586 91587 91589 91594 91594 91595 91604 91605	99.84 99.86 99.87 99.88 99.90 99.92 99.92 99.93 99.95 99.95 99.95 99.95 99.96 99.96 99.96 99.96

25 30 32 35 40 45 48 55	6 3 2 2 8 2 1 1	0.01 0.00 0.00 0.00 0.01 0.00 0.00	91611 91614 91616 91618 91626 91628 91629 91630	99.98 99.98 99.99 100.00 100.00 100.00
ARELHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91604 24 2	99.97 0.03 0.00	91604 91628 91630	99.97 100.00 100.00
ERELHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 8 10 12 14 15 18 20 30 35 40 45	91605 3 1 1 2 3 1 1 1 2 1 1 1 2 1 1 1 1	99.97 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91605 91608 91609 91610 91612 91615 91616 91617 91618 91620 91621 91622 91623 91624 91626 91627 91628 91629 91630	99.97 99.98 99.98 99.98 99.98 99.99 99.99 99.99 99.99 99.99 99.99 99.99 100.00 100.00
ARELHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91623 6 1	99.99 0.01 0.00	91623 91629 91630	99.99 100.00 100.00

ERELHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3 4 8 14 30 35 50	91623 1 1 1 1 1 1	99.99 0.00 0.00 0.00 0.00 0.00 0.00	91623 91624 91625 91626 91627 91628 91629 91630	99.99 99.99 99.99 100.00 100.00 100.00 100.00
ARELHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91627 2 1	100.00 0.00 0.00	91627 91629 91630	100.00 100.00 100.00
ERELHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
ARELHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYRELF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91080 69 481	99.40 0.08 0.52	91080 91149 91630	99.40 99.48 100.00
APAYRELF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91575 55	99.94 0.06	91575 91630	99.94
EPAYRELG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91447 26 157	99.80 0.03 0.17	91447 91473 91630	99.80 99.83 100.00

APAYRELG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91613 17	99.98 0.02	91613 91630	99.98 100.00
EPAYRELH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91598 4 28	99.97 0.00 0.03	91598 91602 91630	99.97 99.97 100.00
APAYRELH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91626 4	100.00	91626 91630	100.00
EPAYRELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91622 1 7	99.99 0.00 0.01	91622 91623 91630	99.99 99.99 100.00
APAYRELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EPAYRELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYRELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

TAMTRELF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91561	99.92	91561	99.92
5	2	0.00	91563	99.93
7	1	0.00	91564	99.93
8	1	0.00	91565	99.93
10	5	0.01	91570	99.93
12	2	0.00	91572	99.94
15	4	0.00	91576	99.94
20	5	0.01	91581	99.95
22	1	0.00	91582	99.95
25	8	0.01	91590	99.96
27	1	0.00	91591	99.96
30	4	0.00	91595	99.96
37	1	0.00	91596	99.96
40	2	0.00	91598	99.97
46	1	0.00	91599	99.97
48	1	0.00	91600	99.97
50 52	7 1	0.01 0.00	91607	99.97
52 60	2	0.00	91608 91610	99.98 99.98
70	1	0.00	91611	99.98
75 75	19	0.02	91630	100.00
75	17	0.02	71030	100.00
			Cumulative	Cumulative
AAMTRELF	Frequency	Percent	Frequency	Percent
0	91607	99.97	91607	99.97
1	23	0.03	91630	100.00
TAMTRELG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTRELG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTRELH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTRELH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

0 91630 100.00 91630 100.00 AAMTRELI Frequency Percent Frequency Percent 0 91630 100.00 91630 100.00 Cumulative Percent Cumulative Cumulative Cumulative Percent	TAMTRELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AAMTRELI Frequency Percent Frequency Percent 0 91630 100.00 91630 100.00 Cumulative Cumulative	0	91630	100.00	91630	100.00
Cumulative Cumulative	AAMTRELI	Frequency	Percent		
	0	91630	100.00	91630	100.00
	TAMTRELJ	Frequency	Percent		
0 91630 100.00 91630 100.00	0	91630	100.00	91630	100.00
Cumulative Cumulative AAMTRELJ Frequency Percent Frequency Percent	AAMTRELJ	Frequency	Percent		
0 91630 100.00 91630 100.00	0	91630	100.00	91630	100.00
Cumulative Cumulative EHRFAM1F Frequency Percent Frequency Percent	EHRFAM1F	Frequency	Percent		
-1 91546 99.91 91546 99.91					
1 2 0.00 91548 99.91					
2 3 0.00 91551 99.91					
3 2 0.00 91553 99.92 4 1 0.00 91554 99.92					
5 2 0.00 91556 99.92					
6 1 0.00 91557 99.92					
7 1 0.00 91558 99.92					
8 4 0.00 91562 99.93			0.00	91562	
9 3 0.00 91565 99.93					
10 11 0.01 91576 99.94					
12 1 0.00 91577 99.94 15 6 0.01 91583 99.95					
16 3 0.00 91586 99.95					
18 1 0.00 91587 99.95					
20 3 0.00 91590 99.96		3		91590	
21 1 0.00 91591 99.96					
22 1 0.00 91592 99.96					
24 3 0.00 91595 99.96 25 3 0.00 91598 99.97					
30 2 0.00 91600 99.97					
32 3 0.00 91603 99.97					
33 1 0.00 91604 99.97					
35 1 0.00 91605 99.97					
38 1 0.00 91606 99.97					
40 19 0.02 91625 99.99 42 1 0.00 91626 100.00					
42 1 0.00 91626 100.00 45 2 0.00 91628 100.00					
50 2 0.00 91630 100.00					

AHRFAM1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91622	99.99	91622	99.99
1	8	0.01	91630	100.00
			Cumulative	Cumulative
EHRFAM1G	Frequency	Percent	Frequency	Percent
-1	91603	99.97	91603	99.97
3	1	0.00	91604	99.97
5	1	0.00	91605	99.97
8	2	0.00	91607	99.97
9	2	0.00	91609	99.98
10	3	0.00	91612	99.98
12	1	0.00	91613	99.98
13	1	0.00	91614	99.98
15	1	0.00	91615	99.98
16	1	0.00	91616	99.98
20	1	0.00	91617	99.99
25	2	0.00	91619	99.99
30	2	0.00	91621	99.99
32 36	1	0.00	91622	99.99 99.99
	1	0.00	91623	
40	6 1	0.01	91629	100.00 100.00
50	1	0.00	91630	100.00
			Cumulative	Cumulative
AHRFAM1G	Frequency	Percent	Frequency	Percent
0	91626	100.00	91626	100.00
1	4	0.00	91630	100.00
_	-	0.00	71030	100.00
			Cumulative	Cumulative
EHRFAM1H	Frequency	Percent	Frequency	Percent
-1	91626	100.00	91626	100.00
13	1	0.00	91627	100.00
20	1	0.00	91628	100.00
25	1	0.00	91629	100.00
40	1	0.00	91630	100.00
10	<u> </u>	3.00	71000	100.00
			~ 1	
3 IID II 3 1/1 17		D 1	Cumulative	Cumulative
AHRFAM1H	Frequency	Percent	Frequency	Percent
0	91629	100.00	91629	100.00
1	1	0.00	91630	100.00

EHRFAM1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91628 2	100.00	91628 91630	100.00
AHRFAM1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
DUDDAM1 T		Danagan	Cumulative	Cumulative
EHRFAM1J	Frequency	Percent 	Frequency	Percent
-1	91630	100.00	91630	100.00
AHRFAM1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
			G	G
EHRFAM2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91554	99.92	91554	99.92
-1 0	91554 1	99.92 0.00	91554 91555	99.92 99.92
0	1	0.00	91555	99.92
0 1	1 1	0.00	91555 91556	99.92 99.92
0 1 2	1 1 3	0.00 0.00 0.00	91555 91556 91559	99.92 99.92 99.92
0 1 2 3 4 5	1 1 3 2	0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561	99.92 99.92 99.92 99.92
0 1 2 3 4 5 7	1 1 3 2 1 2	0.00 0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561 91562 91564 91565	99.92 99.92 99.92 99.93 99.93 99.93
0 1 2 3 4 5 7 8	1 1 3 2 1 2 1 3	0.00 0.00 0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561 91562 91564 91565 91568	99.92 99.92 99.92 99.93 99.93 99.93 99.93
0 1 2 3 4 5 7 8	1 1 3 2 1 2 1 3 3	0.00 0.00 0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561 91562 91564 91565 91568 91571	99.92 99.92 99.92 99.93 99.93 99.93 99.93
0 1 2 3 4 5 7 8 9	1 1 3 2 1 2 1 3 3 10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581	99.92 99.92 99.92 99.93 99.93 99.93 99.93 99.93
0 1 2 3 4 5 7 8 9 10 12	1 1 3 2 1 2 1 3 3 10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582	99.92 99.92 99.92 99.93 99.93 99.93 99.93 99.95 99.95
0 1 2 3 4 5 7 8 9 10 12	1 1 3 2 1 2 1 3 3 10 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585	99.92 99.92 99.92 99.93 99.93 99.93 99.93 99.95 99.95
0 1 2 3 4 5 7 8 9 10 12 15 16	1 1 3 2 1 2 1 3 3 10 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585	99.92 99.92 99.92 99.93 99.93 99.93 99.93 99.95 99.95
0 1 2 3 4 5 7 8 9 10 12 15 16 18	1 1 3 2 1 2 1 3 3 10 1 3 3	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585 91588	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.95
0 1 2 3 4 5 7 8 9 10 12 15 16 18 20	1 1 3 2 1 2 1 3 3 10 1 3 3 10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585 91589 91589	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.95 99.96
0 1 2 3 4 5 7 8 9 10 12 15 16 18	1 1 3 2 1 2 1 3 3 10 1 3 3 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585 91588	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.95
0 1 2 3 4 5 7 8 9 10 12 15 16 18 20 21	1 1 3 2 1 2 1 3 3 10 1 3 3 10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585 91588 91589 91592	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.95 99.96 99.96
0 1 2 3 4 5 7 8 9 10 12 15 16 18 20 21 22 24 25	1 1 3 2 1 2 1 3 3 10 1 3 3 1 3 1 3 3 3	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585 91585 91589 91592 91593 91594 91597 91600	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.95 99.96 99.96
0 1 2 3 4 5 7 8 9 10 12 15 16 18 20 21 22 24 25 27	1 1 3 2 1 2 1 3 3 10 1 3 3 1 3 1 3 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561 91562 91564 91565 91568 91571 91582 91585 91588 91589 91592 91593 91594 91597 91600 91601	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.95 99.96 99.96 99.96 99.96
0 1 2 3 4 5 7 8 9 10 12 15 16 18 20 21 22 24 25 27 32	1 1 3 2 1 2 1 3 3 10 1 3 3 1 3 1 3 3 1 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 3 3 1 3	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585 91589 91592 91593 91594 91597 91600 91601 91604	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.96 99.96 99.96 99.96 99.96 99.96
0 1 2 3 4 5 7 8 9 10 12 15 16 18 20 21 22 24 25 27 32 35	1 1 3 2 1 2 1 3 3 10 1 3 3 1 1 3 3 1 1 3 3 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585 91588 91589 91592 91593 91594 91597 91600 91601 91604 91605	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.96 99.96 99.96 99.96 99.96 99.97 99.97
0 1 2 3 4 5 7 8 9 10 12 15 16 18 20 21 22 24 25 27 32 35 38	1 1 3 2 1 2 1 3 3 10 1 3 3 1 3 1 1 3 3 1 1 3 3 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585 91589 91592 91593 91594 91597 91600 91601 91604 91605 91606	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.96 99.96 99.96 99.96 99.96 99.97 99.97 99.97
0 1 2 3 4 5 7 8 9 10 12 15 16 18 20 21 22 24 25 27 32 35 38 40	1 1 3 2 1 2 1 3 3 10 1 3 3 1 3 1 1 3 3 1 1 3 3 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561 91562 91564 91565 91568 91571 91582 91585 91585 91589 91592 91593 91594 91597 91600 91601 91604 91605 91606 91625	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.96 99.96 99.96 99.96 99.96 99.97 99.97 99.97
0 1 2 3 4 5 7 8 9 10 12 15 16 18 20 21 22 24 25 27 32 35 38	1 1 3 2 1 2 1 3 3 10 1 3 3 1 3 1 1 3 3 1 1 3 3 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91555 91556 91559 91561 91562 91564 91565 91568 91571 91581 91582 91585 91589 91592 91593 91594 91597 91600 91601 91604 91605 91606	99.92 99.92 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.96 99.96 99.96 99.96 99.96 99.97 99.97 99.97

AHRFAM2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91622	99.99	91622	99.99
1	8	0.01	91630	100.00
			Cumulative	Cumulative
EHRFAM2G	Frequency	Percent	Frequency	Percent
-1	91604	99.97	91604	99.97
3	1	0.00	91605	99.97
5	1	0.00	91606	99.97
8	2	0.00	91608	99.98
9	2	0.00	91610	99.98
10	3	0.00	91613	99.98
12	1	0.00	91614	99.98
13	1	0.00	91615	99.98
15	1	0.00	91616	99.98
16	1	0.00	91617	99.99
20	1	0.00	91618	99.99
25	2	0.00	91620	99.99
30 32	1 1	0.00	91621 91622	99.99 99.99
3 <i>4</i> 36	1	0.00	91622	99.99
40	7	0.00	91630	100.00
40	1	0.01	91030	100.00
			Cumulative	Cumulative
AHRFAM2G	Frequency	Percent	Frequency	Percent
0	91627	100.00	91627	100.00
1	3	0.00	91630	100.00
			Cumulative	Cumulative
EHRFAM2H	Frequency	Percent	Frequency	Percent
-1	91626	100.00	91626	100.00
13	1	0.00	91627	100.00
20	1	0.00	91628	100.00
25	1	0.00	91629	100.00
40	1	0.00	91630	100.00
			Cumulative	Cumulative
AHRFAM2H	Frequency	Percent	Frequency	Percent
0	91629	100.00	91629	100.00
1	1	0.00	91630	100.00

EHRFAM2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91628 2	100.00	91628 91630	100.00
AHRFAM2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRFAM2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRFAM2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYFAMF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91546 65 19	99.91 0.07 0.02	91546 91611 91630	99.91 99.98 100.00
APAYFAMF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91624 6	99.99 0.01	91624 91630	99.99 100.00
EPAYFAMG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91603 20 7	99.97 0.02 0.01	91603 91623 91630	99.97 99.99 100.00
APAYFAMG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91627 3	100.00	91627 91630	100.00

EPAYFAMH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91626 2 2	100.00 0.00 0.00	91626 91628 91630	100.00 100.00 100.00
APAYFAMH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EPAYFAMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
APAYFAMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYFAMJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYFAMJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTFAMF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 10 14 15 20 25 29 32 35 38 40	91565 3 1 2 1 6 1 1 2 1 4	99.93 0.00 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0.00	91565 91568 91569 91571 91572 91578 91579 91580 91582 91583 91587	99.93 99.93 99.94 99.94 99.94 99.95 99.95

45	3	0.00	91590	99.96
50	3	0.00	91593	99.96
51	1	0.00	91594	99.96
55	1	0.00	91595	99.96
60	5	0.01	91600	99.97
64	1	0.00	91601	99.97
65	1	0.00	91602	99.97
70	1	0.00	91603	99.97
75	2	0.00	91605	99.97
78	1	0.00	91606	99.97
80	4	0.00	91610	99.98
90	1	0.00	91611	99.98
100	4	0.00	91615	99.98
105	1	0.00	91616	99.98
120	3	0.00	91619	99.99
125	1	0.00	91620	99.99
130 150	3 7	0.00 0.01	91623 91630	99.99 100.00
150	1	0.01	91630	100.00
			Cumulative	Cumulative
AAMTFAMF	Frequency	Percent	Frequency	Percent
0	91621	99.99	91621	99.99
1	9	0.01	91630	100.00
			G1 - +	G1 - +
ma Merea Me	E-10.0 071.0 10.0 071.	Domaont	Cumulative	Cumulative
TAMTFAMG	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
· ·	2200		72000	
			Cumulative	Cumulative
AAMTFAMG	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
			Q 1	Q 1.4.
		D	Cumulative	
TAMTFAMH	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
O	21030	100.00	21030	100.00
			Cumulative	Cumulative
AAMTFAMH	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
			G 1	a
m	Elan el arresta en	Desert	Cumulative	Cumulative
TAMTFAMI	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
U	21030	100.00	21030	100.00

AAMTFAMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTFAMJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTFAMJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHDAYCF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91384 100 21 125	99.73 0.11 0.02 0.14	91384 91484 91505 91630	99.73 99.84 99.86 100.00
AWHDAYCF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91590 40	99.96 0.04	91590 91630	99.96 100.00
EWHDAYCG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91544 33 10 43	99.91 0.04 0.01 0.05	91544 91577 91587 91630	99.91 99.94 99.95 100.00
AWHDAYCG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91614 16	99.98 0.02	91614 91630	99.98 100.00

EWHDAYCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91613 7 2 8	99.98 0.01 0.00 0.01	91613 91620 91622 91630	99.98 99.99 99.99 100.00
AWHDAYCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91624 6	99.99 0.01	91624 91630	99.99
EWHDAYCI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 3	91625 4 1	99.99 0.00 0.00	91625 91629 91630	99.99 100.00 100.00
AWHDAYCI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHDAYCJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91628 2	100.00	91628 91630	100.00
AWHDAYCJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EDAYHRSF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 3 4 5 6 7 8	91384 6 2 4 11 6 4 16	99.73 0.01 0.00 0.00 0.01 0.01 0.00 0.02	91384 91390 91392 91396 91407 91413 91417 91433	99.73 99.74 99.74 99.74 99.76 99.76 99.77

10 12 13 14 15 16 18 20 24	4 19 7 2 1 10 3 1 17 3	0.00 0.02 0.01 0.00 0.00 0.01 0.00 0.00	91437 91456 91463 91465 91466 91476 91479 91480 91497 91500	99.79 99.81 99.82 99.82 99.83 99.84 99.84 99.85 99.86
25 27 30 32 35 40 42 43	8 2 18 1 6 70 2 2	0.01 0.00 0.02 0.00 0.01 0.08 0.00 0.00	91508 91510 91528 91529 91535 91605 91607 91609	99.87 99.87 99.89 99.89 99.90 99.97 99.97
44 45 46 50 70	1 16 1 2 1	0.00 0.02 0.00 0.00 0.00	91610 91626 91627 91629 91630	99.98 100.00 100.00 100.00 100.00
ADAYHRSF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91589 41	99.96 0.04	91589	99.96
		0.04	91630	100.00
EDAYHRSG	Frequency	Percent	Cumulative Frequency	Cumulative Percent

A2					
A5	42	1	0.00	91624	99.99
Adayhrsh	44	1	0.00	91625	99.99
ADAYHRSG Frequency Percent Frequency Percent ADAYHRSG Frequency Percent Frequency Percent 0 91615 99.98 91615 99.98 1 15 0.02 91630 100.00 EDAYHRSH Frequency Percent Frequency Percent -1 91613 99.98 91613 99.98 4 1 0.00 91614 99.98 8 3 0.00 91617 99.99 10 3 0.00 91620 99.99 20 2 0.00 91622 99.99 30 1 0.00 91622 99.99 30 1 0.00 91622 99.99 40 7 0.01 91630 100.00 ADAYHRSH Frequency Percent Frequency Percent -1 91623 99.99 91623 99.99 1 7 0.01 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91623 99.99 1 2 0.00 91620 91.00.00 15 1 0.00 91621 91.00.00 15 1 0.00 91628 100.00 15 1 0.00 91628 100.00 15 1 0.00 91629 100.00 15 1 0.00 91629 100.00 18 1 0.00 91629 100.00 18 1 0.00 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent ADAYHRSI Frequency Percent Frequency Percent	45	3	0.00	91628	100.00
ADAYHRSG Frequency Percent Frequency Percent ADAYHRSG Frequency Percent Frequency Percent 0 91615 99.98 91615 99.98 1 15 0.02 91630 100.00 EDAYHRSH Frequency Percent Frequency Percent -1 91613 99.98 91613 99.98 4 1 0.00 91614 99.98 8 3 0.00 91617 99.99 10 3 0.00 91620 99.99 20 2 0.00 91622 99.99 30 1 0.00 91622 99.99 30 1 0.00 91622 99.99 40 7 0.01 91630 100.00 ADAYHRSH Frequency Percent Frequency Percent -1 91623 99.99 91623 99.99 1 7 0.01 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91623 99.99 1 2 0.00 91620 91.00.00 15 1 0.00 91621 91.00.00 15 1 0.00 91628 100.00 15 1 0.00 91628 100.00 15 1 0.00 91629 100.00 15 1 0.00 91629 100.00 18 1 0.00 91629 100.00 18 1 0.00 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent ADAYHRSI Frequency Percent Frequency Percent	46		0.00	91629	100.00
ADAYHRSG Frequency Percent Frequency Percent 0 91615 99.98 91615 99.98 1 15 0.02 91630 100.00 Cumulative Cumulative Frequency Percent					
ADAYHRSG	30	_	0.00	91030	100.00
ADAYHRSG				G	G
O 91615 99.98 91615 99.98 1 15 0.02 91630 100.00		_			
Table Tabl	ADAYHRSG	Frequency	Percent 	Frequency	Percent
Cumulative Cumulative Percent Frequency Percent	0	91615			
EDAYHRSH	1	15	0.02	91630	100.00
EDAYHRSH					
-1 91613 99.98 91613 99.98 4 1 0.00 91614 99.98 8 3 0.00 91617 99.99 10 3 0.00 91620 99.99 20 2 0.00 91622 99.99 30 1 0.00 91623 99.99 40 7 0.01 91630 100.00 ADAYHRSH Frequency Percent Frequency Percent -1 91625 99.99 91623 99.99 1 2 0.00 91625 99.99 1 2 0.00 91625 99.99 1 2 0.00 91626 100.00 EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91628 100.00 15 1 0.00 91629 100.00 16 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent				Cumulative	Cumulative
4	EDAYHRSH	Frequency	Percent	Frequency	Percent
4	-1	91613	 99.98	91613	99.98
8 3 0.00 91617 99.99 10 3 0.00 91620 99.99 20 2 0.00 91622 99.99 30 1 0.00 91623 99.99 40 7 0.01 91630 100.00 Cumulative Frequency Percent 0 91623 99.99 91623 99.99 1 7 0.01 91630 100.00 Cumulative Frequency Percent -1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91629 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91630 100.00 1 1					
10 3 0.00 91620 99.99 20 2 0.00 91622 99.99 30 1 0.00 91623 99.99 40 7 0.01 91630 100.00 ADAYHRSH Frequency Percent Frequency Percent 0 91623 99.99 91623 99.99 1 7 0.01 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent -2 Cumulative Cumulative Cumulative Percent -3 0 91629 100.00 91629 100.00 -4 0.00 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent -3 0 91629 100.00 91630 100.00 -4 Cumulative Cumulative Percent -5 0 91629 100.00 91630 100.00 EDAYHRSJ Frequency Percent Frequency Percent -1 91628 100.00 91628 100.00					
20					
30					
ADAYHRSH Frequency Percent Frequency Percent 0 91623 99.99 91623 99.99 1 7 0.01 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91627 100.00 15 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent -0 91629 100.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent -1 91628 100.00 91629 100.00					
ADAYHRSH Frequency Percent Frequency Percent 0 91623 99.99 91623 99.99 1 7 0.01 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent -0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 EDAYHRSJ Frequency Percent Frequency Percent					
ADAYHRSH Frequency Percent Frequency Percent 0 91623 99.99 91623 99.99 1 7 0.01 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91628 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91630 100.00 1 1 0.00 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent	40	/	0.01	91630	100.00
ADAYHRSH Frequency Percent Frequency Percent 0 91623 99.99 91623 99.99 1 7 0.01 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91628 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91630 100.00 1 1 0.00 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent					
0 91623 99.99 91623 99.99 1 7 0.01 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91630 100.00 1 0 0.00 91630 100.00 EDAYHRSI Frequency Percent Frequency Percent					
Tequency	ADAYHRSH	Frequency	Percent	Frequency	Percent
EDAYHRSI Frequency Percent Frequency Percent -1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 EDAYHRSJ Frequency Percent Frequency Percent -1 91628 100.00 91628 100.00	0	91623	99.99	91623	99.99
### Percent Frequency Percent Frequency Percent	1	7	0.01	91630	100.00
### Percent Frequency Percent Frequency Percent					
-1 91625 99.99 91625 99.99 1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 Cumulative Cumulative Percent Cumulative Cumulative Percent Cumulative Percent Cumulative Percent Cumulative Percent -1 91628 100.00 91628 100.00				Cumulative	Cumulative
1 2 0.00 91627 100.00 8 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 EDAYHRSJ Frequency Percent Frequency Percent -1 91628 100.00 91628 100.00	EDAYHRSI	Frequency	Percent	Frequency	Percent
8 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 EDAYHRSJ Frequency Percent Frequency Percent -1 91628 100.00 91628 100.00	-1	91625	99.99	91625	99.99
8 1 0.00 91628 100.00 15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 EDAYHRSJ Frequency Percent Frequency Percent -1 91628 100.00 91628 100.00	1	2	0.00	91627	100.00
15 1 0.00 91629 100.00 18 1 0.00 91630 100.00 Cumulative Cumulative Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 Cumulative Cumulative Percent Frequency Percent Cumulative Cumulative Percent Frequency Percent 1 91628 100.00 91628 100.00					
18 1 0.00 91630 100.00 ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 Cumulative Cumulative Cumulative Percent Cumulative Cumulative Percent Frequency Percent 1 91628 100.00 91628 100.00					
ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 Cumulative Cumulative Percent Cumulative Percent Cumulative Percent 1 91628 100.00 91628 100.00					
ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 Cumulative Cumulative Frequency Percent Frequency Percent Frequency Percent -1 91628 100.00 91628 100.00	10	_	0.00	71030	100.00
ADAYHRSI Frequency Percent Frequency Percent 0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 Cumulative Cumulative Frequency Percent Frequency Percent Frequency Percent -1 91628 100.00 91628 100.00				Cumulative	Cumulative
0 91629 100.00 91629 100.00 1 1 0.00 91630 100.00 Cumulative Cumulative EDAYHRSJ Frequency Percent Frequency Percent -1 91628 100.00 91628 100.00	ΣΠΆΛΠΒαι	Frequency	Dergent		
1 1 0.00 91630 100.00 Cumulative Cumulative EDAYHRSJ Frequency Percent Frequency Percent				rrequency	
Cumulative Cumulative EDAYHRSJ Frequency Percent Frequency Percent	0	91629	100.00	91629	100.00
EDAYHRSJ Frequency Percent Frequency Percent	1	1	0.00	91630	100.00
EDAYHRSJ Frequency Percent Frequency Percent					
EDAYHRSJ Frequency Percent Frequency Percent				Cumulative	Cumulative
	EDAYHRSJ	Frequency	Percent		
	 _1	91628	 100.00	 91628	100.00

ADAYHRSJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRDAYCF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91390	 99.74	91390	99.74
0	4	0.00	91394	99.74
1	6	0.01	91400	99.75
3	2	0.00	91402	99.75
4	4	0.00	91406	99.76
5	11	0.01	91417	99.77
6	7	0.01	91424	99.78
7	4	0.00	91428	99.78
8	15	0.02	91443	99.80
9	4	0.00	91447	99.80
10	20	0.02	91467	99.82
12	7	0.01	91474	99.83
13	2	0.00	91476	99.83
14	1	0.00	91477	99.83
15	9	0.01	91486	99.84
16	3	0.00	91489	99.85
18	1	0.00	91490	99.85
20	15	0.02	91505	99.86
21	1	0.00	91506	99.86
24	3	0.00	91509	99.87
25	8	0.01	91517	99.88
27	1	0.00	91518	99.88
30	18	0.02	91536	99.90
32	1	0.00	91537	99.90
35	8	0.01	91545	99.91
40	65	0.07	91610	99.98
42	1	0.00	91611	99.98
43	2	0.00	91613	99.98
44	1	0.00	91614	99.98
45	13	0.01	91627	100.00
46	1	0.00	91628	100.00
50	1	0.00	91629	100.00
70	1	0.00	91630	100.00
AHRDAYCF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91589	99.96	91589	99.96
1	41	0.04	91630	100.00

EHRDAYCG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91549	99.91	91549	99.91
0	1	0.00	91550	99.91
1	2	0.00	91552	99.91
3	2	0.00	91554	99.92
5	1	0.00	91555	99.92
6	1	0.00	91556	99.92
8	7	0.01	91563	99.93
9	2	0.00	91565	99.93
10	8	0.01	91573	99.94
12 15	1	0.00	91574	99.94
16	9 1	0.01	91583 91584	99.95 99.95
18	1	0.00	91585	99.95
20	2	0.00	91587	99.95
24	2	0.00	91589	99.96
30	7	0.01	91596	99.96
35	4	0.00	91600	99.97
40	25	0.03	91625	99.99
42	1	0.00	91626	100.00
44	1	0.00	91627	100.00
45	2	0.00	91629	100.00
46	1	0.00	91630	100.00
AHRDAYCG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91616	 99.98	91616	99.98
1	13	0.01	91629	100.00
3	1	0.00	91630	100.00
			Cumulative	Cumulative
EHRDAYCH	Frequency	Percent	Frequency	Percent
-1				
	91613	99.98	91613	99.98
1	1	0.00	91614	99.98
1 4	1 1	0.00	91614 91615	99.98 99.98
1 4 8	1 1 3	0.00 0.00 0.00	91614 91615 91618	99.98 99.98 99.99
1 4 8 10	1 1 3 3	0.00 0.00 0.00 0.00	91614 91615 91618 91621	99.98 99.98 99.99 99.99
1 4 8 10 20	1 1 3 3 2	0.00 0.00 0.00 0.00 0.00	91614 91615 91618 91621 91623	99.98 99.98 99.99 99.99
1 4 8 10 20 30	1 1 3 3 2 1	0.00 0.00 0.00 0.00 0.00	91614 91615 91618 91621 91623 91624	99.98 99.98 99.99 99.99 99.99
1 4 8 10 20	1 1 3 3 2	0.00 0.00 0.00 0.00 0.00	91614 91615 91618 91621 91623	99.98 99.98 99.99 99.99
1 4 8 10 20 30	1 1 3 3 2 1	0.00 0.00 0.00 0.00 0.00	91614 91615 91618 91621 91623 91624 91630	99.98 99.98 99.99 99.99 99.99
1 4 8 10 20 30	1 1 3 3 2 1	0.00 0.00 0.00 0.00 0.00	91614 91615 91618 91621 91623 91624 91630	99.98 99.99 99.99 99.99 99.99 100.00
1 4 8 10 20 30 40	1 1 3 3 2 1 6	0.00 0.00 0.00 0.00 0.00 0.00	91614 91615 91618 91621 91623 91624 91630	99.98 99.98 99.99 99.99 99.99 100.00

EHRDAYCI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 8 15 18	91625 2 1 1 1	99.99 0.00 0.00 0.00 0.00	91625 91627 91628 91629 91630	99.99 100.00 100.00 100.00 100.00
AHRDAYCI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EHRDAYCJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 40	91628 2	100.00	91628 91630	100.00
AHRDAYCJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYDAYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91384 205 41	99.73 0.22 0.04	91384 91589 91630	99.73 99.96 100.00
APAYDAYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91595 35	99.96 0.04	91595 91630	99.96 100.00
EPAYDAYG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91544 68 18	99.91 0.07 0.02	91544 91612 91630	99.91 99.98 100.00

APAYDAYG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91617 13	99.99 0.01	91617 91630	99.99 100.00
EPAYDAYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91613 12 5	99.98 0.01 0.01	91613 91625 91630	99.98 99.99 100.00
APAYDAYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91624 6	99.99 0.01	91624 91630	99.99 100.00
EPAYDAYI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91625 2 3	99.99 0.00 0.00	91625 91627 91630	99.99 100.00 100.00
APAYDAYI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYDAYJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91628 2	100.00	91628 91630	100.00
APAYDAYJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

TAMTDAYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91425	99.78	91425	99.78
4	2	0.00	91427	99.78
5	1	0.00	91428	99.78
7	1	0.00	91429	99.78
8	2	0.00	91431	99.78
10	5	0.01	91436	99.79
12	2	0.00	91438	99.79
13	2	0.00	91440	99.79
15	1	0.00	91441	99.79
16	2	0.00	91443	99.80
20	9	0.01	91452	99.81
22	1	0.00	91453	99.81
25	5	0.01	91458	99.81
26	2	0.00	91460	99.81
30	7	0.01	91467	99.82
35	4	0.00	91471	99.83
36	1	0.00	91472	99.83
40	5	0.01	91477	99.83
45	4	0.00	91481	99.84
48	1	0.00	91482	99.84
50	12	0.01	91494	99.85
55	4	0.00	91498	99.86
56	1	0.00	91499	99.86
57	1	0.00	91500	99.86
60	12	0.01	91512	99.87
65	5	0.01	91517	99.88
70	2	0.00	91519	99.88
72	1	0.00	91520	99.88
75	9	0.01	91529	99.89
76	1	0.00	91530	99.89
78	1	0.00	91531	99.89
80	8	0.01	91539	99.90
82	3	0.00	91542	99.90
85	5	0.01	91547	99.91
90	8	0.01	91555	99.92
92	2	0.00	91557	99.92
95	7	0.01	91564	99.93
97	2	0.00	91566	99.93
99	1	0.00	91567	99.93
100	9	0.01	91576	99.94
110	3	0.00	91579	99.94
112	1	0.00	91580	99.95
117	1	0.00	91581	99.95
120	2	0.00	91583	99.95
122	1	0.00	91584	99.95
125	4	0.00	91588	99.95
130	5	0.01	91593	99.96
135	1	0.00	91594	99.96
140	1	0.00	91595	99.96

150 155 160 175 180 200	6 1 4 2 4 18	0.01 0.00 0.00 0.00 0.00 0.02	91601 91602 91606 91608 91612 91630	99.97 99.97 99.98 99.98 100.00
AAMTDAYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91586 44	99.95 0.05	91586 91630	99.95 100.00
TAMTDAYG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91562	99.93	91562	99.93
4	1	0.00	91563	99.93
7	1	0.00	91564	99.93
8	1	0.00	91565	99.93
10	3	0.00	91568	99.93
12	2	0.00	91570	99.93
15	2	0.00	91572	99.94
16	1	0.00	91573	99.94
18	1	0.00	91574	99.94
20	5	0.01	91579	99.94
25	1	0.00	91580	99.95
30	2	0.00	91582	99.95
40	1	0.00	91583	99.95
43	1	0.00	91584	99.95
45	1	0.00	91585	99.95
50	4	0.00	91589	99.96
56	1	0.00	91590	99.96
60	1	0.00	91591	99.96
65	1	0.00	91592	99.96
70	1	0.00	91593	99.96
75	3	0.00	91596	99.96
78	1	0.00	91597	99.96
80	1	0.00	91598	99.97
85	1	0.00	91599	99.97
90	1	0.00	91600	99.97
95	2	0.00	91602	99.97
97	1	0.00	91603	99.97
100	8	0.01	91611	99.98
125	3	0.00	91614	99.98
128	1	0.00	91615	99.98
140	2	0.00	91617	99.99
150	4	0.00	91621	99.99
180	2	0.00	91623	99.99
200	7	0.01	91630	100.00

AAMTDAYG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91614 16	99.98 0.02	91614 91630	99.98 100.00
TAMTDAYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTDAYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTDAYI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTDAYI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTDAYJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTDAYJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSPORF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91135 219 276	99.46 0.24 0.30	91135 91354 91630	99.46 99.70 100.00
AWHSPORF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91589 41	99.96	91589 91630	99.96 100.00

EWHSPORG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91472 59 99	99.83 0.06 0.11	91472 91531 91630	99.83 99.89 100.00
AWHSPORG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91618 12	99.99 0.01	91618 91630	99.99 100.00
EWHSPORH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91598 9 23	99.97 0.01 0.03	91598 91607 91630	99.97 99.97 100.00
AWHSPORH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
EWHSPORI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91626 2 2	100.00 0.00 0.00	91626 91628 91630	100.00 100.00 100.00
AWHSPORI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91628 2	100.00	91628 91630	100.00
EWHSPORJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHSPORJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EHSPORTF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91135	99.46	91135	99.46
1	10	0.01	91145	99.47
2	48	0.05	91193	99.52
3	49	0.05	91242	99.58
4	48	0.05	91290	99.63
5	51	0.06	91341	99.68
6	57	0.06	91398	99.75
7	12	0.01	91410	99.76
8	46	0.05	91456	99.81
9	8	0.01	91464	99.82
10	79	0.09	91543	99.91
11	2	0.00	91545	99.91
12	26	0.03	91571	99.94
13	1	0.00	91572	99.94
14	5	0.01	91577	99.94
15	21	0.02	91598	99.97
16 17	7 1	0.01	91605 91606	99.97 99.97
18	2	0.00	91608	99.98
20	10	0.00	91618	99.99
21	2	0.00	91620	99.99
24	1	0.00	91621	99.99
25	1	0.00	91622	99.99
28	1	0.00	91623	99.99
30	3	0.00	91626	100.00
36	1	0.00	91627	100.00
40	2	0.00	91629	100.00
45	1	0.00	91630	100.00
			Cumulative	Cumulative
AHSPORTF	Frequency	Percent	Frequency	Percent
0	91583	99.95	91583	99.95
1	47	0.05	91630	100.00
			Committee in the income	Channel a bica
EHSPORTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91472	99.83	91472	99.83
1	7	0.01	91479	99.84
2	12	0.01	91491	99.85
3	18	0.02	91509	99.87
4	16	0.02	91525	99.89
5	17	0.02	91542	99.90
6	16	0.02	91558	99.92
7	5	0.01	91563	99.93
8	12	0.01	91575	99.94
9	2	0.00	91577	99.94

10 12 14 15 16 20 21 24	33 7 1 6 1 3 1	0.04 0.01 0.00 0.01 0.00 0.00 0.00	91610 91617 91618 91624 91625 91628 91629 91630	99.98 99.99 99.99 99.99 100.00 100.00
AHSPORTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91613 17	99.98 0.02	91613 91630	99.98
EHSPORTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 8 9 10 12 15 25	91598 2 5 6 2 4 2 2 1 4 2 1	99.97 0.00 0.01 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91598 91600 91605 91611 91613 91617 91619 91621 91622 91626 91628 91629 91630	99.97 99.97 99.97 99.98 99.99 99.99 99.99 100.00 100.00
AHSPORTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91624 6	99.99 0.01	91624 91630	99.99 100.00
EHSPORTI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2 10 18 36	91626 1 1 1 1	100.00 0.00 0.00 0.00 0.00	91626 91627 91628 91629 91630	100.00 100.00 100.00 100.00 100.00

AHSPORTI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91627 3	100.00	91627 91630	100.00
EHSPORTJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHSPORTJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRSPORF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91208	99.54	91208	99.54
0	234	0.26	91442	99.79
1	20	0.02	91462	99.82
2	30	0.03	91492	99.85
3	15	0.02	91507	99.87
4	25	0.03	91532	99.89
5	22	0.02	91554	99.92
6	13	0.01	91567	99.93
7	3	0.00	91570	99.93
8	15	0.02	91585	99.95
9	1	0.00	91586	99.95
10	24	0.03	91610	99.98
12	7	0.01	91617	99.99
15	5	0.01	91622	99.99
16	4	0.00	91626	100.00
20	1	0.00	91627	100.00
30 40	1 2	0.00	91628 91630	100.00 100.00
40	2	0.00	91030	100.00
			Cumulative	Cumulative
AHRSPORF	Frequency	Percent	Frequency	Percent
0	91580	 99.95	91580	99.95
1	45	0.05	91625	99.99
3	5	0.01	91630	100.00

EHRSPORG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2	91497 73 5 7	99.85 0.08 0.01 0.01	91497 91570 91575 91582	99.85 99.93 99.94 99.95
3 4 5 6 7	8 3 7 4 1	0.01 0.00 0.01 0.00 0.00	91590 91593 91600 91604 91605	99.96 99.96 99.97 99.97 99.97
8 10 12 15	4 16 2 3	0.00 0.02 0.00 0.00	91609 91625 91627 91630	99.98 99.99 100.00 100.00
AHRSPORG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91616 14	99.98 0.02	91616 91630	99.98 100.00
EHRSPORH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 3 4 8 10 12 15	91605 18 1 1 1 1 1 1	99.97 0.02 0.00 0.00 0.00 0.00 0.00 0.00	91605 91623 91624 91625 91626 91627 91628 91629 91630	99.97 99.99 99.99 99.99 100.00 100.00 100.00
AHRSPORH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91624 6	99.99 0.01	91624 91630	99.99 100.00
EHRSPORI	Frequency	Percent	Cumulative Frequency	Cumulative Percent

AHRSPORI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627 3	100.00	91627 91630	100.00
EHRSPORJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRSPORJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYSPOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91135 348 147	99.46 0.38 0.16	91135 91483 91630	99.46 99.84 100.00
APAYSPOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91590 40	99.96 0.04	91590 91630	99.96 100.00
EPAYSPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91472 121 37	99.83 0.13 0.04	91472 91593 91630	99.83 99.96 100.00
APAYSPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91618 12	99.99 0.01	91618 91630	99.99 100.00
EPAYSPOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91598 27 5	99.97 0.03 0.01	91598 91625 91630	99.97 99.99 100.00

APAYSPOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00
EPAYSPOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	91626 4	100.00	91626 91630	100.00
APAYSPOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91628 2	100.00	91628 91630	100.00
EPAYSPOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYSPOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTSPOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2 3 4 5 6 7 8 9 10 11 12 13 15 16 18 19	91282 2 10 8 12 37 7 4 13 5 52 2 6 1 15 2 2	99.62 0.00 0.01 0.01 0.04 0.01 0.00 0.01 0.06 0.00 0.01 0.00 0.01 0.00 0.01	91282 91284 91294 91302 91314 91351 91358 91362 91375 91380 91432 91434 91440 91441 91456 91458 91460 91462	99.62 99.63 99.64 99.66 99.70 99.71 99.72 99.73 99.78 99.79 99.79 99.79

20	41	0.04	91503	99.86
25	32	0.03	91535	99.90
26	1	0.00	91536	99.90
29	1	0.00	91537	99.90
30	13	0.01	91550	99.91
33	1	0.00	91551	99.91
34	1	0.00	91552	99.91
35	5	0.01	91557	99.92
40	11	0.01	91568	99.93
44	1	0.00	91569	99.93
45	4	0.00	91573	99.94
46	1	0.00	91574	99.94
50	15	0.02	91589	99.96
55	1	0.00	91590	99.96
57	1	0.00	91591	99.96
58	1	0.00	91592	99.96
60	8	0.01	91600	99.97
62	1	0.00	91601	99.97
65	2	0.00	91603	99.97
67	1	0.00	91604	99.97
70	2	0.00	91606	99.97
75	24	0.03	91630	100.00
			Cumulative	Cumulative
AAMTSPOF	Frequency	Percent	Frequency	Percent
AAMIDEOF	·		·	
0	91565	99.93	91565	99.93
1	65	0.07	91630	100.00
			Cumulative	Cumulative
TAMTSPOG	Frequency	Percent	Frequency	Percent
0	91509	99.87	91509	99.87
1	2	0.00	91511	99.87
2	4	0.00	91515	99.87
3	2	0.00	91517	99.88
	-	0 00	01510	00.00

TAMTSPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91509	99.87	91509	99.87
1	2	0.00	91511	99.87
2	4	0.00	91515	99.87
3	2	0.00	91517	99.88
4	1	0.00	91518	99.88
5	14	0.02	91532	99.89
6	1	0.00	91533	99.89
7	5	0.01	91538	99.90
8	6	0.01	91544	99.91
10	21	0.02	91565	99.93
12	4	0.00	91569	99.93
13	1	0.00	91570	99.93
14	1	0.00	91571	99.94
15	3	0.00	91574	99.94
16	2	0.00	91576	99.94
19	1	0.00	91577	99.94
20	15	0.02	91592	99.96
21	1	0.00	91593	99.96
25	7	0.01	91600	99.97
27	1	0.00	91601	99.97

29	1	0.00	91602	99.97
30	5	0.01	91607	99.97
33	1	0.00	91608	99.98
35	2	0.00	91610	99.98
40	2	0.00	91612	99.98
50	7	0.01	91619	99.99
58	1	0.00	91620	99.99
60	3	0.00	91623	99.99
65	1	0.00	91624	99.99
75	6	0.01	91630	100.00
			Cumulative	Cumulative
AAMTSPOG	Frequency	Percent	Frequency	
0	91604	99.97	91604	99.97
1	26	0.03	91630	100.00
			Cumulative	Cumulative
TAMTSPOH	Frequency	Percent	Frequency	Percent
0	91603	99.97	91603	99.97
2	1	0.00	91604	99.97
3	1	0.00	91605	99.97
4	1	0.00	91606	99.97
5	2	0.00	91608	99.98
9	1	0.00	91609	99.98
10	3	0.00	91612	99.98
12	1	0.00	91613	99.98
13	2	0.00	91615	99.98
15	2	0.00	91617	99.99
20	6	0.01	91623	99.99
25	2	0.00	91625	99.99
50	5	0.01	91630	100.00
			Cumulative	Cumulative
AAMTSPOH	Frequency	Percent	Frequency	Percent
0	91617	99.99	91617	99.99
1	13	0.01	91630	100.00
			Cumulative	Cumulative
TAMTSPOI	Frequency	Percent		Percent
0	91630	100.00	91630	100.00
AAMTSPOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 0	 91630	100.00	91630	100.00

TAMTSPOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTSPOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHLESSF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91276 94 260	99.61 0.10 0.28	91276 91370 91630	99.61 99.72 100.00
AWHLESSF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91602 28	99.97 0.03	91602 91630	99.97 100.00
EWHLESSG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91504 26 100	99.86 0.03 0.11	91504 91530 91630	99.86 99.89 100.00
AWHLESSG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91619 11	99.99 0.01	91619 91630	99.99 100.00
EWHLESSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91606 7 17	99.97 0.01 0.02	91606 91613 91630	99.97 99.98 100.00
AWHLESSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91626 4	100.00	91626 91630	100.00

EWHLESSI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91626 1 3	100.00 0.00 0.00	91626 91627 91630	100.00 100.00 100.00
AWHLESSI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EWHLESSJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHLESSJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRLES1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10 12 14 15 18 20 30 35	91276 148 78 35 25 16 15 4 7 1 10 1 4 1 4 2	99.61 0.16 0.09 0.04 0.03 0.02 0.02 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00	91276 91424 91502 91537 91562 91578 91593 91597 91604 91605 91615 91616 91617 91621 91622 91626 91628 91629	99.61 99.78 99.86 99.90 99.93 99.94 99.96 99.97 99.97 99.97 99.99 99.99 100.00 100.00
40 AHRLES1F	1 Frequency	0.00 Percent	91630 Cumulative Frequency	100.00 Cumulative Percent
0	91595 35	99.96 0.04	91595 91630	99.96

EHRLES1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 10 12 15 40	91504 59 30 10 11 6 2 1 3 1 1	99.86 0.06 0.03 0.01 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91504 91563 91593 91603 91614 91620 91622 91623 91626 91627 91628 91629 91630	99.86 99.93 99.96 99.97 99.98 99.99 99.99 100.00 100.00 100.00
AHRLES1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91616 14	99.98 0.02	91616 91630	99.98 100.00
EHRLES1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 8 10	91606 8 4 4 3 1 1 3	99.97 0.01 0.00 0.00 0.00 0.00 0.00	91606 91614 91618 91622 91625 91626 91627 91630	99.97 99.98 99.99 99.99 100.00 100.00
AHRLES1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91625 5	99.99 0.01	91625 91630	99.99 100.00
EHRLES1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 8	91626 2 1 1	100.00 0.00 0.00 0.00	91626 91628 91629 91630	100.00 100.00 100.00 100.00

AHRLES1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EHRLES1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRLES1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRLES2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 10 15 20	91339 171 51 24 13 8 6 5 1 3 6 2	99.68 0.19 0.06 0.03 0.01 0.01 0.01 0.00 0.00 0.00 0.00 0.00	91339 91510 91561 91585 91598 91606 91612 91617 91618 91621 91627 91629 91630	99.68 99.87 99.92 99.95 99.97 99.97 99.99 99.99 100.00 100.00
AHRLES2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91597 31 2	99.96 0.03 0.00	91597 91628 91630	99.96 100.00 100.00
EHRLES2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3	91534 52 19 13 3	99.90 0.06 0.02 0.01 0.00	91534 91586 91605 91618 91621	99.90 99.95 99.97 99.99 99.99

4 5 6 15 20	3 3 1 1	0.00 0.00 0.00 0.00 0.00	91624 91627 91628 91629 91630	99.99 100.00 100.00 100.00 100.00
AHRLES2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91617 12 1	99.99 0.01 0.00	91617 91629 91630	99.99 100.00 100.00
EHRLES2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 8 10	91611 11 5 1 1	99.98 0.01 0.01 0.00 0.00	91611 91622 91627 91628 91629 91630	99.98 99.99 100.00 100.00 100.00
AHRLES2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91625 5	99.99 0.01	91625 91630	99.99 100.00
EHRLES2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1			<u> </u>	
-1 0 1	91628 1 1	100.00	91628 91629 91630	100.00 100.00 100.00
0	1	0.00	91628 91629 91630 Cumulative	100.00
0	1 1 Frequency	0.00	91628 91629 91630 Cumulative	100.00 100.00 100.00
0 1 AHRLES2I 0	1 1 Frequency 91629 1	0.00 0.00 Percent 	91628 91629 91630 Cumulative Frequency 91629 91630 Cumulative	100.00 100.00 100.00 Cumulative Percent 100.00 100.00

AHRLES2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYLESF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91276 253 101	99.61 0.28 0.11	91276 91529 91630	99.61 99.89 100.00
APAYLESF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91602 28	99.97 0.03	91602 91630	99.97 100.00
EPAYLESG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91504 94 32	99.86 0.10 0.03	91504 91598 91630	99.86 99.97 100.00
APAYLESG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91617 13	99.99 0.01	91617 91630	99.99 100.00
EPAYLESH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91606 15 9	99.97 0.02 0.01	91606 91621 91630	99.97 99.99 100.00
APAYLESH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91626 4	100.00	91626 91630	100.00

EPAYLESI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91626 3 1	100.00 0.00 0.00	91626 91629 91630	100.00 100.00 100.00
APAYLESI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EPAYLESJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYLESJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTLESF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TAMTLESF	Frequency 	Percent 99.72		
0 1			Frequency 91377 91382	Percent
0 1 2	91377 5 1	99.72 0.01 0.00	Frequency 91377 91382 91383	Percent 99.72 99.73 99.73
0 1 2 3	91377 5 1 2	99.72 0.01 0.00 0.00	Frequency 91377 91382 91383 91385	Percent 99.72 99.73 99.73 99.73
0 1 2 3 5	91377 5 1 2 8	99.72 0.01 0.00 0.00 0.00	Frequency 91377 91382 91383 91385 91393	Percent 99.72 99.73 99.73 99.73 99.74
0 1 2 3 5 6	91377 5 1 2 8 7	99.72 0.01 0.00 0.00 0.01 0.01	Frequency 91377 91382 91383 91385 91393 91400	Percent 99.72 99.73 99.73 99.73 99.74 99.75
0 1 2 3 5 6 7	91377 5 1 2 8 7 6	99.72 0.01 0.00 0.00 0.01 0.01 0.01	Frequency 91377 91382 91383 91385 91393 91400 91406	Percent 99.72 99.73 99.73 99.73 99.74 99.75 99.76
0 1 2 3 5 6 7 8	91377 5 1 2 8 7 6	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.01	Frequency 91377 91382 91383 91385 91393 91400 91406 91412	Percent 99.72 99.73 99.73 99.73 99.74 99.75 99.76 99.76
0 1 2 3 5 6 7	91377 5 1 2 8 7 6	99.72 0.01 0.00 0.00 0.01 0.01 0.01	Frequency 91377 91382 91383 91385 91393 91400 91406	Percent 99.72 99.73 99.73 99.73 99.74 99.75 99.76
0 1 2 3 5 6 7 8	91377 5 1 2 8 7 6 6 6	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.01 0.0	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91440	Percent 99.72 99.73 99.73 99.73 99.74 99.75 99.76 99.76
0 1 2 3 5 6 7 8 10 11 12 13	91377 5 1 2 8 7 6 6 28 2 11	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.01 0.01	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91440 91442 91453 91455	Percent 99.72 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.79 99.81 99.81
0 1 2 3 5 6 7 8 10 11 12 13	91377 5 1 2 8 7 6 6 28 2 11 2	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.01 0.00	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91440 91442 91453 91455 91456	Percent 99.72 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81
0 1 2 3 5 6 7 8 10 11 12 13 14	91377 5 1 2 8 7 6 6 28 2 11 2	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.01 0.00 0.00	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91440 91442 91453 91455 91456 91482	Percent 99.72 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81 99.81 99.81
0 1 2 3 5 6 7 8 10 11 12 13 14 15 16	91377 5 1 2 8 7 6 6 28 2 11 2 1 26 5	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.01 0.00 0.00	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91440 91442 91453 91455 91456 91482 91487	Percent 99.72 99.73 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81 99.81 99.81 99.84
0 1 2 3 5 6 7 8 10 11 12 13 14 15 16 17	91377 5 1 2 8 7 6 6 28 2 11 2 1 26 5	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.01 0.00 0.00 0.00	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91440 91442 91453 91455 91455 91456 91482 91487 91490	Percent 99.72 99.73 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81 99.81 99.81 99.81
0 1 2 3 5 6 7 8 10 11 12 13 14 15 16 17 18	91377 5 1 2 8 7 6 6 28 2 11 2 1 26 5	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.01 0.00 0.00 0.00 0.00	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91440 91442 91453 91455 91456 91482 91487 91490 91492	Percent 99.72 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81 99.81 99.81 99.84 99.85 99.85
0 1 2 3 5 6 7 8 10 11 12 13 14 15 16 17 18	91377 5 1 2 8 7 6 6 28 2 11 2 1 26 5 3 2 1	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.01 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.72 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81 99.81 99.81 99.81 99.85 99.85
0 1 2 3 5 6 7 8 10 11 12 13 14 15 16 17 18	91377 5 1 2 8 7 6 6 28 2 11 2 1 26 5	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.01 0.00 0.00 0.00 0.00	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91442 91442 91453 91455 91456 91482 91487 91490 91492 91493 91522	Percent 99.72 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81 99.81 99.81 99.84 99.85 99.85
0 1 2 3 5 6 7 8 10 11 12 13 14 15 16 17 18 19 20	91377 5 1 2 8 7 6 6 28 2 11 2 1 26 5 3 2 1 29	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.72 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81 99.81 99.81 99.84 99.84 99.85 99.85 99.85
0 1 2 3 5 6 7 8 10 11 12 13 14 15 16 17 18 19 20 22 23 24	91377 5 1 2 8 7 6 6 28 2 11 2 1 26 5 3 2 1 29 4	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91440 91442 91453 91455 91456 91482 91487 91490 91492 91493 91526	Percent 99.72 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81 99.81 99.81 99.81 99.81 99.85 99.85 99.85 99.88
0 1 2 3 5 6 7 8 10 11 12 13 14 15 16 17 18 19 20 22 23	91377 5 1 2 8 7 6 6 28 2 11 26 5 3 2 1 29 4 1	99.72 0.01 0.00 0.00 0.01 0.01 0.01 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency 91377 91382 91383 91385 91393 91400 91406 91412 91440 91442 91453 91455 91456 91482 91487 91490 91492 91493 91522 91526 91527	Percent 99.72 99.73 99.73 99.73 99.74 99.75 99.76 99.76 99.79 99.81 99.81 99.81 99.81 99.81 99.81 99.85 99.85 99.85 99.85

27 30 31 33 35 37 38 40 41 42 45 50 51 55 60 62 64 70 72 75	2 12 1 1 4 1 1 8 1 2 2 15 1 1 4 1 1 1 1	0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91555 91567 91568 91569 91573 91574 91575 91583 91584 91586 91588 91603 91604 91605 91609 91610 91611 91612 91613 91630	99.92 99.93 99.93 99.94 99.94 99.95 99.95 99.95 99.95 99.97 99.97 99.97 99.97 99.98 99.98 99.98 99.98
AAMTLESF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91594 36	99.96 0.04	91594 91630	99.96 100.00
TAMTLESG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3 5 6 8 9 10 12 13 14 15 16 18 20 25 30 35 40 50 52 60 75	91536 2 1 4 1 2 2 13 6 1 1 11 1 21 7 3 2 2 3 1 2 7	99.90 0.00 0.00 0.00 0.00 0.00 0.01 0.01 0.00 0.01 0.00 0.02 0.01 0.00 0.00 0.00 0.00 0.00	91536 91538 91539 91543 91544 91546 91548 91561 91567 91568 91569 91580 91581 91582 91603 91610 91613 91615 91617 91620 91621 91623 91630	99.90 99.90 99.90 99.91 99.91 99.91 99.92 99.93 99.93 99.93 99.95 99.95 99.95 99.95 99.95 99.95 99.95 99.99

AAMTLESG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91614 16	99.98 0.02	91614 91630	99.98 100.00
TAMTLESH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTLESH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTLESI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTLESI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTLESJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTLESJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHCLUBF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91271 100 259		91271 91371 91630	99.61 99.72 100.00
AWHCLUBF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91603 27	99.97 0.03	91603 91630	99.97 100.00

EWHCLUBG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91500 29 101	99.86 0.03 0.11	91500 91529 91630	99.86 99.89 100.00
AWHCLUBG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91627 3	100.00	91627 91630	100.00
EWHCLUBH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91606 9 15	99.97 0.01 0.02	91606 91615 91630	99.97 99.98 100.00
AWHCLUBH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHCLUBI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91627 3	100.00	91627 91630	100.00
AWHCLUBI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHCLUBJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHCLUBJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

ECLUBHRF Frequency Percent Cumulative Frequency	Cumulative Percent
-1 91271 99.61 91271	99.61
1 102 0.11 91373	99.72
2 104 0.11 91477	99.83
3 39 0.04 91516	99.88
4 15 0.02 91531	99.89
5 19 0.02 91550	99.91
6 12 0.01 91562	99.93
7 1 0.00 91563	99.93
8 3 0.00 91566	99.93
9 1 0.00 91567	99.93
10 17 0.02 91584	99.95
12 2 0.00 91586	99.95
13 1 0.00 91587	99.95
14 1 0.00 91588	99.95
15 7 0.01 91595 16 1 0.00 91596	99.96
16 1 0.00 91596 18 1 0.00 91597	99.96 99.96
20 2 0.00 91599	99.97
25 2 0.00 91601	99.97
30 8 0.01 91609	99.98
35 4 0.00 91613	99.98
40 13 0.01 91626	100.00
45 1 0.00 91627	100.00
50 2 0.00 91629	100.00
60 1 0.00 91630	100.00
Cumulative ACLUBHRF Frequency Percent Frequency	Cumulative Percent
0 91588 99.95 91588	99.95
1 42 0.05 91630	100.00
Cumulative ECLUBHRG Frequency Percent Frequency	Cumulative Percent
-1 91500 99.86 91500	99.86
1 40 0.04 91540	99.90
2 35 0.04 91575	99.94
3 10 0.01 91585	99.95
4 8 0.01 91593 5 8 0.01 91601	99.96
5 8 0.01 91601 6 3 0.00 91604	99.97 99.97
8 1 0.00 91605	99.97
9 1 0.00 91606	99.97
10 7 0.01 91613	99.98
12 2 0.00 91615	99.98
15 2 0.00 91617	99.99
18 1 0.00 91618	
	99.99

25	2	0.00	91621	99.99
30	1	0.00	91622	99.99
35	1	0.00	91623	99.99
40	6	0.01	91629	100.00
99	1	0.00	91630	100.00
	1	0.00	91030	100.00
			Cumulative	Cumulative
ACLUBHRG	Frequency	Percent	Frequency	Percent
0	91624	99.99	91624	99.99
1	6	0.01	91630	100.00
			C - lati	C 1
EGI HDHDH		D	Cumulative	Cumulative
ECLUBHRH	Frequency	Percent 	Frequency	Percent
-1 1	91606	99.97 0.01	91606 91614	99.97 99.98
2	8 6	0.01	91620	99.99
3	2	0.01	91620	99.99
4	2	0.00	91624	99.99
5	3	0.00	91627	100.00
10	2	0.00	91627	100.00
40	1	0.00	91630	100.00
40	1	0.00	91030	100.00
			Cumulative	Cumulative
ACLUBHRH	Frequency	Percent	Frequency	Percent
0	91629	100.00	91629	100.00
1	1	0.00	91630	100.00
			a 1	a 7
		D	Cumulative	Cumulative
ECLUBHRI	Frequency	Percent 	Frequency	Percent
-1	91627	100.00	91627	100.00
2	1	0.00	91628	100.00
4	2	0.00	91630	100.00
			Cumulative	Cumulative
ACLUBHRI	Frequency	Percent	Frequency	Percent
0	91629	100.00	91629	100.00
1	1	0.00	91630	100.00
			Cumulative	Cumulative
ECLUBHRJ	Frequency	Percent	Frequency	Percent
-1	91630	100.00	91630	100.00

ACLUBHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHRCLUBF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 10 12 13 14 15 16 18 20 25 30 35 40 50	91331 165 41 26 16 3 5 5 1 8 2 1 1 6 1 1 2 5 5	99.67 0.18 0.04 0.03 0.02 0.00 0.01 0.01 0.00 0.01 0.00 0.00	91331 91496 91537 91563 91579 91582 91587 91592 91593 91601 91603 91604 91605 91611 91612 91613 91614 91616 91621 91623 91628 91629	99.67 99.85 99.90 99.93 99.94 99.95 99.95 99.96 99.97 99.97 99.97 99.97 99.98 99.98 99.98 99.98 99.98
60 AHRCLUBF	1 Frequency	0.00 Percent	91630 Cumulative Frequency	100.00 Cumulative Percent
0 1 3	91587 34 9	99.95 0.04 0.01	91587 91621 91630	99.95 99.99 100.00
EHRCLUBG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 10	91519 52 15 10 6 4 5 4	99.88 0.06 0.02 0.01 0.01 0.00 0.01 0.00	91519 91571 91586 91596 91602 91606 91611 91615 91617	99.88 99.94 99.95 99.96 99.97 99.97 99.98 99.98

15 18 20 25 30 35 38 40	2 1 2 2 1 1 1 3	0.00 0.00 0.00 0.00 0.00 0.00 0.00	91619 91620 91622 91624 91625 91626 91627 91630	99.99 99.99 99.99 99.99 100.00 100.00
AHRCLUBG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91622 6 2	99.99 0.01 0.00	91622 91628 91630	99.99 100.00 100.00
EHRCLUBH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 3 4 5 10 40	91613 9 1 2 1 1 2	99.98 0.01 0.00 0.00 0.00 0.00 0.00	91613 91622 91623 91625 91626 91627 91629 91630	99.98 99.99 99.99 100.00 100.00 100.00
AHRCLUBH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EHRCLUBI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	91628	100.00	91628 91630	100.00
AHRCLUBI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00

EHRCLUBJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRCLUBJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYCLUF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91271 142 217	99.61 0.15 0.24	91271 91413 91630	99.61 99.76 100.00
APAYCLUF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91598 32	99.97 0.03	91598 91630	99.97 100.00
EPAYCLUG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91500 52 78	99.86 0.06 0.09	91500 91552 91630	99.86 99.91 100.00
APAYCLUG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91626 4	100.00	91626 91630	100.00
EPAYCLUH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91606 7 17	99.97 0.01 0.02	91606 91613 91630	99.97 99.98 100.00
APAYCLUH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00

EPAYCLUI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91627 1 2	100.00 0.00 0.00	91627 91628 91630	100.00 100.00 100.00
APAYCLUI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EPAYCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTCLUF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 2 3 4 5 7 10 12 13 15 16 20 21 22 25 30 35 40 50	91488 38 11 9 4 19 1 8 2 2 3 1 9 1 1 4 2 1 1 25	99.85 0.04 0.01 0.00 0.02 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91488 91526 91537 91546 91550 91569 91570 91578 91580 91582 91585 91585 91595 91596 91597 91601 91603 91604 91605 91630	99.85 99.89 99.90 99.91 99.93 99.93 99.95 99.95 99.95 99.95 99.96 99.96 99.96 99.96 99.97 99.97

AAMTCLUF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91603	99.97	91603	99.97
1	27	0.03	91630	100.00
			Cumulative	Cumulative
TAMTCLUG	Frequency	Percent	Frequency	Percent
0	91578	99.94	91578	99.94
1	12	0.01	91590	99.96
2	5	0.01	91595	99.96
3	1	0.00	91596	99.96
5	10	0.01	91606	99.97
7	1	0.00	91607	99.97
9	1	0.00	91608	99.98
10	1	0.00	91609	99.98
15	1	0.00	91610	99.98
20	4	0.00	91614	99.98
22	1	0.00	91615	99.98
24	1	0.00	91616	99.98
25	2	0.00	91618	99.99
30	1	0.00	91619	99.99
35	2	0.00	91621	99.99
45	1	0.00	91622	99.99
50	8	0.01	91630	100.00
			Cumulative	Cumulative
AAMTCLUG	Frequency	Percent	Frequency	Percent
0	91622	99.99	91622	99.99
1	8	0.01	91630	100.00
			Cumulative	Cumulative
TAMTCLUH	Frequency	Percent	Frequency	Percent
0	91630	100.00	91630	100.00
			Cumu 1 a +	Cumulative
7 7 MM (1 TIII	E	Domannt		
AAMTCLUH	Frequency	Percent	Frequency	
0	91630	100.00	91630	100.00
Ü	71000	100.00	71000	100.00
			Cumulative	Cumulative
TAMTCLUI	Frequency	Percent	Frequency	
0	91630	100.00	91630	100.00

AAMTCLUI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHSCHOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91358 58 149 65	99.70 0.06 0.16 0.07	91358 91416 91565 91630	99.70 99.77 99.93 100.00
AWHSCHOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91581 49	99.95 0.05	91581 91630	99.95 100.00
EWHSCHOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91552 19 42 17	99.91 0.02 0.05 0.02	91552 91571 91613 91630	99.91 99.94 99.98 100.00
AWHSCHOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91616 14	99.98 0.02	91616 91630	99.98 100.00

EWHSCHOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	91616 3 9 2	99.98 0.00 0.01 0.00	91616 91619 91628 91630	99.98 99.99 100.00 100.00
AWHSCHOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91627	100.00	91627 91630	100.00
EWHSCHOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91627 1 2	100.00 0.00 0.00	91627 91628 91630	100.00 100.00 100.00
AWHSCHOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHSCHOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHSCHOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHSCHO1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7	91358 17 20 10 16 26 17	99.70 0.02 0.02 0.01 0.02 0.03 0.02 0.01	91358 91375 91395 91405 91421 91447 91464 91471	99.70 99.72 99.74 99.75 99.77 99.80 99.82 99.83

8 10 12 13 14 15 16 17 18 20 22 25 28 30 35 40 44 45 48 50	19 48 14 8 1 33 1 3 2 13 1 1 1 2 1 2	0.02 0.05 0.02 0.01 0.00 0.04 0.00 0.00 0.00 0.00 0.00	91490 91538 91552 91560 91561 91594 91595 91598 91600 91613 91614 91615 91616 91619 91621 91624 91625 91627 91628 91630	99.85 99.90 99.91 99.92 99.96 99.96 99.97 99.97 99.98 99.98 99.98 99.99 99.99 99.99
AHSCHO1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91591 39	99.96 0.04	91591 91630	99.96 100.00
EHSCHO1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 10 12 13 15 20 25 28 30 35 45	91552 3 5 3 2 9 3 1 4 15 5 5 12 5 2 1 1 1	99.91 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.02 0.01 0.01 0.01 0.01 0.00 0.00 0.00	91552 91555 91560 91563 91565 91574 91577 91578 91582 91597 91602 91607 91619 91624 91626 91627 91628 91629 91630	99.91 99.92 99.92 99.93 99.93 99.94 99.94 99.95 99.96 99.97 99.97 99.99 100.00 100.00 100.00

AHSCHO1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91622 8	99.99 0.01	91622 91630	99.99 100.00
EHSCHO1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3 5 6 10 12 14 15 20 30	91616 1 2 1 3 2 1 2 1	99.98 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91616 91617 91619 91620 91623 91625 91626 91628 91629 91630	99.98 99.99 99.99 99.99 99.99 100.00 100.00 100.00
AHSCHO1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91626 4	100.00	91626 91630	100.00
EHSCH01I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 12 13 20	91627 1 1 1	100.00 0.00 0.00 0.00	91627 91628 91629 91630	100.00 100.00 100.00 100.00
AHSCH01I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91628 2	100.00	91628 91630	100.00
EHSCHO1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHSCHO1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EHRSCH2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1	91379	 99.73	91379	99.73
0	11	0.01	91390	99.74
1	14	0.02	91404	99.75
2	16	0.02	91420	99.77
3	9	0.01	91429	99.78
4	13	0.01	91442	99.79
5	23	0.03	91465	99.82
6	15	0.02	91480	99.84
7	7	0.01	91487	99.84
8	18	0.02	91505	99.86
10	47	0.05	91552	99.91
12	15	0.02	91567	99.93
13	8	0.01	91575	99.94
14	1	0.00	91576	99.94
15	24	0.03	91600	99.97
16	1	0.00	91601	99.97
17	2	0.00	91603	99.97
18	2	0.00	91605	99.97
20	11	0.01	91616	99.98
22	1	0.00	91617	99.99
24	1	0.00	91618	99.99
25	1	0.00	91619	99.99
30	3	0.00	91622	99.99
35	1	0.00	91623	99.99
40 44	2	0.00	91625	99.99
45	1 3	0.00	91626 91629	100.00 100.00
50	1	0.00	91630	100.00
50	1	0.00	91030	100.00
			Cumulative	Cumulative
AHRSCH2F	Frequency	Percent	Frequency	Percent
0	91589	99.96	91589	99.96
1	37	0.04	91626	100.00
3	4	0.00	91630	100.00
J	-		72000	200700
	_	_	Cumulative	Cumulative
EHRSCH2G	Frequency	Percent	Frequency	Percent
-1	91562	99.93	91562	99.93
0	3	0.00	91565	99.93
1	4	0.00	91569	99.93
2	3	0.00	91572	99.94
3	2	0.00	91574	99.94
4	1	0.00	91575	99.94
5	7	0.01	91582	99.95
6	3	0.00	91585	99.95
7	1	0.00	91586	99.95

8 10 12 13 15 20	5 14 5 5 10 5	0.01 0.02 0.01 0.01 0.01	91591 91605 91610 91615 91625 91630	99.96 99.97 99.98 99.98 99.99
AHRSCH2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91622 6 2	99.99 0.01 0.00	91622 91628 91630	99.99 100.00 100.00
EHRSCH2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3 5 6 10 12 14 15 20 30	91616 1 2 1 3 2 1 2 1	99.98 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91616 91617 91619 91620 91623 91625 91626 91628 91629 91630	99.98 99.99 99.99 99.99 99.99 100.00 100.00 100.00
AHRSCH2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91626 4	100.00	91626 91630	100.00
EHRSCH2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 12 13	91627 1 1 1	100.00 0.00 0.00 0.00	91627 91628 91629 91630	100.00 100.00 100.00 100.00
AHRSCH2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91628 1 1	100.00	91628 91629 91630	100.00 100.00 100.00

EHRSCH2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AHRSCH2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYSCHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91358 172 100	99.70 0.19 0.11	91358 91530 91630	99.70 99.89 100.00
APAYSCHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91598 32	99.97 0.03	91598 91630	99.97 100.00
EPAYSCHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91552 52 26	99.91 0.06 0.03	91552 91604 91630	99.91 99.97 100.00
APAYSCHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91624 6	99.99 0.01	91624 91630	99.99 100.00
EPAYSCHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91616 9 5	99.98 0.01 0.01	91616 91625 91630	99.98 99.99 100.00
APAYSCHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91627	100.00	91627 91630	100.00

EPAYSCHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91627 2 1	100.00 0.00 0.00	91627 91629 91630	100.00 100.00 100.00
APAYSCHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EPAYSCHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYSCHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTSCHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TAMTSCHF 0	Frequency 91458	Percent 99.81		
			Frequency	Percent
0 1 2	91458	99.81 0.00 0.00	Frequency 91458 91462 91463	Percent 99.81 99.82 99.82
0 1 2 4	91458 4 1 1	99.81 0.00 0.00 0.00	Frequency 91458 91462 91463 91464	Percent 99.81 99.82 99.82 99.82
0 1 2 4 5	91458 4 1 1	99.81 0.00 0.00 0.00 0.00	Frequency 91458 91462 91463 91464 91475	Percent 99.81 99.82 99.82 99.82 99.83
0 1 2 4 5 6	91458 4 1 1 1 11	99.81 0.00 0.00 0.00 0.01 0.00	Frequency 91458 91462 91463 91464 91475 91476	Percent 99.81 99.82 99.82 99.82 99.83 99.83
0 1 2 4 5 6 7	91458 4 1 1 1 11 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00	Frequency 91458 91462 91463 91464 91475 91476 91477	Percent 99.81 99.82 99.82 99.82 99.83 99.83 99.83
0 1 2 4 5 6 7 8	91458 4 1 1 1 11 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.00	Frequency 91458 91462 91463 91464 91475 91476 91477	Percent 99.81 99.82 99.82 99.82 99.83 99.83 99.83 99.83
0 1 2 4 5 6 7	91458 4 1 1 11 1 1 1 1 6	99.81 0.00 0.00 0.00 0.01 0.00 0.00	Frequency 91458 91462 91463 91464 91475 91476 91477	Percent 99.81 99.82 99.82 99.82 99.83 99.83 99.83
0 1 2 4 5 6 7 8	91458 4 1 1 1 11 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.00	Frequency 91458 91462 91463 91464 91475 91476 91477 91478	Percent 99.81 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.83
0 1 2 4 5 6 7 8 10 12 13 15	91458 4 1 1 11 1 1 6 3 2	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0	Frequency 91458 91462 91463 91464 91475 91476 91477 91478 91484 91487 91489 91495	Percent 99.81 99.82 99.82 99.83 99.83 99.83 99.83 99.83 99.84 99.84 99.85
0 1 2 4 5 6 7 8 10 12 13 15	91458 4 1 1 11 1 1 6 3 2 6 3	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.00 0.01 0.00 0.00 0.01	Frequency 91458 91462 91463 91464 91475 91476 91477 91478 91484 91487 91489 91495 91498	Percent 99.81 99.82 99.82 99.83 99.83 99.83 99.83 99.83 99.84 99.84 99.85 99.85
0 1 2 4 5 6 7 8 10 12 13 15 16 18	91458 4 1 1 11 1 1 6 3 2 6 3 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.01	Frequency 91458 91462 91463 91475 91476 91477 91478 91484 91487 91489 91495 91498	Percent 99.81 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.84 99.84 99.85 99.85 99.86
0 1 2 4 5 6 7 8 10 12 13 15 16 18 20	91458 4 1 1 11 1 1 6 3 2 6 3 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.01	Frequency 91458 91462 91463 91475 91476 91477 91478 91484 91487 91489 91495 91498 91499 91500	Percent 99.81 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.84 99.84 99.84 99.85 99.85 99.86 99.86
0 1 2 4 5 6 7 8 10 12 13 15 16 18 20 22	91458 4 1 1 1 1 1 6 3 2 6 3 1 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.00	Frequency 91458 91462 91463 91464 91475 91476 91477 91478 91484 91487 91489 91495 91498 91499 91500 91501	Percent 99.81 99.82 99.82 99.82 99.83 99.83 99.83 99.84 99.84 99.84 99.85 99.85 99.86 99.86
0 1 2 4 5 6 7 8 10 12 13 15 16 18 20 22 23	91458 4 1 1 1 1 1 6 3 2 6 3 1 1 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.00 0.00	Frequency	Percent 99.81 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.84 99.84 99.85 99.85 99.86 99.86 99.86
0 1 2 4 5 6 7 8 10 12 13 15 16 18 20 22 23 25	91458 4 1 1 1 1 1 6 3 2 6 3 1 1 1 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.81 99.82 99.82 99.83 99.83 99.83 99.83 99.84 99.84 99.85 99.85 99.86 99.86 99.86 99.86
0 1 2 4 5 6 7 8 10 12 13 15 16 18 20 22 23	91458 4 1 1 1 1 1 6 3 2 6 3 1 1 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.00 0.00	Frequency	Percent 99.81 99.82 99.82 99.82 99.83 99.83 99.83 99.83 99.84 99.84 99.85 99.85 99.86 99.86 99.86
0 1 2 4 5 6 7 8 10 12 13 15 16 18 20 22 23 25 27	91458 4 1 1 1 1 1 6 3 2 6 3 1 1 1 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.81 99.82 99.82 99.83 99.83 99.83 99.83 99.84 99.85 99.85 99.86 99.86 99.86 99.86 99.86
0 1 2 4 5 6 7 8 10 12 13 15 16 18 20 22 23 25 27 29 30 32	91458 4 1 1 1 1 1 6 3 2 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.81 99.82 99.82 99.83 99.83 99.83 99.83 99.84 99.84 99.85 99.86 99.86 99.86 99.86 99.86 99.86 99.86 99.87 99.87 99.88
0 1 2 4 5 6 7 8 10 12 13 15 16 18 20 22 23 25 27 29 30	91458 4 1 1 1 1 1 6 3 2 6 3 1 1 1 1 1 1	99.81 0.00 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Frequency	Percent 99.81 99.82 99.82 99.83 99.83 99.83 99.83 99.84 99.84 99.85 99.85 99.86 99.86 99.86 99.86 99.86 99.86 99.87 99.87 99.88

38	2	0.00	91542	99.90
39	1	0.00	91543	99.91
40	9	0.01	91552	99.91
42	1	0.00	91553	99.92
43	2	0.00	91555	99.92
44	2	0.00	91557	99.92
45	6	0.01	91563	99.93
48	1	0.00	91564	99.93
50	8	0.01	91572	99.94
52	1	0.00	91573	99.94
54	3	0.00	91576	99.94
55	5	0.01	91581	99.95
60	3	0.00	91584	99.95
61	1	0.00	91585	99.95
63	1	0.00	91586	99.95
65	4	0.00	91590	99.96
69	1	0.00	91591	99.96
70	1	0.00	91592	99.96
72	1	0.00	91593	99.96
75	6	0.01	91599	99.97
80	2	0.00	91601	99.97
84	1	0.00	91602	99.97
85	2	0.00	91604	99.97
90	2	0.00	91606	99.97
95	2	0.00	91608	99.98
100	13	0.01	91621	99.99
125	9	0.01	91630	100.00
			Cumulative	Cumulative
AAMTSCHF	Frequency	Percent	Frequency	Percent
0	91594	99.96	91594	99.96
1	36	0.04	91630	100.00
			Cumulative	Cumulative
TAMTSCHG	Eroguongu	Percent		Percent
TAMISCILG	Frequency	FELCEIIC	Frequency	Percenc
0	01570	99.94	91578	99.94
0	91578			
1	1	0.00	91579	99.94
5	4	0.00	91583	99.95
10	3	0.00	91586	99.95
20	1	0.00	91587	99.95
22	1	0.00	91588	99.95
25	2	0.00	91590	99.96
26	1	0.00	91591	99.96
30	1	0.00	91592	99.96
35	3	0.00	91595	99.96
39	1	0.00	91596	99.96
	7			
40		0.01	91603	99.97
43	2	0.00	91605	99.97
45	2	0.00	91607	99.97
48	1	0.00	91608	99.98

50 54 56 63 70 72 75 100	5 1 1 1 1 2 10	0.01 0.00 0.00 0.00 0.00 0.00 0.00	91613 91614 91615 91616 91617 91618 91620 91630	99.98 99.98 99.98 99.99 99.99 99.99
AAMTSCHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91622 8	99.99 0.01	91622 91630	99.99
TAMTSCHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTSCHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTSCHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTSCHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTSCHJ	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00
AAMTSCHJ	Frequency	Percent		Cumulative Percent
0	91630	100.00	91630	100.00

EWHOTHEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91187	99.52	91187	99.52
1	201	0.22	91388	99.74
2	213	0.23	91601	99.97
3	29	0.03	91630	100.00
AWHOTHEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91577	99.94	91577	99.94
1	53	0.06	91630	
EWHOTHEG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91453	99.81	91453	99.81
1	95	0.10	91548	99.91
2	71	0.08	91619	99.99
3	11	0.01	91630	100.00
AWHOTHEG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91616	99.98	91616	99.98
1	14	0.02	91630	
ЕWНОТНЕН	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91591	99.96	91591	99.96
1	23	0.03	91614	99.98
2	15	0.02	91629	100.00
3	1	0.00	91630	100.00
AWHOTHEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91625	99.99	91625	99.99
1	5	0.01	91630	
EWHOTHEI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91625	99.99	91625	99.99
1	3	0.00	91628	100.00
2	2	0.00	91630	100.00

AWHOTHEI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHOTHEJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHOTHEJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EOTHEHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91187	99.52	91187	99.52
1	50	0.05	91237	99.57
2	44	0.05	91281	99.62
3	26	0.03	91307	99.65
4	34	0.04	91341	99.68
5 6	37 17	0.04 0.02	91378 91395	99.72 99.74
7	4	0.02	91399	99.75
8	32	0.03	91431	99.78
9	3	0.00	91434	99.79
10	25	0.03	91459	99.81
12	11	0.01	91470	99.83
13	1	0.00	91471	99.83
14	3	0.00	91474	99.83
15	19	0.02	91493	99.85
16	11	0.01	91504	99.86
17	1 1	0.00 0.00	91505	99.86
18 20	31	0.00	91506 91537	99.86 99.90
21	1	0.00	91538	99.90
22	1	0.00	91539	99.90
24	8	0.01	91547	99.91
25	5	0.01	91552	99.91
27	2	0.00	91554	99.92
28	1	0.00	91555	99.92
30	17	0.02	91572	99.94
31	1	0.00	91573	99.94
32 35	3 5	0.00 0.01	91576 91581	99.94 99.95
36	5	0.01	91586	99.95
37	3	0.00	91589	99.96
38	1	0.00	91590	99.96
40	23	0.03	91613	99.98

42	1	0.00	91614	99.98
45	3	0.00	91617	99.99
48	6	0.01	91623	99.99
50	2	0.00	91625	99.99
60	2	0.00	91627	100.00
96	1	0.00	91628	100.00
99	2	0.00	91630	100.00

AOTHEHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91553	99.92	91553	99.92
1	77	0.08	91630	100.00

EOTHEHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91453	99.81	91453	99.81
1	14	0.02	91467	99.82
2	9	0.01	91476	99.83
3	17	0.02	91493	99.85
4	18	0.02	91511	99.87
5	19	0.02	91530	99.89
6	9	0.01	91539	99.90
7	1	0.00	91540	99.90
8	14	0.02	91554	99.92
9	2	0.00	91556	99.92
10	8	0.01	91564	99.93
12	2	0.00	91566	99.93
14	1	0.00	91567	99.93
15	8	0.01	91575	99.94
16	4	0.00	91579	99.94
17	1	0.00	91580	99.95
20	16	0.02	91596	99.96
24	4	0.00	91600	99.97
25	1	0.00	91601	99.97
27	1	0.00	91602	99.97
30	5	0.01	91607	99.97
32	1	0.00	91608	99.98
35	1	0.00	91609	99.98
36	3	0.00	91612	99.98
37	1	0.00	91613	99.98
38	1	0.00	91614	99.98
40	9	0.01	91623	99.99
42	1	0.00	91624	99.99
45	2	0.00	91626	100.00
48	1	0.00	91627	100.00
50	1	0.00	91628	100.00
99	2	0.00	91630	100.00

AOTHEHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91605	99.97	91605	99.97
1	25	0.03	91630	100.00
EOTHEHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91591	99.96	91591	99.96
1 2	6 2	0.01 0.00	91597 91599	99.96 99.97
3	1	0.00	91600	99.97
4	3	0.00	91603	99.97
5	1	0.00	91604	99.97
6	3	0.00	91607	99.97
7	1	0.00	91608	99.98
8	3	0.00	91611	99.98
10	2	0.00	91613	99.98
15	3	0.00	91616	99.98
20	5	0.01	91621	99.99
24	1	0.00	91622	99.99
27	1	0.00	91623	99.99
30	3	0.00	91626	100.00
36	1	0.00	91627	100.00
50	1	0.00	91628	100.00
99	2	0.00	91630	100.00
			Cumulative	Cumulative
AOTHEHRH	Frequency	Percent	Frequency	Percent
0	91620	99.99	91620	99.99
1	10	0.01	91630	100.00
			Cumulative	Cumulative
EOTHEHRI	Frequency	Percent	Frequency	Percent
-1	91625	99.99	91625	99.99
5	1	0.00	91626	100.00
8	1	0.00	91627	100.00
20	1	0.00	91628	100.00
30	1	0.00	91629	100.00
99	1	0.00	91630	100.00
			Cumulative	Cumulative
AOTHEHRI	Frequency	Percent	Frequency	Percent
0	91627	100.00	91627	100.00
1	3	0.00	91630	100.00

EOTHEHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AOTHEHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EHROTHEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91240	99.57	91240	99.57
0	58	0.06	91298	99.64
1	52	0.06	91350	99.69
2	21	0.02	91371	99.72
3	17	0.02	91388	99.74
4	17	0.02	91405	99.75
5	28	0.03	91433	99.79
6	13	0.01	91446	99.80
7	3	0.00	91449	99.80
8	28	0.03	91477	99.83
9	3	0.00	91480	99.84
10	24	0.03	91504	99.86
12	11	0.01	91515	99.87
13	1	0.00	91516	99.88
14	1	0.00	91517	99.88
15	17	0.02	91534	99.90
16	9	0.01	91543	99.91
17	1	0.00	91544	99.91
20	28	0.03	91572	99.94
22	1	0.00	91573	99.94
24 25	6 3	0.01	91579	99.94
		0.00	91582	99.95 99.95
27 28	1 1	0.00	91583 91584	99.95
30	14	0.00	91598	99.95
31	1	0.02	91599	99.97
32	3	0.00	91602	99.97
35	4	0.00	91602	99.97
36	3	0.00	91609	99.98
37	2	0.00	91611	99.98
38	1	0.00	91612	99.98
40	16	0.02	91628	100.00
42	1	0.00	91629	100.00
45	1	0.00	91630	100.00

AHROTHEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91542	99.90	91542	99.90
1	64	0.07	91606	99.97
3	24	0.03	91630	100.00
		Danie	Cumulative	Cumulative
EHROTHEG	Frequency	Percent	Frequency	Percent
-1	91471	99.83	91471	99.83
0	22	0.02	91493	99.85
1	11	0.01	91504	99.86
2	9	0.01	91513	99.87
3	8	0.01	91521	99.88
4	11	0.01	91532 91543	99.89
5 6	11 8	0.01 0.01	91543	99.91 99.91
8	13	0.01	91564	99.93
9	2	0.00	91566	99.93
10	9	0.01	91575	99.94
12	2	0.00	91577	99.94
14	1	0.00	91578	99.94
15	7	0.01	91585	99.95
16	4	0.00	91589	99.96
17	1	0.00	91590	99.96
20	14	0.02	91604	99.97
24	4	0.00	91608	99.98
25 27	1 1	0.00	91609	99.98
30	5	0.00 0.01	91610 91615	99.98 99.98
32	1	0.01	91616	99.98
35	1	0.00	91617	99.99
36	2	0.00	91619	99.99
37	1	0.00	91620	99.99
38	1	0.00	91621	99.99
40	8	0.01	91629	100.00
42	1	0.00	91630	100.00
AUDORUS	Date and a second	Danisa	Cumulative	Cumulative
AHROTHEG	Frequency	Percent	Frequency	Percent
0	91603	99.97	91603	99.97
1	20	0.02	91623	99.99
3	7	0.01	91630	100.00

EHROTHEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91597	99.96	91597	99.96
0	5	0.01	91602	99.97
1	5	0.01	91607	99.97
2	2	0.00	91609	99.98
4	1	0.00	91610	99.98
5	1	0.00	91611	99.98
6	3	0.00	91614	99.98
8	3	0.00	91617	99.99
15	2	0.00	91619	99.99
20	5	0.01	91624	99.99
24 27	1 1	0.00	91625	99.99
30	3	0.00 0.00	91626 91629	100.00 100.00
36	1	0.00	91630	100.00
AHROTHEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91620	 99.99	91620	99.99
1	7	0.01	91627	100.00
3	3	0.00	91630	100.00
J	J	0.00	22030	100.00
			Cumulative	Cumulative
EHROTHEI	Frequency	Percent	Frequency	Percent
-1	91625	99.99	91625	99.99
1	2	0.00	91627	100.00
5	1	0.00	91628	100.00
8	1	0.00	91629	100.00
20	1	0.00	91630	100.00
			Cumulative	Cumulative
AHROTHEI	Frequency	Percent	Frequency	Percent
0	91627	100.00	91627	100.00
1	1	0.00	91628	100.00
3	2	0.00	91630	100.00
			Cumulative	Cumulative
EHROTHEJ	Frequency	Percent	Frequency	Percent
-1	91630	100.00	91630	100.00
AHROTHEJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

EPAYOTHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91187	99.52	91187	99.52
1	189	0.21	91376	99.72
2	254	0.28	91630	100.00
APAYOTHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91576	99.94	91576	99.94
1	54	0.06	91630	100.00
EPAYOTHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91453	99.81	91453	99.81
1	89	0.10	91542	99.90
2	88	0.10	91630	100.00
APAYOTHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91616	99.98	91616	99.98
	14	0.02	91630	100.00
ЕРАУОТНН	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91591	99.96	91591	99.96
1	18	0.02	91609	99.98
2	21	0.02	91630	100.00
АРАҮОТНН	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91625	99.99	91625	99.99
1	5	0.01	91630	100.00
EPAYOTHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91625	99.99	91625	99.99
1	2	0.00	91627	100.00
2	3	0.00	91630	100.00

APAYOTHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EPAYOTHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
APAYOTHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTOTHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91441	99.79	91441	99.79
1	7	0.01	91448	99.80
2	2	0.00	91450	99.80
5	3	0.00	91453	99.81
8 10	1 10	0.00 0.01	91454 91464	99.81 99.82
12	1	0.01	91465	99.82
14	1	0.00	91466	99.82
15	4	0.00	91470	99.83
16	3	0.00	91473	99.83
17	1	0.00	91474	99.83
18	1	0.00	91475	99.83
20	22	0.02	91497	99.85
21	1	0.00	91498	99.86
22	1	0.00	91499	99.86
24	2	0.00	91501	99.86
25	5 1	0.01	91506	99.86
28 30	15	0.00	91507 91522	99.87 99.88
33	2	0.00	91524	99.88
34	1	0.00	91525	99.89
35	5	0.01	91530	99.89
36	2	0.00	91532	99.89
38	1	0.00	91533	99.89
40	9	0.01	91542	99.90
45	6	0.01	91548	99.91
50 51	22	0.02	91570	99.93
51 53	1 1	0.00	91571 91572	99.94 99.94
58	1	0.00	91572	99.94
60	3	0.00	91576	99.94
65	1	0.00	91577	99.94
66	1	0.00	91578	99.94

68 70 75 76 80 83 85 100 112 120 125 140 150 158 180 192 200	1 2 6 1 3 1 1 6 1 2 1 1 7 1 3 1 1 4	0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91579 91581 91587 91588 91591 91592 91593 91599 91600 91602 91603 91604 91611 91612 91615 91615 91616	99.94 99.95 99.95 99.96 99.96 99.96 99.97 99.97 99.97 99.97 99.98 99.98 99.98 99.98
AAMTOTHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91585 45	99.95 0.05	91585 91630	99.95 100.00
TAMTOTHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 5 8 10 12 14 15 16 18 20 24 25 30 33 35 38 40 45 50 53 60 65 68	91541 3 2 1 8 2 1 4 1 7 1 3 4 2 4 1 5 2 9 1 4 1 1	99.90 0.00 0.00 0.00 0.01 0.00 0.00 0.00	91541 91544 91546 91547 91555 91557 91558 91562 91563 91564 91571 91572 91575 91579 91581 91585 91586 91591 91593 91602 91603 91607 91608 91609	99.90 99.91 99.91 99.92 99.92 99.92 99.93 99.93 99.93 99.94 99.94 99.94 99.95 99.95 99.95 99.95 99.95 99.96 99.97 99.97 99.98

75 80 85 100 120 125 150	2 1 7 2 1 7	0.00 0.00 0.00 0.01 0.00 0.00	91611 91612 91613 91620 91622 91623 91630	99.98 99.98 99.99 99.99 99.99 100.00
AAMTOTHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91616 14	99.98 0.02	91616 91630	99.98 100.00
TAMTOTHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ААМТОТНН	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTOTHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTOTHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
TAMTOTHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
AAMTOTHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00

ESCHOOWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83588	91.22	83588	91.22
1	4775	5.21	88363	96.43
2	3267	3.57	91630	100.00
ASCHOOWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	89708	97.90	89708	97.90
1	1922	2.10	91630	100.00
ESCHOOWG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88441	96.52	88441	96.52
1	1851	2.02	90292	98.54
2	1338	1.46	91630	100.00
ASCHOOWG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	90925	99.23	90925	99.23
1	705	0.77	91630	
ESCHOOWH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90915	99.22	90915	99.22
1	410	0.45	91325	99.67
2	305	0.33	91630	100.00
ASCHOOWH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91432	99.78	91432	99.78
1	198	0.22	91630	100.00
ESCHOOWI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91483	99.84	91483	99.84
1	90	0.10	91573	99.94
2	57	0.06	91630	100.00

ASCHOOWI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91575 55	99.94 0.06	91575 91630	99.94 100.00
ESCHOOWJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91604 15 11	99.97 0.02 0.01	91604 91619 91630	99.97 99.99 100.00
ASCHOOWJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91624 6	99.99 0.01	91624 91630	99.99 100.00
EHRSCHWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	86855 27 1 4 1 7 76 92 30 3 8 5 2 4 23 6 5 6 85 3 6 1 6 73 9 9 13 2 1024	94.79 0.03 0.00 0.00 0.00 0.01 0.08 0.10 0.03 0.00 0.01 0.01 0.00 0.03 0.01 0.01	86855 86882 86883 86887 86888 86895 86971 87063 87096 87104 87109 87111 87115 87138 87144 87149 87155 87240 87243 87249 87250 87256 87329 87338 87347 87360 87362 88386	94.79 94.82 94.82 94.82 94.83 94.92 95.02 95.05 95.06 95.07 95.07 95.10 95.11 95.12 95.12 95.21 95.21 95.22 95.22 95.23 95.33 95.34 96.46

2.1	1.0	0 00	00400	06.40
31	16	0.02	88402	96.48
32	163	0.18	88565	96.66
33	131	0.14	88696	96.80
34	46	0.05	88742	96.85
35	1784	1.95	90526	98.80
36	128	0.14	90654	98.93
37	134	0.15	90788	99.08
38	73	0.08	90861	99.16
39	13	0.01	90874	99.17
40	693	0.76	91567	99.93
42	11	0.01	91578	99.94
43	5	0.01	91583	99.95
44	2	0.00	91585	99.95
45	15	0.02	91600	99.97
48	4	0.00	91604	99.97
49	1	0.00	91605	99.97
50	4	0.00	91609	99.98
55	2	0.00	91611	99.98
56	2	0.00	91613	99.98
60	4	0.00	91617	99.99
70	1	0.00	91618	99.99
85	1	0.00	91619	99.99
90	1	0.00	91620	99.99
92	3	0.00	91623	99.99
96	7	0.01	91630	
			Cumulative	Cumulative
AHRSCHWF	Frequency		Cumulative Frequency	
		Percent	Frequency	Percent
0	90377	Percent 98.63	Frequency 90377	Percent 98.63
	90377	Percent	Frequency 90377	Percent 98.63
0	90377	Percent 98.63	Frequency 90377	Percent 98.63
0	90377	Percent 98.63	Frequency 90377 91630	Percent 98.63 100.00
0 1	90377 1253	Percent 98.63 1.37	Frequency 90377 91630 Cumulative	Percent 98.63 100.00 Cumulative
0 1	90377	Percent 98.63 1.37	Frequency 90377 91630	Percent 98.63 100.00 Cumulative
0 1	90377 1253 Frequency	Percent 98.63 1.37 Percent	Frequency 90377 91630 Cumulative Frequency	Percent 98.63 100.00 Cumulative Percent
0 1 EHRSCHWG 	90377 1253 Frequency 89779	Percent 98.63 1.37 Percent 97.98	Frequency 90377 91630 Cumulative Frequency 89779	Percent 98.63 100.00 Cumulative Percent 97.98
0 1 EHRSCHWG 1 1	90377 1253 Frequency 89779 9	Percent 98.63 1.37 Percent 97.98 0.01	Frequency 90377 91630 Cumulative Frequency 89779 89788	Percent 98.63 100.00 Cumulative Percent 97.98 97.99
0 1 EHRSCHWG 	90377 1253 Frequency 89779 9	Percent 98.63 1.37 Percent 97.98 0.01 0.00	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99
0 1 EHRSCHWG 1 1 2 3	90377 1253 Frequency 89779 9 1	Percent 98.63 1.37 Percent 97.98 0.01 0.00 0.00	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89790	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99
0 1 EHRSCHWG 1 1 2 3 4	90377 1253 Frequency 89779 9 1 1	Percent 98.63 1.37 Percent 97.98 0.01 0.00 0.00 0.00	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89790 89792	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99
0 1 EHRSCHWG 1 1 2 3 4 5	90377 1253 Frequency 89779 9 1 1 2	Percent 98.63 1.37 Percent 97.98 0.01 0.00 0.00 0.00 0.00 0.01	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89790 89792 89799	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 97.99 98.00
0 1 EHRSCHWG 	90377 1253 Frequency 89779 9 1 1 2 7 24	Percent 98.63 1.37 Percent 97.98 0.01 0.00 0.00 0.00 0.00 0.01 0.03	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89790 89792 89799 89823	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 97.99 98.00 98.03
0 1 EHRSCHWG 	90377 1253 Frequency 	Percent	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89789 89790 89792 89792 89799 89823 89859	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 97.99 98.00 98.03 98.07
0 1 EHRSCHWG 	90377 1253 Frequency 	Percent	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89789 89790 89792 89799 89823 89859 89864	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 97.99 98.00 98.03 98.07 98.07
0 1 EHRSCHWG 1 1 2 3 4 5 6 7 8	90377 1253 Frequency 89779 9 1 1 2 7 24 36 5	Percent 98.63 1.37 Percent 97.98 0.01 0.00 0.00 0.00 0.01 0.03 0.04 0.01 0.00	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89789 89790 89792 89792 89799 89823 89859 89864 89865	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 98.00 98.03 98.07 98.07 98.07
0 1 EHRSCHWG -1 1 2 3 4 5 6 7 8 9	90377 1253 Frequency 89779 9 1 1 2 7 24 36 5 1	Percent	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89789 89790 89792 89799 89823 89859 89864 89865 89866	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 98.00 98.03 98.07 98.07 98.07 98.07
0 1 EHRSCHWG 1 1 2 3 4 5 6 7 8 9 10 12	90377 1253 Frequency 89779 9 1 1 2 7 24 36 5 1	Percent 98.63 1.37 Percent 97.98 0.01 0.00 0.00 0.00 0.01 0.03 0.04 0.01 0.00 0.00 0.00 0.00 0.00 0.00	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89789 89790 89792 89799 89823 89859 89864 89865 89866 89868	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 97.99 98.00 98.03 98.07 98.07 98.07 98.07 98.07
0 1 EHRSCHWG 1 1 2 3 4 5 6 7 8 9 10 12 13	90377 1253 Frequency 89779 9 1 1 2 7 24 36 5 1 1 2	Percent	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89789 89790 89792 89790 89792 89799 89823 89859 89864 89865 89866 89868 89870	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 97.99 98.00 98.03 98.07 98.07 98.07 98.07 98.07 98.07 98.07 98.07
0 1 EHRSCHWG 	90377 1253 Frequency 89779 9 1 1 2 7 24 36 5 1 1 2 2	Percent	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89789 89790 89792 89799 89823 89859 89864 89865 89866 89868 89870 89873	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 98.00 98.03 98.07 98.07 98.07 98.07 98.07 98.07 98.07 98.08
0 1 EHRSCHWG 	90377 1253 Frequency 89779 9 1 1 2 7 24 36 5 1 1 1 2 2	Percent	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89789 89790 89792 89799 89823 89859 89864 89865 89866 89868 89870 89873 89881	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 97.99 98.00 98.03 98.07 98.07 98.07 98.07 98.07 98.07 98.08 98.08
0 1 EHRSCHWG 	90377 1253 Frequency 89779 9 1 1 2 7 24 36 5 1 1 2 2	Percent	Frequency 90377 91630 Cumulative Frequency 89779 89788 89789 89789 89790 89792 89799 89823 89859 89864 89865 89866 89868 89870 89873	Percent 98.63 100.00 Cumulative Percent 97.98 97.99 97.99 97.99 97.99 98.00 98.03 98.07 98.07 98.07 98.07 98.07 98.07 98.07 98.08

18 20 21 22 24 25 26 27 28 30 31 32 33 34 35 36 37 38 39 40 42 43 45 50 60 80 96	6 48 3 4 1 30 1 30 1 3 10 406 4 73 54 19 652 57 43 31 5 272 4 2 7 1 1 1 1	0.01 0.05 0.00 0.00 0.00 0.03 0.00 0.01 0.44 0.00 0.08 0.06 0.02 0.71 0.06 0.05 0.03 0.01 0.30 0.00 0.00 0.00	89896 89944 89947 89951 89952 89982 89983 89986 89996 90402 90406 90479 90533 90552 91204 91261 91304 91335 91340 91612 91616 91618 91625 91626 91627 91628 91630	98.11 98.16 98.16 98.17 98.20 98.20 98.21 98.22 98.66 98.66 98.74 98.80 98.82 99.54 99.60 99.64 99.68 99.68 99.99 99.99 100.00 100.00 100.00
AHRSCHWG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91153 477	99.48 0.52	91153 91630 Cumulative	99.48 100.00
EHRSCHWH	Frequency	Percent	Frequency	Percent
-1 1 5 6 7 8 9 12 13 15	91220 1 2 5 7 3 2 1 2 4	99.55 0.00 0.00 0.01 0.01 0.00 0.00 0.00	91220 91221 91223 91228 91235 91238 91240 91241 91243 91247	99.55 99.55 99.56 99.56 99.57 99.57 99.58 99.58

28 30 31 32 33 34 35 36 37 38 39 40 43 45 50 96	3 88 1 14 10 2 143 8 11 7 3 74 1	0.00 0.10 0.00 0.02 0.01 0.00 0.16 0.01 0.01 0.01 0.00 0.08 0.00 0.00 0.00	91265 91353 91354 91368 91378 91380 91523 91531 91542 91549 91552 91626 91627 91628 91629 91630	99.60 99.70 99.70 99.71 99.72 99.73 99.88 99.89 99.90 99.91 99.91 100.00 100.00 100.00
AHRSCHWH	Frequency	Percent	Cumulative Frequency	
0	91510 120	99.87 0.13	91510 91630	99.87 100.00
EHRSCHWI	Frequency	Percent	Cumulative Frequency	
-1 6 8 10 17 18 20 25 30 32 33 35 36 37 40 45	91540 1 1 3 1 1 1 21 6 3 34 1 4 11 1	99.90 0.00 0.00 0.00 0.00 0.00 0.00 0.02 0.01 0.00 0.04 0.00 0.00 0.00	91576 91579 91613 91614 91618 91629 91630	99.90 99.91 99.91 99.91 99.91 99.93 99.94 99.94 99.98 99.98 99.98 99.99
AHRSCHWI	Frequency	Percent	Cumulative Frequency	Cumulative Percent

EHRSCHWJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91615	99.98	91615	99.98
30	7	0.01	91622	99.99
35	5	0.01	91627	100.00
36	1	0.00	91628	100.00
40	2	0.00	91630	100.00
			Cumulative	Cumulative
AHRSCHWJ	Frequency	Percent	Frequency	Percent
0	91625	99.99	91625	99.99
1	5	0.01	91630	100.00
			Cumulative	Cumulative
EHRSCHOF	Frequency	Percent	Frequency	Percent
-1	86855	94.79	86855	94.79
0	714	0.78	87569	95.57
1	265	0.29	87834	95.86
2	46	0.05	87880	95.91
3	68	0.07	87948	95.98
4	72	0.08	88020	96.06
5	96	0.10	88116	96.17
6	100	0.11	88216	96.27
7 8	78	0.09	88294	96.36
9	132 55	0.14 0.06	88426 88481	96.50 96.56
10	129	0.00	88610	96.70
11	74	0.08	88684	96.78
12	76	0.08	88760	96.87
13	41	0.04	88801	96.91
14	46	0.05	88847	96.96
15	53	0.06	88900	97.02
16	30	0.03	88930	97.05
17	11	0.01	88941	97.07
18	26	0.03	88967	97.09
19	6	0.01	88973	97.10
20	173	0.19	89146	97.29
21	18	0.02	89164	97.31
22	10	0.01	89174	97.32
23	6	0.01	89180	97.33
24	36	0.04	89216	97.37
25	74	0.08	89290	97.45
26	20	0.02	89310	97.47
27	14	0.02	89324	97.48
28	21	0.02	89345	97.51 97.51
29 30	4 610	0.00	89349 89959	97.51
31	610 5	0.67 0.01	89959 89964	98.18 98.18
32	103	0.11	90067	98.29
24	100	0.11	J0007	70.47

33	78	0.09	90145	98.38
34	21	0.02	90166	98.40
35	940	1.03	91106	99.43
36	70	0.08	91176	99.50
37	68	0.07	91244	99.58
38	48	0.05	91292	99.63
39	7	0.01	91299	99.64
40	316	0.34	91615	99.98
42	3	0.00	91618	99.99
45	7	0.01	91625	99.99
48	2	0.00	91627	100.00
49	1	0.00	91628	100.00
60	2	0.00	91630	100.00
ALIDAGUAE		D	Cumulative	Cumulative
AHRSCHOF	Frequency	Percent	Frequency	Percent
0	89315	97.47	89315	97.47
1	2107	2.30	91422	99.77
3	208	0.23	91630	100.00
			Cumulative	Cumulative
EHRSCHOG	Frequency	Percent	Frequency	Percent
-1	89779	97.98	89779	97.98
0	339	0.37	90118	98.35
1	83	0.09	90201	98.44

EHRSCHOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89779	97.98	89779	97.98
0	339	0.37	90118	98.35
1	83	0.09	90201	98.44
2	11	0.01	90212	98.45
3	41	0.04	90253	98.50
4	29	0.03	90282	98.53
5	32	0.03	90314	98.56
6	45	0.05	90359	98.61
7	30	0.03	90389	98.65
8	37	0.04	90426	98.69
9	19	0.02	90445	98.71
10	46	0.05	90491	98.76
11	39	0.04	90530	98.80
12	29	0.03	90559	98.83
13	14	0.02	90573	98.85
14	12	0.01	90585	98.86
15	22	0.02	90607	98.88
16	9	0.01	90616	98.89
17	8	0.01	90624	98.90
18	11	0.01	90635	98.91
19	1	0.00	90636	98.92
20	74	0.08	90710	99.00
21	9	0.01	90719	99.01
22	6	0.01	90725	99.01
23	2	0.00	90727	99.01
24	17	0.02	90744	99.03
25	28	0.03	90772	99.06
26	5	0.01	90777	99.07

27 28 29 30 31 32 33 34 35 36 37 38 39 40 42 45 50	6 12 1 213 3 37 24 12 331 30 27 20 4 129 1	0.01 0.01 0.00 0.23 0.00 0.04 0.03 0.01 0.36 0.03 0.03 0.02 0.00 0.14 0.00 0.00	90783 90795 90796 91009 91012 91049 91073 91085 91416 91446 91473 91493 91497 91626 91627 91629 91630	99.08 99.09 99.09 99.32 99.33 99.37 99.39 99.41 99.77 99.80 99.83 99.85 100.00 100.00
AHRSCHOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	90717 856 57	99.00 0.93 0.06	90717 91573 91630	99.00 99.94 100.00
EHRSCHOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 24 25	91220 88 23 3 8 8 6 9 3 13 7 14 15 14 4 3 5 2 1 3 12 4 2 6	99.55 0.10 0.03 0.00 0.01 0.01 0.01 0.01 0.00 0.01 0.02 0.02	91220 91308 91331 91334 91342 91350 91356 91365 91368 91381 91388 91402 91417 91431 91435 91443 91445 91446 91446 91446 91465 91467 91473	99.55 99.65 99.67 99.68 99.69 99.70 99.71 99.71 99.73 99.74 99.75 99.77 99.78 99.79 99.80 99.80 99.80 99.80 99.80 99.80 99.82 99.82 99.82

			0.4.7.6	
26	3	0.00	91476	99.83
28	2	0.00	91478	99.83
30	35	0.04	91513	99.87
32	8	0.01	91521	99.88
33	3	0.00	91524	99.88
34	3	0.00	91527	99.89
35	59	0.06	91586	99.95
36	3	0.00	91589	99.96
37	6	0.01	91595	99.96
38	4	0.00	91599	99.97
39	2	0.00	91601	99.97
40	28	0.03	91629	100.00
50	1	0.00	91630	100.00

AHRSCHOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91403	99.75	91403	99.75
1	213	0.23	91616	99.98
3	14	0.02	91630	100.00

EHRSCHOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91540	99.90	91540	99.90
0	21	0.02	91561	99.92
1 7		0.01	91568	99.93
3 3		0.00	91571	99.94
4	4	0.00	91575	99.94
		0.00	91576	99.94
8	3	0.00	91579	99.94
9	2	0.00	91581	99.95
10	4	0.00	91585	99.95
11	2	0.00	91587	99.95
12	4	0.00	91591	99.96
16	1	0.00	91592	99.96
17	1	0.00	91593	99.96
20	3	0.00	91596	99.96
21	2	0.00	91598	99.97
24	1	0.00	91599	99.97
25	2	0.00	91601	99.97
30	7	0.01	91608	99.98
32	3	0.00	91611	99.98
33	1	0.00	91612	99.98
35	13	0.01	91625	99.99
37	3	0.00	91628	100.00
40	2	0.00	91630	100.00

AHRSCHOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91570 54 6	99.93 0.06 0.01	91570 91624 91630	99.93 99.99 100.00
EHRSCHOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 4 8 9	91615 3 1 1	99.98 0.00 0.00 0.00 0.00	91615 91618 91619 91620 91621	99.98 99.99 99.99 99.99
16 24 25 30 35 36 40	1 1 1 3 1	0.00 0.00 0.00 0.00 0.00 0.00	91622 91623 91624 91625 91628 91629 91630	99.99 99.99 99.99 100.00 100.00
AHRSCHOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91621 9	99.99 0.01	91621 91630	99.99 100.00
ESELFCAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	83588 1757 6285	91.22 1.92 6.86	83588 85345 91630	91.22 93.14 100.00
ASELFCAF	Frequency	Percent	Cumulative Frequency	
0	89647 1983	97.84 2.16	89647 91630	97.84 100.00
ESELFCAG	Frequency	Percent	Cumulative Frequency	
-1 1 2	88441 460 2729	96.52 0.50 2.98	88441 88901 91630	96.52 97.02 100.00

ASELFCAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	90900 730	99.20 0.80	90900 91630	99.20
ESELFCAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90915 81 634	99.22 0.09 0.69	90915 90996 91630	99.22 99.31 100.00
ASELFCAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91428 202	99.78 0.22	91428 91630	99.78 100.00
ESELFCAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91483 21 126	99.84 0.02 0.14	91483 91504 91630	99.84 99.86 100.00
ASELFCAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91575 55	99.94 0.06	91575 91630	99.94 100.00
ESELFCAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91604 2 24	99.97 0.00 0.03	91604 91606 91630	99.97 99.97 100.00
ASELFCAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91624 6	99.99 0.01	91624 91630	99.99

EKIDHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89873	98.08	89873	98.08
1	413	0.45	90286	98.53
2	249	0.27	90535	98.80
3	95	0.10	90630	98.91
4	94	0.10	90724	99.01
5	219	0.24	90943	99.25
6	55	0.06	90998	99.31
7 22 0.02		0.02	91020	99.33
8	50	0.05	91070	99.39
		0.00	91072	99.39
10	189	0.21	91261	99.60
11	1	0.00	91262	99.60
12	23	0.03	91285	99.62
13	1	0.00	91286	99.62
14	12	0.01	91298	99.64
15 71 0.08		91369	99.72	
16	14	0.02	91383	99.73
18	5	0.01	91388	99.74
19	1	0.00	91389	99.74
20	80	0.09	91469	99.82
22	1	0.00	91470	99.83
24	9	0.01	91479	99.84
25	10	0.01	91489	99.85
28	1	0.00	91490	99.85
30	19	0.02	91509	99.87
32	12	0.01	91521	99.88
35	16	0.02	91537	99.90
36	1	0.00	91538	99.90
37 40	1	0.00	91539	99.90
45	73 5	0.08 0.01	91612 91617	99.98 99.99
50	6	0.01	91623	99.99
55	1	0.01	91624	99.99
90	4	0.00	91628	100.00
99	2	0.00	91630	100.00
99	Z	0.00	91030	100.00
	_			Cumulative
AKIDHR1F	Frequency	Percent 	Frequency	Percent
0	91203	99.53	91203	99.53
1	427	0.47	91630	100.00
			Cumulative	Cumulative
EKIDHR1G	Frequency	Percent	Frequency	Percent
-1	91170	99.50	91170	99.50
1	130	0.14	91300	99.64
2	71	0.08	91371	99.72
3	28	0.03	91399	99.75

4 5 6 7 8 10 12 14 15 18 20 24 25 30 35 40 45 50 55	24 63 8 7 13 42 5 1 17 2 18 3 2 8 4 10 1 2	0.03 0.07 0.01 0.01 0.05 0.01 0.00 0.02 0.00 0.02 0.00 0.01 0.00 0.01 0.00 0.01	91423 91486 91494 91501 91514 91556 91561 91562 91579 91581 91599 91602 91604 91612 91616 91626 91627 91629 91630	99.77 99.84 99.85 99.86 99.87 99.92 99.92 99.93 99.94 99.95 99.97 99.97 99.97 99.98 99.98 100.00 100.00
AKIDHR1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91485 145	99.84 0.16	91485 91630	99.84 100.00
EKIDHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 8 10 12 15 20 24 25 30 35 40 50	91549 18 14 5 4 16 1 4 4 2 4 2 1 1 1	99.91 0.02 0.02 0.01 0.00 0.02 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91549 91567 91581 91586 91590 91606 91607 91608 91612 91616 91618 91622 91624 91625 91625 91627 91629 91630	99.91 99.93 99.95 99.95 99.96 99.97 99.98 99.98 99.98 99.99 99.99 99.99

AKIDHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91589 41	99.96 0.04	91589 91630	99.96 100.00
EKIDHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91609	 99.98	91609	99.98
1	2	0.00	91611	99.98
2	2	0.00	91613	99.98
3	1	0.00	91614	99.98
4	2	0.00	91616	
5	3	0.00	91619	
6	1	0.00	91620	99.99 99.99
10 15	2 1	0.00	91622 91623	99.99
20		0.00		99.99
30		0.00	91626	
35	1		91627	
40	2	0.00	91629	
50	1	0.00	91630	100.00
			Cumulative	Cumulative
AKIDHR1I	Frequency	Percent	Frequency	Percent
0	91616	99.98	91616	99.98
1	14	0.02	91630	100.00
			Cumulative	Cumulative
EKIDHR1J	Frequency	Percent	Frequency	Percent
-1	91628		91628 91630	100.00
5	Z	0.00	91030	100.00
				Cumulative
AKIDHR1J	Frequency	Percent 	Frequency	Percent
0	91628	100.00	91628	100.00
1	2	0.00	91630	100.00
			Cumulative	Cumulative
EKIDHR2F	Frequency	Percent	Frequency	Percent
-1	90174	98.41	90174	98.41
0	167	0.18	90341	98.59
1	358	0.39	90699	98.98
2	135	0.15	90834	99.13

3 4 5 6 7 8 9 10 11 12 14 15 16 18 19 20 22 24 25 28 30 32 35 36 40 45 50 55	52 65 155 42 18 44 2 145 2 20 6 62 11 3 1 60 1 8 8 1 14 9 5 1 50 6 4 1	0.06 0.07 0.17 0.05 0.02 0.05 0.00 0.16 0.00 0.02 0.01 0.07 0.01 0.00 0.07 0.00 0.01 0.01	90886 90951 91106 91148 91166 91210 91212 91357 91359 91379 91385 91447 91458 91461 91462 91522 91523 91531 91539 91540 91554 91563 91568 91568 91669 91619 91625 91629 91630	99.19 99.26 99.43 99.47 99.49 99.54 99.54 99.70 99.73 99.73 99.80 99.81 99.82 99.82 99.82 99.88 99.89 99.90 99.90 99.90 99.90 99.90 99.90 99.90 99.90 99.90 99.90 99.90 00.00 100.00 100.00
AKIDHR2F	Frequency	Percent	Frequency	Percent
0 1 3	91264 309 57	99.60 0.34 0.06	91264 91573 91630	99.60 99.94 100.00
EKIDHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 10 12 14	91271 53 93 31 18 15 42 3 6 10 29 4	99.61 0.06 0.10 0.03 0.02 0.02 0.05 0.00 0.01 0.01 0.03 0.00	91271 91324 91417 91448 91466 91481 91523 91526 91532 91542 91571 91575	99.61 99.67 99.77 99.80 99.82 99.84 99.88 99.89 99.89 99.90

15 18 20 24 25 30 35 40 45 55	17 2 12 3 1 6 2 9 1	0.02 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00	91593 91595 91607 91610 91611 91617 91619 91628 91629 91630	99.96 99.96 99.97 99.98 99.99 99.99 100.00 100.00
AKIDHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91508 113 9	99.87 0.12 0.01	91508 91621 91630	99.87 99.99 100.00
EKIDHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 8 10 12 15 20 24 25 30 40	91568 7 17 6 2 3 11 2 2 2 2 2 2 1 1	99.93 0.01 0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	91568 91575 91592 91598 91600 91603 91614 91616 91618 91620 91622 91624 91624 91626 91627 91628 91630	99.93 99.94 99.96 99.97 99.97 99.98 99.98 99.99 99.99 99.99 100.00 100.00
AKIDHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91597 28 5	99.96 0.03 0.01	91597 91625 91630	99.96 99.99 100.00
EKIDHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1	91614 2 8	99.98 0.00 0.01	91614 91616 91624	99.98 99.98 99.99

3 4 10 15 20 40	1 1 1 1 1	0.00 0.00 0.00 0.00 0.00	91625 91626 91627 91628 91629 91630	99.99 100.00 100.00 100.00 100.00 100.00
AKIDHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	91619 7 4	99.99 0.01 0.00	91619 91626 91630	99.99 100.00 100.00
EKIDHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 5	91629 1	100.00	91629 91630	100.00
AKIDHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EDAYCHAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88131 113 3386	96.18 0.12 3.70	88131 88244 91630	96.18 96.30 100.00
ADAYCHAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91256 374	99.59 0.41	91256 91630	99.59 100.00
EDAYCHAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90227 51 1352	98.47 0.06 1.48	90227 90278 91630	98.47 98.52 100.00

ADAYCHAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91508 122	99.87 0.13	91508 91630	99.87 100.00
EDAYCHAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91343 7 280	99.69 0.01 0.31	91343 91350 91630	99.69 99.69 100.00
ADAYCHAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91598 32	99.97 0.03	91598 91630	99.97 100.00
EDAYCHAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91575 55	99.94 0.06	91575 91630	99.94 100.00
ADAYCHAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91621	99.99 0.01	91621 91630	99.99 100.00
EDAYCHAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
EDAYCHAJ -1 2	Frequency 91620 10	Percent 99.99 0.01		
-1 2	91620 10	99.99 0.01	Frequency 91620	Percent 99.99 100.00 Cumulative
-1 2	91620 10	99.99 0.01 Percent	Frequency 91620 91630 Cumulative	Percent 99.99 100.00 Cumulative
-1 2 ADAYCHAJ	91620 10 Frequency	99.99 0.01 Percent	Frequency 91620 91630 Cumulative Frequency	Percent 99.99 100.00 Cumulative Percent 100.00

APAYHELF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	90688	98.97	90688	98.97
1	942	1.03	91630	100.00
EPAYHELG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90227	98.47	90227	98.47
1	44	0.05	90271	98.52
2	1359	1.48	91630	100.00
APAYHELG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91263	99.60	91263	99.60
	367	0.40	91630	100.00
EPAYHELH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91343	99.69	91343	99.69
1	11	0.01	91354	99.70
2	276	0.30	91630	100.00
APAYHELH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91543	99.91	91543	99.91
	87	0.09	91630	100.00
EPAYHELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91575	99.94	91575	99.94
1	5	0.01	91580	99.95
2	50	0.05	91630	100.00
APAYHELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91615	99.98	91615	99.98
	15	0.02	91630	100.00

EPAYHELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91620 10	99.99 0.01	91620 91630	99.99 100.00
APAYHELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
EWHOPA1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91492 73 65	99.85 0.08 0.07	91492 91565 91630	99.85 99.93 100.00
EWHOPA2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91492 47 91	99.85 0.05 0.10	91492 91539 91630	99.85 99.90 100.00
EWHOPA3F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91492 2 136	99.85 0.00 0.15	91492 91494 91630	99.85 99.85 100.00
EWHOPA4F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91492 18 120	99.85 0.02 0.13	91492 91510 91630	99.85 99.87 100.00
AWHOPAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91590 40	99.96 0.04	91590 91630	99.96 100.00

EWHOPA1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91586	99.95	91586	99.95
1	29	0.03	91615	99.98
2	15	0.02	91630	100.00
EWHOPA2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91586	99.95	91586	99.95
1	9	0.01	91595	99.96
2	35	0.04	91630	100.00
EWHOPA3G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91586	99.95	91586	99.95
1	1	0.00	91587	99.95
2	43	0.05	91630	100.00
EWHOPA4G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91586	99.95	91586	99.95
1	6	0.01	91592	99.96
2	38	0.04	91630	100.00
AWHOPAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91619	99.99	91619	99.99
1	11	0.01	91630	100.00
EWHOPA1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91619	99.99	91619	99.99
1	10	0.01	91629	100.00
2	1	0.00	91630	100.00
EWHOPA2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91619	99.99	91619	99.99
2	11	0.01	91630	100.00

ЕWНОРАЗН	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91619 11	99.99 0.01	91619 91630	99.99
EWHOPA4H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91619 1 10	99.99 0.00 0.01	91619 91620 91630	99.99 99.99 100.00
AWHOPAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91629 1	100.00	91629 91630	100.00
EWHOPA1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91625 4 1	99.99 0.00 0.00	91625 91629 91630	99.99 100.00 100.00
EWHOPA2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	91625 1 4	99.99 0.00 0.00	91625 91626 91630	99.99 100.00 100.00
EWHOPA3I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91625 5	99.99 0.01	91625 91630	99.99
EWHOPA4I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91625 5	99.99 0.01	91625 91630	99.99 100.00

AWHOPAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91629 1	100.00	91629 91630	100.00
EWHOPA1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
EWHOPA2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
EWHOPA3J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
EWHOPA4J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91630	100.00	91630	100.00
AWHOPAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ESATISF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5	83588 1223 5917 698 93 52 59	91.22 1.33 6.46 0.76 0.10 0.06 0.06	83588 84811 90728 91426 91519 91571 91630	91.22 92.56 99.02 99.78 99.88 99.94 100.00
ESATISG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	88441 444	96.52 0.48	88441 88885	96.52 97.00

1	2403	2.62	91288	99.63
2	249	0.27	91537	99.90
3	44	0.05	91581	99.95
4	27	0.03	91608	99.98
5	22	0.02	91630	100.00
			Cumulative	Cumulative
ESATISH	Frequency	Percent	Frequency	
-1	90915	99.22	90915	99.22
0	120	0.13	91035	99.35
1	523	0.57	91558	99.92
2	55	0.06	91613	99.98
3	9	0.01	91622	99.99
4	7	0.01	91629	100.00
5	1	0.00	91630	100.00
			Cumulative	Cumulative
ESATISI	Frequency	Percent	Frequency	Percent
-1	91483	99.84	91483	99.84
0	28	0.03	91511	99.87
1	102	0.11	91613	99.98
2	14	0.02	91627	100.00
3	3	0.00	91630	100.00
			Cumulative	Cumulative
ESATISJ	Frequency	Percent	Frequency	Percent
-1	91604	99.97	91604	99.97
0	3	0.00	91607	99.97
1	20	0.02	91627	100.00
2	3	0.00	91630	100.00
			Cumulative	Cumulative
ELISTF	Frequency	Percent	Frequency	Percent
-1	83588	91.22	83588	91.22
1	79	0.09	83667	91.31
2	7963	8.69	91630	100.00
			Cumulative	Cumulative
ALISTF	Frequency	Percent	Frequency	Percent
0	90454	98.72	90454	98.72
1	1176	1.28	91630	100.00

ELISTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88441 27 3162	96.52 0.03 3.45	88441 88468 91630	96.52 96.55 100.00
ALISTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91195 435	99.53 0.47	91195 91630	99.53
ELISTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	90915 5 710	99.22 0.01 0.77	90915 90920 91630	99.22 99.23 100.00
ALISTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91513 117	99.87 0.13	91513 91630	99.87 100.00
ELISTI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91483 147	99.84 0.16	91483 91630	99.84 100.00
ALISTI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91602 28	99.97 0.03	91602 91630	99.97 100.00
ELISTJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	91604 26	99.97 0.03	91604 91630	99.97 100.00

ALISTJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91627 3	100.00	91627 91630	100.00
EWORKMOR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	80690 377 10563	88.06 0.41 11.53	80690 81067 91630	88.06 88.47 100.00
AWORKMOR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91630	100.00	91630	100.00
ETIAMT01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -7	6249	6.82	6249	6.82
-1	85077	92.85	91326	99.67
1	52	0.06	91378	99.72
2 3	52	0.06	91430	99.78
3 4	21 18	0.02 0.02	91451 91469	99.80 99.82
5	17	0.02	91486	99.84
6	5	0.01	91491	99.85
7	6	0.01	91497	99.85
8	57	0.06	91554	99.92
9	3	0.00	91557	99.92
10	12	0.01	91569	99.93
12	5	0.01	91574	99.94
14	3	0.00	91577	99.94
15 16	5 16	0.01 0.02	91582 91598	99.95 99.97
20	18	0.02	91616	99.98
21	1	0.00	91617	99.99
24	3	0.00	91620	99.99
28	1	0.00	91621	99.99
30	5	0.01	91626	100.00
37	1	0.00	91627	100.00
40	3	0.00	91630	100.00
ATIAMT01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	01610	00 00	01610	00 00
0 1	91619 11	99.99 0.01	91619 91630	99.99 100.00
Τ.	11	0.01	91030	100.00

ETIAMT02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	85077 6249	92.85 6.82	85077 91326	92.85 99.67
1 2	202	0.22	91528 91620	99.89
3	7	0.01	91627 91630	100.00
4	3	0.00	91630	100.00
ATIAMT02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	91619 11	99.99 0.01	91619 91630	99.99 100.00

WAVE 8 TOPICAL MODULE UNIVARIATES

The UNIVARIATE Procedure
Variable: EPPPNUM

Moments

N	91630	Sum Weights	91630
Mean	145.515803	Sum Observations	13333613
Std Deviation	142.178252	Variance	20214.6555
Skewness	3.39786793	Kurtosis	10.5563258
Uncorrected SS	3792500063	Corrected SS	1852248665
Coeff Variation	97.7064001	Std Error Mean	0.46969326

Basic Statistical Measures

Location Variability

Mean	145.5158	Std Deviation	142.17825
Median	102.0000	Variance	20215
Mode	101.0000	Range	707.00000
		Interquartile Range	2.00000

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	309.8103	Pr > t	<.0001
Sign	M	45815	Pr >= M	<.0001
Signed Rank	S	2.099E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	808
99%	801
95%	503
90%	201
75% Q3	103
50% Median	102
25% Q1	101
10%	101
5%	101
1%	101
0% Min	101

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
101 101 101 101 101	91629 91628 91627 91625 91622	806 807 807 808 808	69024 11581 52626 11582 52627

The UNIVARIATE Procedure Variable: EPNSPOUS

Moments

N	91630	Sum Weights	91630
Mean	6000.25889	Sum Observations	549803722
Std Deviation	4848.15256	Variance	23504583.3
Skewness	-0.3879689	Kurtosis	-1.8488435
Uncorrected SS	5.45267E12	Corrected SS	2.1537E12
Coeff Variation	80.7990564	Std Error Mean	16.0161244

Basic Statistical Measures

Location Variability

Mean	6000.259	Std Deviation	4848
Median	9999.000	Variance	23504583
Mode	9999.000	Range	9898
		Interquartile Range	9897

Tests for Location: Mu0=0

Test	-S1	tatistic-	p Valı	ıe
Student's t Sign Signed Rank	M	374.6386 45815 2.099E9	Pr > t Pr >= M Pr >= S	<.0001 <.0001 <.0001

Quantile	Estimate
100% Max 99%	9999 9999
95%	9999
90%	9999
75% Q3	9999
50% Median	9999
25% Q1	102
10%	101
5%	101
1%	101
0% Min	101

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
101 101 101 101 101	91630 91626 91623 91617 91602	9999 9999 9999 9999	91620 91621 91624 91627 91628

The UNIVARIATE Procedure Variable: EPNMOM

Moments

N	91630	Sum Weights	91630
Mean	6737.32242	Sum Observations	617340853
Std Deviation	4644.50531	Variance	21571429.6
Skewness	-0.7220504	Kurtosis	-1.477963
Uncorrected SS	6.13579E12	Corrected SS	1.97657E12
Coeff Variation	68.9369608	Std Error Mean	15.3433651

Basic Statistical Measures

Location Variability

Mean	6737.322	Std Deviation	4645
Median	9999.000	Variance	21571430
Mode	9999.000	Range	9898
		Interquartile Range	9897

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	439.1033	Pr > t	<.0001
Sign	M	45815	Pr >= M	<.0001
Signed Rank	S	2.099E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	9999
99%	9999
95%	9999
90%	9999
75% Q3	9999
50% Median	9999
25% Q1	102
10%	101
5%	101
1%	101
0% Min	101

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
101 101 101 101 101	91624 91619 91618 91591 91588	9999 9999 9999 9999	91626 91627 91628 91629 91630

The UNIVARIATE Procedure Variable: EPNDAD

Moments

N	91630	Sum Weights	91630
Mean	7540.75479	Sum Observations	690959361
Std Deviation	4269.90225	Variance	18232065.2
Skewness	-1.1616035	Kurtosis	-0.649946
Uncorrected SS	6.88094E12	Corrected SS	1.67059E12
Coeff Variation	56.6243349	Std Error Mean	14.1058444

Basic Statistical Measures

Location Variability

Mean	7540.755	Std Deviation	4270
Median	9999.000	Variance	18232065
Mode	9999.000	Range	9898
		Interquartile Range	0

Tests for Location: Mu0=0

Student's t t 534.5837	Test	-S	tatistic-	p Valı	ue
	Sign	M	45815	Pr >= M	<.0001

Quantile	Estimate
100% Max 99%	9999 9999
95%	9999
90%	9999
75% Q3	9999
50% Median	9999
25% Q1	9999
10%	101
5%	101
1%	101
0% Min	101

Extreme Observations

Low	est	High	nest
Value	Obs	Value	Obs
101 101 101 101 101	91603 91597 91596 91586 91585	9999 9999 9999 9999	91626 91627 91628 91629 91630

The UNIVARIATE Procedure Variable: EPNGUARD

Moments

N	91630	Sum Weights	91630
Mean	53.8462621	Sum Observations	4933933
Std Deviation	445.836467	Variance	198770.155
Skewness	21.5882225	Kurtosis	478.053646
Uncorrected SS	1.84788E10	Corrected SS	1.82131E10
Coeff Variation	827.980344	Std Error Mean	1.47284398

Basic Statistical Measures

Location Variability

Mean	53.84626	Std Deviation	445.83647
Median	-1.00000	Variance	198770
Mode	-1.00000	Range	10000
		Interquartile Range	102.00000

Tests for Location: Mu0=0

Test	-Statistic	p Val	Lue
Student's t	t 36.5593	8 Pr > t	<.0001
Sign	M -1960	1 Pr >= M	<.0001
Signed Rank	S -4.062E	7 Pr >= S	<.0001

Quantile	Estimate
100% Max	9999
99%	501
95%	102
90%	102
75% Q3	101
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1	91630 91629 91628 91627 91626	9999 9999 9999 9999	87630 88506 88757 89579 91313

Moments

N	91630	Sum Weights	91630
Mean	0.44296628	Sum Observations	40589
Std Deviation	11.6212259	Variance	135.052892
Skewness	43.7459787	Kurtosis	2353.17276
Uncorrected SS	12392741	Corrected SS	12374761.4
Coeff Variation	2623.50127	Std Error Mean	0.03839132

Basic Statistical Measures

Location Variability

Mean	0.442966	Std Deviation	11.62123
Median	0.000000	Variance	135.05289
Mode	0.000000	Range	803.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ue
Student's t Sign	t M	11.53819 125	Pr > t Pr >= M	<.0001 <.0001
Signed Rank	S	15687.5	Pr >= S	<.0001

Quantile	Estimate
100% Max	803
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
0 0 0 0	91630 91629 91628 91627 91626	702 702 801 802 803	41540 60506 61316 27971 40478

Moments

N	91630	Sum Weights	91630
Mean	0.39578741	Sum Observations	36266
Std Deviation	34.7301646	Variance	1206.18433
Skewness	262.072085	Kurtosis	75006.0563
Uncorrected SS	110535818	Corrected SS	110521464
Coeff Variation	8774.95446	Std Error Mean	0.11473291

Basic Statistical Measures

Location Variability

Mean	0.395787	Std Deviation	34.73016
Median	0.000000	Variance	1206
Mode	0.000000	Range	9999
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	3.449642	Pr > t	0.0006
Sign	M	67	Pr >= M	<.0001
Signed Rank	S	4522.5	Pr >= S	<.0001

Estimate
9999
0
0
0
0
0
0
0
0
0
0

Extreme Observations

Low	est	High	est
Value	Obs	Value	Obs
0 0 0 0	91630 91629 91628 91627 91626	801 801 803 804 9999	72270 72898 27971 40478 80800

Moments

N	91630	Sum Weights	91630
Mean	0.11243043	Sum Observations	10302
Std Deviation	5.9845426	Variance	35.8147502
Skewness	74.9404527	Kurtosis	6597.42705
Uncorrected SS	3282828	Corrected SS	3281669.74
Coeff Variation	5322.88525	Std Error Mean	0.01977025

Basic Statistical Measures

Location Variability

Mean	0.112430	Std Deviation	5.98454
Median	0.000000	Variance	35.81475
Mode	0.000000	Range	701.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t Sign Signed Rank	t M S	5.68685 26.5 715.5	Pr > t Pr >= M Pr >= S	<.0001 <.0001 <.0001

Quantile	Estimate
100% Max	701
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Value Obs Value	Low	est	High	est
0 91630 501	Value	Obs	Value	Obs
0 91629 501 0 91628 601 0 91627 601 0 91626 701	0	91628 91627	601 601	46931 49796 50141 55555 51766

Moments

N	91630	Sum Weights	91630
Mean	0.02803667	Sum Observations	2569
Std Deviation	2.96649369	Variance	8.80008484
Skewness	150.120737	Kurtosis	25862.9212
Uncorrected SS	806415	Corrected SS	806342.974
Coeff Variation	10580.7636	Std Error Mean	0.00979997

Basic Statistical Measures

Location Variability

Mean	0.028037	Std Deviation	2.96649
Median	0.000000	Variance	8.80008
Mode	0.000000	Range	601.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign Signed Rank	t 2.860894 M 7 S 52.5	Pr > t 0.0042 Pr >= M 0.0001 Pr >= S 0.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	601 0 0 0 0 0 0
0% Min	0

Extreme Observations

hest	Hig	Lowest	
0bs	Value	Obs	Value
61568 15409	107 109	91630 91629	0
47886	401	91629	0
89104	401	91627	0
73138	601	91626	0

Moments

N	91630	Sum Weights	91630
Mean	0.00774855	Sum Observations	710
Std Deviation	1.45079206	Variance	2.10479759
Skewness	199.421562	Kurtosis	40773.4672
Uncorrected SS	192866	Corrected SS	192860.499
Coeff Variation	18723.391	Std Error Mean	0.00479277

Basic Statistical Measures

Location Variability

Mean	0.007749	Std Deviation	1.45079
Median	0.000000	Variance	2.10480
Mode	0.000000	Range	301.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	tatistic-	p Valı	ue
Student's t		1.616718	Pr > t	0.1059
Sign	M	1.5	Pr >= M	0.2500
Signed Rank	S	3	Pr >= S	0.2500

Quantile	Estimate
100% Max	301
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
0 0 0 0	91630 91629 91628 91627 91626	0 0 108 301 301	91629 91630 61568 15409 36028

Moments

N	91630	Sum Weights	91630
Mean	0.00118957	Sum Observations	109
Std Deviation	0.36008718	Variance	0.12966277
Skewness	302.704476	Kurtosis	91630
Uncorrected SS	11881	Corrected SS	11880.8703
Coeff Variation	30270.4476	Std Error Mean	0.00118957

Basic Statistical Measures

Location Variability

Mean	0.001190	Std Deviation	0.36009
Median	0.00000	Variance	0.12966
Mode	0.00000	Range	109.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Student's t t 1 $Pr > t $ 0.3173 Sign M 0.5 $Pr >= M $ 1.0000 Signed Rank S 0.5 $Pr >= S $ 1.0000	Test	-Stat	istic-	p Valı	ue
	Sign		1 1 1	Pr >= M	1.0000

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

Extreme Observations

Low	rest	High	nest
Value	Obs	Value	Obs
0 0 0 0	91630 91629 91628 91627 91626	0 0 0 0 109	91627 91628 91629 91630 61568
_			

Moments

N	91630	Sum Weights	91630
Mean	0	Sum Observations	0
Std Deviation	0	Variance	0
Skewness		Kurtosis	
Uncorrected SS	0	Corrected SS	0
Coeff Variation	•	Std Error Mean	0

Basic Statistical Measures

Location Variability

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

Tests for Location: Mu0=0

Test	-Statis	stic-	p Valu	le
Student's t	t	•	Pr > t	
Sign	M	•	Pr >= M	
Signed Rank	S	•	Pr >= S	•

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

Extreme Observations

Lo			ghest
Value	Obs	Value	Obs
0 0 0	91630 91629 91628 91627	0 0 0	91626 91627 91628 91629
0	91626	0	91630

The UNIVARIATE Procedure Variable: TCSAMT

Moments

N	91630	Sum Weights	91630
Mean	0.00193168	Sum Observations	177
Std Deviation	0.08452609	Variance	0.00714466
Skewness	39.5631339	Kurtosis	1760.10953
Uncorrected SS	655	Corrected SS	654.658092
Coeff Variation	4375.77736	Std Error Mean	0.00027924

Basic Statistical Measures

Location Variability

Mean	0.001932	Std Deviation	0.08453
Median	0.00000	Variance	0.00714
Mode	0.00000	Range	6.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t	t	6.91773	Pr > t	<.0001
Sign	M	28.5	Pr >= M	<.0001
Signed Rank	S	1784.5	Pr >= S	<.0001

Quantile	Estimate
100% Max	4
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-2

Extreme Observations

hest	Hig	Lowest	
Obs	Value	Obs	Value
68013	4	90847	-2
69654	4	7822	-2
82654	4	87783	-1
85743	4	79441	-1
87344	4	69777	-1

The UNIVARIATE Procedure Variable: TPASTYR

Moments

N	91630	Sum Weights	91630
Mean	24.6539561	Sum Observations	2259042
Std Deviation	220.341858	Variance	48550.5343
Skewness	8.82578433	Kurtosis	75.8980323
Uncorrected SS	4504331234	Corrected SS	4448636912
Coeff Variation	893.738339	Std Error Mean	0.7279108

Basic Statistical Measures

Location Variability

Mean	24.65396	Std Deviation	220.34186
Median	0.0000	Variance	48551
Mode	0.0000	Range	2006
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ue
Student's t	t	33.86947	Pr > t	<.0001
Sign	M	565	Pr >= M	<.0001
Signed Rank	S	322902	Pr >= S	<.0001

Quantile	Estimate
100% Max	2004
99%	1985
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-2

Extreme Observations

Lowest		Hi	ghest
Value	Obs	Value	Obs
-2 -1 -1 0	67226 33156 9231 91630 91629	2004 2004 2004 2004 2004	89784 90377 90552 90745 91510
U	91029	2004	91310

The UNIVARIATE Procedure Variable: TELIGYR

Moments

N	91630	Sum Weights	91630
Mean	2.3202772	Sum Observations	212607
Std Deviation	68.2243153	Variance	4654.5572
Skewness	29.3507138	Kurtosis	859.484164
Uncorrected SS	426985729	Corrected SS	426492422
Coeff Variation	2940.35192	Std Error Mean	0.22538258

Basic Statistical Measures

Location Variability

Mean	2.320277	Std Deviation	68.22432
Median	0.00000	Variance	4655
Mode	0.00000	Range	2013
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t	t	10.29484	Pr > t	<.0001
Sign	M	-11	Pr >= M	0.1697
Signed Rank	S	5491.5	Pr >= S	<.0001

Quantile	Estimate
100% Max	2011
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-2

Extreme Observations

Lowest		11191	nest
Value	Obs	Value	Obs
-2 -2 -2	89861 81134 68236 65181 58538	2011 2011 2011 2011 2011	35155 49179 82989 88513 88672

The UNIVARIATE Procedure Variable: TKDSTRTY

Moments

N	91630	Sum Weights	91630
Mean	0.65597512	Sum Observations	60107
Std Deviation	36.2612905	Variance	1314.88119
Skewness	55.239829	Kurtosis	3049.50815
Uncorrected SS	120520677	Corrected SS	120481248
Coeff Variation	5527.84542	Std Error Mean	0.11979106

Basic Statistical Measures

Location Variability

Mean	0.655975	Std Deviation	36.26129
Median	0.00000	Variance	1315
Mode	0.00000	Range	2007
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	.ue
Student's t	t	5.475994	Pr > t	<.0001
Sign	M	3.5	Pr >= M	0.4101
Signed Rank	S	439.5	Pr >= S	<.0001

Quantile	Estimate
100% Max	2006
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1	83731 68003 56999 51732 48619	2006 2006 2006 2006 2006	54599 55555 56645 85921 91154

The UNIVARIATE Procedure Variable: ECCPNUMA

Moments

N	91630	Sum Weights	91630
Mean	15.9136964	Sum Observations	1458172
Std Deviation	89.1366446	Variance	7945.3414
Skewness	6.48455161	Kurtosis	44.3371151
Uncorrected SS	751228594	Corrected SS	728023688
Coeff Variation	560.125331	Std Error Mean	0.29446755

Basic Statistical Measures

Location Variability

Mean	15.91370	Std Deviation	89.13664
Median	-1.00000	Variance	7945
Mode	-1.00000	Range	809.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	54.04228	Pr > t	<.0001
Sign	M	-40539	Pr >= M	<.0001
Signed Rank	S	-1.63E9	Pr >= S	<.0001

Quantile	Estimate
100% Max 99%	808 601
95%	103
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

hest	Hig	Lowest	
Obs	Value	Obs	Value
63611	804	91630	-1
66826	804	91629	-1
31655	805	91628	-1
39731	806	91627	-1
52626	808	91626	-1

The UNIVARIATE Procedure Variable: ECCPNUMB

Moments

N	91630	Sum Weights	91630
Mean	1.68707847	Sum Observations	154587
Std Deviation	28.2409354	Variance	797.550433
Skewness	18.2362489	Kurtosis	412.211529
Uncorrected SS	73339549	Corrected SS	73078748.6
Coeff Variation	1673.95506	Std Error Mean	0.0932954

Basic Statistical Measures

Location Variability

Mean	1.68708	Std Deviation	28.24094
Median	-1.00000	Variance	797.55043
Mode	-1.00000	Range	806.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-St	atistic-	p Valı	ue
Student's t	t	18.08319	Pr > t	<.0001
Sign	M	-44260	Pr >= M	<.0001
Signed Rank	S	-1.958E9	Pr >= S	<.0001

Quantile	Estimate
100% Max	805
99%	103
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

hest	Hig	est	Low
Obs	Value	Obs	Value
57711	803	91630	-1
66826	803	91629	-1
87784	803	91628	-1
20576	804	91627	-1
39731	805	91626	-1

The UNIVARIATE Procedure Variable: ECCPNUMC

Moments

N	91630	Sum Weights	91630
Mean	-0.6391247	Sum Observations	-58563
Std Deviation	10.3820397	Variance	107.786748
Skewness	52.5717368	Kurtosis	3418.98381
Uncorrected SS	9913821	Corrected SS	9876391.94
Coeff Variation	-1624.4152	Std Error Mean	0.03429761

Basic Statistical Measures

Location Variability

Mean	-0.63912	Std Deviation	10.38204
Median	-1.00000	Variance	107.78675
Mode	-1.00000	Range	805.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -18.6347	Pr > t <.0001
Sign	M -45595	Pr >= M < .0001
Signed Rank	S -2.079E9	Pr >= S < .0001

Quantile	Estimate
100% Max	804
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

hest	Hig	rest	Low
Obs	Value	Obs	Value
4292	801	91630 91629	-1
88506 21690	803 804	91628	-1 -1
74151	804	91627	-1
87784	804	91626	-1

The UNIVARIATE Procedure Variable: ECCPNUMD

Moments

N	91630	Sum Weights	91630
Mean	-0.9468842	Sum Observations	-86763
Std Deviation	4.22275413	Variance	17.8316525
Skewness	155.569238	Kurtosis	28734.6159
Uncorrected SS	1716051	Corrected SS	1633896.49
Coeff Variation	-445.9631	Std Error Mean	0.01395009

Basic Statistical Measures

Location Variability

Mean	-0.94688	Std Deviation	4.22275
Median	-1.00000	Variance	17.83165
Mode	-1.00000	Range	805.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -67.8766	Pr > t <.0001
Sign	M -45782	Pr >= M < .0001
Signed Rank	S -2.096E9	Pr >= S < .0001

Quantile	Estimate
100% Max	804
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

ghest	Hig	vest	Low
Obs	Value	Obs	Value
51376	108	91630	-1
35937	109	91629	-1
58612	109	91628	-1
81892	801	91627	-1
88506	804	91626	-1

The UNIVARIATE Procedure Variable: ECCPNUME

Moments

N	91630	Sum Weights	91630
Mean	-0.9900688	Sum Observations	-90720
Std Deviation	2.68473352	Variance	7.20779407
Skewness	295.933282	Kurtosis	88677.8491
Uncorrected SS	750262	Corrected SS	660442.963
Coeff Variation	-271.16637	Std Error Mean	0.00886916

Basic Statistical Measures

Location Variability

Mean	-0.99007	Std Deviation	2.68473
Median	-1.00000	Variance	7.20779
Mode	-1.00000	Range	806.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statisti	cp Val	lue
Student's t	t -111.6	1 1	<.0001
Sign	M -458	13 $Pr >= M $	<.0001
Signed Rank	S -2.099	E9 Pr $>= S $	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	805 -1 -1 -1 -1 -1 -1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1	91630 91629 91628 91627 91626	-1 -1 -1 103 805	91628 91629 91630 91445 88506

The UNIVARIATE Procedure Variable: ECCPNUMF

Moments

N	91630	Sum Weights	91630
Mean	10.8900251	Sum Observations	997853
Std Deviation	52.2382057	Variance	2728.83014
Skewness	8.8825585	Kurtosis	106.639747
Uncorrected SS	260906621	Corrected SS	250039977
Coeff Variation	479.688571	Std Error Mean	0.17257163

Basic Statistical Measures

Location Variability

Mean	10.89003	Std Deviation	52.23821
Median	-1.00000	Variance	2729
Mode	-1.00000	Range	808.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 63.10438	Pr > t <.0001
Sign	M -37773	Pr >= M < .0001
Signed Rank	S -1.394E9	Pr >= S < .0001

Quantile	Estimate
100% Max	807
99%	106
95%	104
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

Obs	Value	Obs
91630 91629 91628 91627 91626	805 805 806 806 807	82391 85377 41148 69020 11576
	91630 91629 91628 91627	91630 805 91629 805 91628 806 91627 806

The UNIVARIATE Procedure Variable: ECCPNUMG

Moments

N	91630	Sum Weights	91630
Mean	3.54134017	Sum Observations	324493
Std Deviation	31.6869501	Variance	1004.06281
Skewness	14.3714256	Kurtosis	289.178965
Uncorrected SS	93150411	Corrected SS	92001270.9
Coeff Variation	894.772842	Std Error Mean	0.10467949

Basic Statistical Measures

Location Variability

Mean	3.54134	Std Deviation	31.68695
Median	-1.00000	Variance	1004
Mode	-1.00000	Range	807.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Sta	itistic-	p Valu	ıe
Student's t	t 3	3.83032	Pr > t	<.0001
Sign	M	-42626	Pr >= M	<.0001
Signed Rank	S -	1.812E9	Pr >= S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10%	806 104 -1 -1 -1 -1 -1
1% 0% Min	-1 -1

Extreme Observations

hest	Hig	est	Low
Obs	Value	Obs	Value
82391	804	91630	-1
85377	804	91629	-1
41148	805	91628	-1
69020	805	91627	-1
11576	806	91626	-1

The UNIVARIATE Procedure Variable: ECCPNUMH

Moments

N	91630	Sum Weights	91630
Mean	0.06285059	Sum Observations	5759
Std Deviation	16.4071559	Variance	269.194764
Skewness	30.7767335	Kurtosis	1246.52313
Uncorrected SS	24666409	Corrected SS	24666047
Coeff Variation	26105.0129	Std Error Mean	0.05420189

Basic Statistical Measures

Location Variability

Mean	0.06285	Std Deviation	16.40716
Median	-1.00000	Variance	269.19476
Mode	-1.00000	Range	806.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statis	sticp Va	ılue
Student's t	t 1.15	1 - 1 - 1	0.2462
Sign	M -4	± 5100 Pr $>= M $	<.0001
Signed Rank	S -2.0	34E9 Pr >= S	<.0001

Estimate
805 -1 -1 -1 -1 -1
-1
-1
-1

Extreme Observations

ghest	Hig	Lowest	
Obs	Value	Obs	Value
46767	803	91630	-1
52341	803	91629	-1
85377	803	91628	-1
69020	804	91627	-1
11576	805	91626	-1

The UNIVARIATE Procedure Variable: ECCPNUMI

Moments

N	91630	Sum Weights	91630
Mean	-0.7732402	Sum Observations	-70852
Std Deviation	7.8460342	Variance	61.5602526
Skewness	67.1592016	Kurtosis	5805.06046
Uncorrected SS	5695490	Corrected SS	5640704.38
Coeff Variation	-1014.6956	Std Error Mean	0.02591978

Basic Statistical Measures

Location Variability

Mean	-0.77324	Std Deviation	7.84603
Median	-1.00000	Variance	61.56025
Mode	-1.00000	Range	805.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -29.832	1 - 1
Sign	M -45668	Pr >= M < .0001
Signed Rank	S -2.086E9	Pr >= S < .0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	804 -1 -1 -1 -1 -1 -1
0% Min	-1

Extreme Observations

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1	91630 91629 91628 91627 91626	604 701 802 803 804	29906 28855 2127 69020 11576

The UNIVARIATE Procedure Variable: ECCPNUMJ

Moments

N	91630	Sum Weights	91630
Mean	-0.9592819	Sum Observations	-87899
Std Deviation	3.29162771	Variance	10.834813
Skewness	142.71487	Kurtosis	24848.0836
Uncorrected SS	1077103	Corrected SS	992783.081
Coeff Variation	-343.13456	Std Error Mean	0.01087406

Basic Statistical Measures

Location Variability

Mean	-0.95928	Std Deviation	3.29163
Median	-1.00000	Variance	10.83481
Mode	-1.00000	Range	604.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valı	ue
Student's t	t	-88.2174	Pr > t	<.0001
Sign	M	-45789	Pr >= M	<.0001
Signed Rank	S	-2.097E9	Pr >= S	<.0001

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

Extreme Observations

Lowest		High	iest
Value	Obs	Value	Obs
-1 -1 -1 -1	91630 91629 91628 91627 91626	106 107 109 601 603	49698 36848 24296 86067 29906

Appendix A Questionnaire

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@

Specification: Section: WELFARE REFORM

Mark One Only WR01

```
[if PCNT gt <1>]
Which category represents the total combined income of all members
of this family during the past 12 months? This includes money from
jobs, net income from business, farm, or rent, pensions, dividends,
interest, social security payments and any other money income
received by members of this family who are 15 years of age or older.
Which category represents your total income during the past 12
months? This includes money from jobs, net income from business,
farm, or rent, pensions, dividends, interest, social security
payments and any other money income received by you.
[endif]
(READ ALL RESPONSES)
    (1) LESS THAN $10,000
    (2) $10,000 TO $20,000
    (3) $20,000 TO $30,000
    (4) $30,000 TO $40,000
    (5) $40,000 TO $50,000
    (6) $50,000 or MORE
```

Mark One Only WR02

```
[if MEANTEST eq <1>]
Our next questions are about various types of assistance for persons in need.

Between [fill MONTH1] 1st and today, other than the benefits you already told me about, did [fill TEMPNAME] receive any type of assistance because [fill HESHE] had income that was too low to meet [fill HISHER] needs? [else]
Our next questions are about various types of assistance for persons in need.

Between [fill MONTH1] 1st and today, did [fill TEMPNAME] receive any type of assistance because [fill HESHE] had income that was too low to meet [fill HISHER] needs? [endif]

(1) Yes
(2) No
```

Mark One Only WR03

Just to be sure, this assistance could have come in any form, such as help getting a job, help improving [fill HISHER] skills, help with child care, food assistance, etc. Did [fill HESHE] get anything like that?

(1) Yes

(2) No

@

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```
WR06
                 Mark One Only
[if WR02 eq <> or WR03 eq <1>]
Our next questions are about various types of assistance for persons
in need, such as help from a government agency or a charity.
[endif]
[if JOBCNTR gt <1> or CONWKSWRK@1 eq <A> or INDEX gt <0>]
Did a welfare or social service agency give any of [fill HISHER]
employers money to cover all or part of [fill HISHER] hiring,
training, or wages?
[elsel
[if WRJFLAG3 eq <1>]
Did a welfare or social service agency pay [fill HISHER] EMPLOYING
agency part of the cost of [fill HISHER] hiring, training, or wages?
[else]
Did the government give [fill HISHER] employer any money to cover
all or part of [fill HISHER] hiring, training, or wages?
[endif] [endif]
    (1) Yes
    (2) No
```

Multiple Entry WR06B

```
What specifically was that for: HIRING, TRAINING or WAGES? Or more than one of these?

MARK ALL THAT APPLY ENTER "N" AFTER LAST ENTRY

[fill WR06B_1:b](1) Hiring
[fill WR06B_2:b](2) Training
[fill WR06B_3:b](3) Wages

@1
```

Enter Text WR06B_ERR

"Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup

Mark One Only WR09

```
Between [fill MONTH1] 1st and today, did [fill HESHE] receive
[fill WRTXT6][fill WRQ9Q]

[fill WRTXT2] [fill WRQ91]

[fill WRTXT3] [fill WRQ92]

[fill WRTXT4] [fill WRQ93]

(1) Yes
(2) No
```

Mark One Only WR10

```
Since [fill MONTH1] 1st, did [fill HESHE] receive any clothing assistance or clothes, such as assistance to buy school or winter clothes, uniforms or work?

(1) Yes
(2) No
```

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Mark One Only WR11

```
[if ISS(<19>,L_NO) eq <1> or EGYASSYN eq <1>]
At any time since [fill MONTH1] 1st, did [fill TEMPNAME] receive any
assistance to help pay for housing, other than energy assistance?
[else]
At any time since [fill MONTH1] 1st, did [fill TEMPNAME] receive any
assistance to help pay for housing?
[endif]

    (1) Yes
    (2) No
```

Mark One Only WR13

```
[if INDEX eq <1>]
Even though [fill HESHE] didn't receive any child support, since
[fill MONTH1] 1st, did [fill HESHE] talk to or work with anyone
from the child support or welfare office to try to obtain child
support?
[else]
Since [fill MONTH1] 1st, did [fill HESHE] talk to or work with
anyone from the child support or welfare office to try to obtain
child support?
[endif]

(1) Yes
(2) No
```

Multiple Entry WR14

```
Since [fill MONTH1] 1st did [fill HESHE] receive any other assistance or benefits because [fill HESHE] had income that was too low to meet [fill HISHER] needs?

(1) Yes
(2) No

@1
[if WR14@1 eq <1>]
What was that?

@3 [endif]
```

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Mark One Only WR15

```
[if CONWKSWRK@l eq <A> or INDEX gt <0>]
To get any of the work [fill HESHE] did since [fill MONTH1] 1st,
did [fill HESHE] get any help from a government or social service
agency?
[else]
[if WRRJBCT gt <1>]
To get the jobs with
(read above for name or names of employers), did [fill HESHE] get
any help from a government or social service agency or from a case
worker or social worker?
[else]
To get the job with
(read above for name or names of employers), did [fill HESHE] get
any help from a government or social service agency or from a case
worker or social worker?
[endif] [endif]
     (1) Yes
     (2) No
```

Multiple Entry WR16

```
[if ISS(<20>,L_NO) ne <1> and ISS(<21>,L_NO) ne <1> and ISS(<24>,L_NO)
ne <1> and ISS(<27>, L_NO) ne <1> and PUBHSE ne <1> and GVTRNT ne <1>]
Which of the following activities [fill HAVHAS] [fill HESHE] done
since [fill MONTH1] 1st either because the welfare or social service
office required it for [fill HIMHER] to receive or because [fill HESHE]
chose to do it:
[else]
Which of the following activities [fill HAVHAS] [fill HESHE] done
since [fill MONTH1] 1st either because the welfare or social service
office required it for [fill HIMHER] to receive [fill WRTXT2]
[fill WRTXT3] [fill WRTXT4] or because [fill HESHE]
chose to do it:
[endif]
      Reported [fill HISHER] income and any family or address
      changes on a regular basis?
     (1) Yes
     (2) No
      Worked in exchange for your benefits or to gain experience? FR NOTE: THIS WORK MAY ALSO BE CALLED AN UNPAID JOB, WORKFARE
      OR COMMUNITY SERVICE
     (1) Yes
     (2) No
[if SEX eq <2> and WRFLAG5 ge <1>]
     Had a test to establish the paternity of a child?
     (1) Yes
     (2) No
[endif]
      Had drug testing?
     (1) Yes
     (2) No
```

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@15

[endif]

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```
WR23
                 Multiple Entry
[if JOBCNTR lt <1> and CONWKSWRK@1 ne <A> and INDEX lt <1>]
You said [fill TEMPNAME] received help looking for a job. Which of
the following kinds of assistance did [fill HESHE] receive:
[else]
[if WELACTV4 eq <1> or WELACTV2@2 eq <1>]
Earlier you said you participated in some kind of job training
activity.
[elsel
[if WELACTV2@1 eq <1> or WELACTV2@3 eq <1>]
Earlier you said you attended schooling or training because social
services or a welfare office paid for, referred or sent there
[fill HESHE].
[endif] [endif] [endif]
[if WELACTV4 eq <1> or WELACTV2@2 eq <1> or WELACTV2@3 eq <1>]
Since [fill MONTH1] 1st, which of the following kinds of training or
assistance did [fill HESHE] receive:
[else]
[if WRJFLAG1 ge <1> and WRJFLAG2 ge <1>]
You said [fill TEMPNAME] received help finding the job with (read above
for name or names of employers). Which of the following kinds of
assistance did [fill HESHE] receive:
[else]
You said [fill TEMPNAME] received help finding the work [fill HESHE]
did since [fill MONTH1] 1st. Which of the following kinds of
assistance did [fill HESHE] receive:
[endif] [endif]
READ ALL RESPONSES
                     (1) Yes
                               (2) No
      @1 (1) Resume writing?
      @2 (2) Learning how to interview?
      @3 (3) Learning how to dress for work or an interview?
      @4 (4) Self-esteem building?
      @5 (5) Computer training?
      @6 (6) Other office clerical skills?
      @7 (7) Machinery training, such as using certain machines or
      @8 (8) Any other specific job skills training?
[if WELACTV2@2 eq <1> or WELACTV2@1 eq <1> or WELACTV2@3 eq <1>]
      @9 (9) Work towards a high school diploma or GED?
      @10 (10) Work towards a college degree or certificate?
      @11 (11) Literacy training?
      @12 (12) Referrals to jobs or access to job listings?
      @13 (13) (At FR discretion) English as a second language,
               ESL instruction?
      @14 (14) Some other kind of training or education or job
               search help?
[if @14 eq <1>]
What was that?
```

Mark One Only WR24A

```
Have you completed the training?

(1) Yes
(2) No
```

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Mark One Only WR24

Did any of that training or assistance actually lead to a job?

- (1) Yes
- (2) No

@

Mark One Only WR25

Did [fill HESHE] pay anything for the education, job search, or training [fill HESHE] received since [fill MONTH1] 1st?

- (1) Yes
- (2) No

@

Mark One Only WR36

You said that since [fill MONTH1] 1st, [fill TEMPNAME] employer received [fill TEMP1] assistance to cover all of part of [fill HISHER] hiring, training, or wages. Do you know if [fill HISHER] employer received just a single payment or more than one payment?

- (1) Single payment
- (2) More than one

@

Multiple Entry WR40

You said that since [fill MONTH1] 1st, [fill TEMPNAME] received transportation assistance. Did [fill HESHE] receive....

- (1) Yes (2) No
- @1 Gas vouchers?
- @2 Bus or subway tokens or passes?
- @3 Help registering, repairing, or insuring a car?
- @4 Rides to a doctor's office or medical appointment?
- @5 Some other kind of transportation assistance?

[if WR40@5 eq <1>]
What was that?

@6 [endif]

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WR43 Multiple Entry

You said that since [fill MONTH1] 1st, [fill TEMPNAME] received child care services or support. Did [fill HESHE] pay part of the cost of the child care or did [fill HESHE] receive FREE child care services? (1) Paid part of the cost (2) Free child care

(3) Neither

(4) Both

@1

[if @1 eq <3>] What kind of child care services or support did [fill HESHE] receive?

[endif]

WR44 Mark One Only

 $\operatorname{\mathtt{Did}}$ a government social service agency pay any of the cost of the child care since [fill MONTH1] 1st?

(1) Yes

(2) No

@

WR45 Mark One Only

```
[if WR44 eq <1>]
Did an employer, a charity, a relative, or a friend also help pay
the cost of any of the child care since [fill MONTH1] 1st?
[else]
\operatorname{\mathtt{Did}} an employer, a charity, a relative, or a friend help pay the
cost of any of the child care since [fill MONTH1] 1st?
     (1) Yes
     (2) No
```

WR46 Multiple Entry

Who was that? (1) An employer (2) A charity

@

(3) A relative (4) A friend (5) Other

[if @1 eq <5>] Who was that?

@6 [endif]

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```
Multiple Entry WR47
```

```
Which of [fill PTEMPNAME] children were covered by the child care
assistance through a gorvernment social service agency?
ENTER LINE NUMBER BELOW
    (N) No more
         @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
```

Multiple Entry WR48

```
Which of the following types of child care arrangements were paid for by the government social service agency since [fill MONTH1] 1st:

READ ALL RESPONSES (1) Yes (2) No

@1 Care by a RELATIVE, including sisters, grandparents, etc?

@2 A child care provider or a day care center, outside [fill HISHER] home, including a nursery or preschool?

@3 Care by a non-relative, such as a sitter or nanny?

@4 An after school program at school?
```

Multiple Entry WR49

```
[if ISS(<27>, L_NO) ne <1> and ISS(<25>, L_NO) ne <1> and FREEBRK ne <1>
and FREELNYN ne <1>]
You said that since [fill MONTH1] 1st, [fill TEMPNAME] received
some food assistance. Did [fill HESHE] receive:
You said that since [fill MONTH1] 1st, [fill TEMPNAME] received
some food assistance. Excluding [fill HISHER] [fill WRTXT2]
[fill WRTXT3] [fill WRTXT4] did [fill HESHE] receive:
[endif]
     (1) Yes
                  (2) No
      @1 Money, vouchers, or certificates to buy groceries or foods?
      @2 Bags of groceries or packaged foods?
      @3 Any meals from a shelter, soup kitchen, or charity?
      @4 Any other food assistance?
[if @4 eq <1>]
What was that?
      @5
[endif]
```

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```
Multiple Entry

Did [fill HESHE] get the grocery money, vouchers, or certificates through a government social service agency, through a community or religious charitable organization, through family or friends, or through someplace else?

MARK ALL THAT APPLY ENTER "N" AFTER LAST ENTRY

[fill WR50_1:b](1) Government agency [fill WR50_2:b](2) Community or religious charity [fill WR50_3:b](3) Family or friends [fill WR50_4:b](4) Someplace else

@1

[if WR50@1 eq <4> and WR50@5 eq <>]
What was that?

@5
[endif]
```

Enter Text WR50_ERR

```
"Don't Know and/or Refused" response not permitted with other answers
Enter (B) to backup
@
```

Multiple Entry WR54

```
You said that [fill TEMPNAME] received clothing assistance or clothes since [fill MONTH1] 1st. Did [fill HESHE] get that through a government social service agency, through a community or religious charitable organization, through family or friends, through an employer, or through someplace else?

MARK ALL THAT APPLY ENTER "N" AFTER LAST ENTRY

[fill WR54_1:b](1) Government agency [fill WR54_2:b](2) Community or religious charity [fill WR54_3:b](3) Family or friends [fill WR54_4:b](4) Employer [fill WR54_4:b](5) Someplace else

@1

[if WR54@1 eq <5> and WR54@6 eq <>]
What was that?

@6
[endif]
```

Enter Text WR54 ERR

```
"Don't Know and/or Refused" response not permitted with other answers
Enter (B) to backup
@
```

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```
Mark One Only WR56
```

```
[if PUBHSE eq <1>]
Earlier you said [fill TEMPNAME] [fill AREIS] in public housing.
Is this through Section 8, some other rental assistance program, or are you not sure?
[else]
[if GVTRNT eq <1>]
Earlier you said [fill TEMPNAME] [fill AREIS] receiving reduced rent. Is this through Section 8, some other rental assistance program, or are you not sure?
[endif] [endif]

(1) SECTION 8
(2) Other rental assistance
(3) Not sure/Don't know
```

Mark One Only WR57

```
Earlier you said that [fill TEMPNAME] received assistance to help
pay for housing since [fill MONTH1] lst. Was that through
Section 8, some other rental assistance program, some other kind of
housing program, or are you not sure?

(1) Section 8
(2) Other rental assistance
(3) Other housing program
(4) Not sure/Don't know
```

Multiple Entry WR58

```
Did [fill TEMPNAME] get that through a government social service agency, through a local housing authority, through a community or religious charitable organization, or through someplace else?

MARK ALL THAT APPLY ENTER "N" AFTER LAST ENTRY

[fill WR58_1:b](1) Government agency
[fill WR58_2:b](2) Housing authority
[fill WR58_3:b](3) Community or religious charity
[fill WR58_3:b](4) Someplace else

@1

[if WR58@1 eq <4> and WR58@5 eq <>]
What was that?

@5
[endif]
```

Enter Text WR58_ERR

```
"Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup
```

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Multiple Entry WR59

You said that since [fill MONTH1] lst [fill TEMPNAME] received short-term cash assistance to tide [fill HIMHER] over or to help [fill HIMHER] stay off welfare. Did [fill HESHE] get that through a government social service agency, through family or friends, or through someplace else?

- (1) Government agency
- (2) Family or friends
- (3) Someplace else

@1

[if @1 eq <3>]
What was that?

@4 [endif]

Enter Number WR61

How many of those payments [fill HAVHAS] [fill HESHE] received since [fill MONTH1] 1st?

@

Enter Number WR62

And what is the total amount of the short-term cash assistance [fill HESHE] [fill HAVHAS] received since [fill MONTH1] 1st?

\$ @

Mark One Only WR63

Did you already report this amount earlier in the interview?

- (1) Yes
- (2) No

@

Mark One Only WR64

(Was the payment/Were the payments) for a particular use, or could you spend (it/them) on whatever you needed?

- (1) Particular use
- (2) Whatever was needed

@

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[endif]

```
Multiple Entry

[if WRFLAG7 ge <2>]
What was the money for - rent, food, clothes for [fill SELF] or
[fill HISHER] children, car expenses, or something else?
[else]
[if WRFLAG7 eq <1>]
What was the money for - rent, food, clothes for [fill SELF] or
[fill HISHER] child, car expenses, or something else?
[else]
What was the money for - rent, food, clothes, car expenses, or
something else?
[endif] [endif]
```

MARK ALL THAT APPLY ENTER "N" AFTER LAST ENTRY

```
[fill WR65_1:b](1) Rent
[fill WR65_2:b](2) Food
[fill WR65_3:b](3) Clothes for self
[fill WR65_4:b](4) Clothes for kids
[fill WR65_5:b](5) Car expenses
[fill WR65_6:b](6) Other

@1

[if WR65@1 eq <6> and WR65@7 eq <>]
What was that?

@7
```

Enter Text WR65_ERR

```
"Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup ^{\tiny\textcircled{\tiny{0}}}
```

```
Multiple Entry WR66
```

```
You said that since [fill MONTH1] lst, [fill TEMPNAME] talked to or worked with someone from the child support or welfare office to try to obtain child support. Was it from the child support agency, the welfare office, or someplace else?

MARK ALL THAT APPLY ENTER "N" AFTER LAST ENTRY

[fill WR66_1:b](1) Child support agency [fill WR66_2:b](2) Welfare office [fill WR66_3:b](3) Someplace else

@1

[if WR66@l eq <3> and WR66@4 eq <>]
What was that?

@4
[endif]
```

Enter Text WR66_ERR

```
"Don't Know and/or Refused" response not permitted with other answers
Enter (B) to backup
@
```

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```
What kind of assistance did [fill HESHE] try to get? Was it -

(1) Yes (2) No

@1 Help establishing paternity?
@2 Help locating an absent parent?
@3 Help obtaining a court order for child support?
@4 Help collecting child support?
@5 or some other kind of help?

[if @5 eq <1>]
What was that?

@6
[endif]
```

```
WR69
                 Multiple Entry
[if WR14@3 ne <>]
You said that since [fill MONTH1] 1st, [fill TEMPNAME] received:
[fill WRTXT1]
[else]
You said that since [fill MONTH1] 1st, [fill TEMPNAME] received:
other assistance or benefits
[endif]
Did [fill HESHE] get that through a government social service agency,
through a community or religious charitable organization, through
family or friends, or through someplace else?
MARK ALL THAT APPLY ENTER "N" AFTER LAST ENTRY
     [fill WR69_1:b](1) Government agency
     [fill WR69_2:b](2) Community or religious charity
     [fill WR69_3:b](3) Family or friends
     [fill WR69_4:b](4) Someplace else
      @1
[if WR69@1 eq <4> and WR69@5 eq <>]
What was that?
      @5
[endif]
```

```
Enter Text WR69_ERR

"Don't Know and/or Refused" response not permitted with other answers
Enter (B) to backup

@
```

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```
Multiple Entry WR70
```

```
What is the total amount of that assistance [fill HESHE] [fill HAVHAS] received since [fill MONTH1] 1st?

$ @1 or

(1) No cash value

@2 [if @2 eq <1>]

What did [fill HESHE] receive?

@3 [endif]
```

Mark One Only WR71

Did you already report this amount earlier in the interview?

- (1) Yes
- (2) No

@

Mark One Only WR72

Was the assistance for a particular use, or could [fill HESHE] spend it on whatever [fill HESHE] needed?

- (1) Particular use
- (2) Whatever was needed

@

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Multiple Entry WR73

```
[if WRFLAG7 ge <2>]
What was the money for -- rent, food, clothes for [fill SELF] or
[fill HISHER] children, car expenses, or something else?
[else]
[if WRFLAG7 eq <1>]
What was the money for -- rent, food, clothes for [fill SELF] or
[fill HISHER] child, car expenses, or something else?
[else]
What was the money for -- rent, food, clothes, car expenses, or
something else?
[endif] [endif]
MARK ALL THAT APPLY ENTER "N" AFTER LAST ENTRY
     [fill WR73_1:b](1) Rent
     [fill WR73_2:b](2) Food
     [fill WR73_3:b](3) Clothes for self
     [fill WR73_4:b](4) Clothes for kids
     [fill WR73_5:b](5) Car expenses
     [fill WR73_6:b](6) Other
[if WR73@1 eq <6> and WR73@7 eq <>]
What was that?
      @7
[endif]
```

Enter Text WR73_ERR

"Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup

Mark One Only WR81

You said that [fill TEMPNAME] worked in exchange for [fill HISHER] benefits or to gain experience since [fill MONTH1] 1st. Was that at:

- A Government organization, including a public school or a government social service agency
- (2) A private, for profit company
- (3) or a non-profit organization, including tax exempt and charitable organizations

@

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```
WR83
                 Multiple Entry
ASK OR VERIFY -
What is the main function or activity of the government organization
that [fill HESHE] worked for?
Was it mainly --
     (1) Education
     (2) Social Service
     (3) Public Safety
     (4) Recreation
     (5) Health
     (6) Religion
     (7) or something else?
      @1
[if @1 eq <7>]
What was that?
      @8
[endif]
```

Enter Text WR84

```
[if WR81 eq <2>]
What kind of business or industry is this? What do they make or do there?
[else]
What kind of organization is this? What do they make or do there?
[endif]
```

Mark One Only WR85

```
ASK OR VERIFY -

Is it mainly --

(1) Manufacturing
(2) Wholesale Trade
(3) Retail Trade
(4) Service
(5) or something else?
```

Enter Text WR86

```
What kind of work did [fill HESHE] do, that is, what was [fill HISHER] occupation?

(Read if necessary: "For example bookkeeper, plumber, press operator...")
```

Enter Text WR87

```
What were [fill HISHER] usual activities or duties on this job?

(Read if necessary: "For example, keeping account books, repairing pipes, operating printing press...")
```

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WR88 Mark One Only

Did that work in exchange for [fill HISHER] benefits or to gain experience actually lead to a regular, paying job?

- (1) Yes
- (2) No

WR97 Mark One Only

FR NOTE:

DID YOU ALSO COLLECT THE RESPONDENT'S WORK IN EXCHANGE FOR BENEFITS INFORMATION IN SIPP CORE (WHEN ASKING ABOUT JOBS HELD OR WORK DONE)?

- (1) Yes
- (2) No (3) Not Sure

WR102 Mark One Only

I know [fill TEMPNAME] [fill HAVHAS] not received any income assistance, but [fill HESHE] may have looked into getting such assistance.

Since [fill MONTH1] 1st, did [fill HESHE] INQUIRE about or COMPLETE AN APPLICATION for receiving ANY government assistance because [fill HESHE] had income that was too low to meet [fill HISHER] needs?

- (1) Yes
- (2) No

@

WR103 Mark One Only

[if L_NO eq LNO_RESP]

You reported receiving some income assistance. The next questions are about whether [fill HESHE] looked into getting any OTHER government assistance.

[else]

You reported that [fill TEMPNAME] received some income assistance. The next questions are about whether [fill HESHE] looked into getting any OTHER government assistance. [endif]

Since [fill MONTH1] 1st, did [fill HESHE] INQUIRE about or COMPLETE AN APPLICATION for receiving ANY OTHER government assistance because [fill HESHE] had income that was too low to meet [fill HISHER] needs?

- (1) Yes
- (2) No

@

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```
Multiple Entry WR104
```

```
[if WRFLAG10 eq <2>]
What additional government assistance did [fill HESHE] inquire
about? Anything else?
[else]
What (FILL if reported means-tested benefits: additional) government
assistance did [fill HESHE] INQUIRE about or COMPLETE AN APPLICATION
for? Anything else?
[endif]
MARK ALL THAT APPLY
                       ENTER "N" AFTER LAST ENTRY
     [fill WR104_1:b](1) Public Assistance payments, sometimes called
           AFDC or ADC
     [fill WR104_2:b](2) General Assistance program or General Relief
           program
     [fill WR104_3:b](3) Supplemental Security Income (SSI)
     [fill WR104_4:b](4) Food Stamps
     [fill WR104_5:b](5) Medicaid
     [fill WR104_6:b](6) WIC (Women, Infants, and Children Nutrition
          program)
     [fill WR104_7:b](7) Unemployment Compensation
     [fill WR104_8:b](8) Public Housing or rental assistance or
           Section 8
     [fill WR104_9:b](9) Energy Assistance
     [fill WR104_10:b](10) Education or training
     [fill WR104_11:b](11) Child care assistance
     [fill WR104_12:b](12) Transportation assistance
     [fill WR104_13:b](13) School meals
     [fill WR104_14:b](14) Other
[if WR104@1 eq <14> and WR104@15 eq <>]
What was that?
      @15
[endif]
```

Enter Text WR104_ERR

```
"Don't Know and/or Refused" response not permitted with other answers
Enter (B) to backup
@
```

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```
Multiple Entry WR108
```

```
[if WRFLAG10 eq <2>]
Why didn't [fill HESHE] inquire about or complete an application for
any additional assistance programs? Anything else?
[else]
Why didn't [fill HESHE] inquire about or complete an application for
any assistance programs? Anything else?
[endif]
DO NOT READ ANSWER CATEGORIES
                       ENTER "N" AFTER LAST ENTRY
MARK ALL THAT APPLY
     [fill WR108_1:b](1) Exceeded time limit
     [fill WR108_2:b](2) Don't need any
     [fill WR108_3:b](3) Not eligible because of immigration status
     [fill WR108_4:b](4) Not eligible for some other reason
     [fill WR108_5:b](5) Didn't know there was anything else/didn't know I could
     [fill WR108_6:b](6) Too much run-around/couldn't get a straight
           answer/bureaucratic hassle
     [fill WR108_7:b](7) No transportation to office
     [fill WR108_8:b](8) Don't take charity/don't accept aid from the government
     [fill WR108_9:b](9) The money is not worth it
     [fill WR108_10:b](10) Haven't done it yet/plan to [fill WR108_11:b](11) No other assistance available
     [fill WR108_12:b](12) Some other reason
[if WR108@1 eq <12> and WR108@14 eq <>]
What is that reason?
      @14
[endif]
```

Enter Text WR108 ERR

```
"Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup
```

Mark One Only WR113

Earlier you said that since [fill MONTH1] 1st, [fill HESHE] received CASH assistance from a state or county welfare program, such as[if TANFFIL1 ne <>] [fill TANFFIL1], [endif][fill TANFFIL2][if TANFFIL2 ne <>], or [endif][fill TANFFIL3][if TANFFIL3 ne <>],[endif] or AFDC. Have any of [fill HISHER] payments been reduced, or [fill HAVHAS] [fill HESHE] been notified that any of [fill HISHER] benefits are going to be reduced?

```
(1) Yes
```

(2) No

@

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```
Multiple Entry WR114
```

```
What reasons were given for [fill HISHER] benefits being reduced?
Anything else?
DO NOT READ ANSWER CATEGORIES
                      ENTER "N" AFTER LAST ENTRY
MARK ALL THAT APPLY
[fill WR114_1:b](1) Income resources increased (including got a job,
      earnings increased)
[fill WR114_2:b](2) Non-cooperation with work requirements
[fill \ WR114\_3:b](3) \ Non-cooperation \ with \ child \ suppport \ requirements
[fill WR114_4:b](4) Did not provide all the information requested
[fill WR114_5:b](5) Refused to sign or failed to comply with signed
      individual responsibility plan
[fill WR114_6:b](6) Receiving SSI
[fill WR114_7:b](7) Exceeded time limit
[fill WR114_8:b](8) Other
[if WR114@1 eq <8> and WR114@14 eq <>]
Specify?
      @14
[endif]
```

Enter Text WR114_ERR

"Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup

Mark One Only WR115

Earlier you said that since [fill MONTH1] 1st [FILL HESHE] [FILL HAVHAS] not received any CASH assistance from a state or county welfare program, such as [if TANFFIL1 ne <>][fill TANFFIL1], [endif][fill TANFFIL2][if TANFFIL2 ne <>], or [endif][fill TANFFIL3][if TANFFIL3 ne <>],[endif] or AFDC. [fill HAVHAS] [FILL HESHE] EVER received it in the past?

- (1) Yes
- (2) No

@

Multiple Entry WR115B

```
When was the last time [fill HESHE] received [if TANFFIL1 ne <>]
[fill TANFFIL1], [endif][fill TANFFIL2][if TANFFIL2 ne <>], or[endif]
[fill TANFFIL3][if TANFFIL3 ne <>],[endif] or AFDC?

@MONTH Month

@YEAR Year
```

Enter Text WR115BYR

```
Year must be less than interview Year
Enter (B) to backup
@
```

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Enter Text WR115BMO

```
Year must be greater than or equal to birth year Enter (B) to backup $@
```

Multiple Entry WR116

```
What are the reasons you are CURRENTLY not receiving CASH
assistance from a state or county welfare program, such as
[if TANFFIL1 ne <>][fill TANFFIL1], [endif][fill TANFFIL2][if TANFFIL2 ne <>],
or [endif][fill TANFFIL3][if TANFFIL3 ne <>],[endif] or AFDC? Anything else?
DO NOT READ ANSWER CATEGORIES
MARK ALL THAT APPLY
                         ENTER "N" AFTER LAST ENTRY
[fill WR116_1:b](1) Exceeded time limit
[fill WR116_2:b](2) Non-cooperation with work requirements
[fill WR116_3:b](3) Non-cooperation with child support requirements
[fill WR116_4:b](4) Did not provide all the information requested [fill WR116_5:b](5) Didn't want to use up time limit (banking
      eligibility)
[fill WR116_6:b](6) Income resources too high to qualify (including got
      a job,earnings increased)
[fill WR116_7:b](7) Had already received maximum assistance
[fill WR116_8:b](8) Refused to sign or failed to comply with signed
      individual responsibility plan
[fill WR116_9:b](9) Got married
[fill WR116_10:b](10) No longer needed
[fill WR116_11:b](11) Children got too old (aged out) [fill WR116_12:b](12) Other - Specify
      @1
[if WR116@1 eq <12> and WR116@13 eq <>]
What was the other reason?
      @13
[endif]
```

Enter Text WR116 ERR

```
"Don't Know and/or Refused" response not permitted with other answers
Enter (B) to backup
@
```

Multiple Entry WR117

```
[if WR116@1 onpath]
You told me that [FILL HESHE] received CASH assistance from a state
or county welfare program, such as [if TANFFIL1 ne <>][fill TANFFIL1],
[endif][fill TANFFIL2][if TANFFIL2 ne <>], or [endif][fill TANFFIL3][if
TANFFIL3 ne <>],[endif] or AFDC in the past.[endif]
How many more months [FILL AREIS] [FILL HESHE] eligible?
    @1 months
Or end date:
    @2 month @3 year
```

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WR118 Mark One Only

Earlier you stated that your CASH assistance from a state or county welfare program, such as [if TANFFIL1 ne <>][fill TANFFIL1], [endif][fill TANFFIL2][if TANFFIL2 ne <>], or [endif][fill TANFFIL3][if TANFFIL3 ne <>],[endif] or AFDC covers just the children in the household and not any adults.

Has it always been the case that only [FILL HISHER] children are covered by public assistance and not [FILL HIMHER]?

- (1) Yes
- (2) No

WR119 Multiple Entry

What is the reason [FILL HESHE] [FILL AREIS] not covered by CASH assistance from a state or county welfare program, such as [if TANFFIL1 ne <>][fill TANFFIL1], [endif][fill TANFFIL2][if TANFFIL2 ne <>], or [endif][fill TANFFIL3][if TANFFIL3 ne <>],[endif] or AFDC?

DO NOT READ ANSWER CATEGORIES MARK ALL THAT APPLY

```
[fill WR119_1:b](1) Non-cooperation with work requirements
```

- [fill WR119_2:b](2) Non-cooperation with child support requirements
- [fill WR119_3:b](3) Not eligible immigration status
- [fill WR119_4:b](4) Did not provide all the information requested
- [fill WR119_5:b](5) Refused to sign or failed to comply with signed individual responsibility plan
- [fill WR119_6:b](6) Receiving SSI [fill WR119_7:b](7) Exceeded time limit
- [fill WR119_8:b](8) Other Specify

[if WR119@1 eq <8> and WR119@9 eq <>] What was the other reason?

[endif]

Enter Text WR119 ERR

"Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup

> **WR120** Multiple Entry

When did your children start being covered by public assistance on their own?

@MONTH Month

@YEAR Year

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Enter Number STATUS

Is [fill TEMPNAME] available to answer some questions about the children in the household? May I speak to [fill TEMPNAME]?

(1) Yes

No, F1 TO BACK UP. THEN F9 TO SKIP PERSON OR F10 TO EXIT CASE.

@

Mark One Only CW3a

AN "IMMEDIATE FAMILY MEMBER" CAN BE ANY RELATIVE THE RESPONDENT CONSIDERS TO BE PART OF THEIR IMMEDIATE FAMILY.

Other than members of [fill CDNAME]'s immediate family, has [fill CDNAME] EVER been cared for regularly in any Head Start, day care, or pre-school programs or by any day care providers or babysitters?

- (1) Yes
- (2) No

@

Multiple Entry CW3b

How old was [fill CDNAME] when [fill HESHEG] was FIRST cared for by someone other than [fill TEMPNAME] or an immediate family member on a regular basis?

ENTER "N" FOR 0 YEARS

- @1 Years (Range 0-17)
- @2 Months (Range 0-11)

Enter Number CW3c

Thinking back to that time, for how many hours each WEEK was [fill CDNAME] usually cared for by someone else?

Number of hours:@

Mark One Only CW4a

Has [fill CDNAME] ever lived apart from [fill TEMPNAME], for any reason, for a [bold]MONTH OR MORE[n]?

- (1) Yes
- (2) No

@

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Mark One Only CW4b

CATEGORY (3) TO BE USED ONLY IF CHILD LIVED APART FROM RESPONDENT MORE THAN ONE TIME.**

Thinking about these instances, did [fill TEMPNAME] send this child to live with someone else because [fill HESHE] [fill WASWERE] not able to keep [fill CDNAME] with [fill TEMPNAME]?

- (1) Yes
- (2) No
- (3) Sometimes yes, sometimes no

@

Mark One Only CW4c

Did this happen at any time during the PAST 12 MONTHS?

- (1) Yes
- (2) No

@

Enter Number CW5

About how many times in the [bold]PAST MONTH[n] did [fill TEMPNAME] or any family member take [fill CDNAME] on any kind of outing - out to the park, to church, to a playground, to visit with friends or relatives, etc.?

- @ Number of times
- (N) None

Enter Number CW6a

THE TOTAL SHOULD INCLUDE THE COMBINED NUMBER OF TIMES THAT THE MOTHER, FATHER, AND ALL OTHER FAMILY MEMBERS READ TO THE CHILD. IF TWO OR MORE PEOPLE READ TO THE CHILD TOGETHER, COUNT IT ONLY ONCE. **

About how many times in the PAST WEEK, in total, did any family member read stories to [fill CDNAME]?

Number of times:@

(N) None

Enter Number CW6b

INCLUDE ALL THE TIMES THE DESIGNATED PARENT READ TO THE CHILD AND THE TIMES THE DESIGNATED PARENT WAS PRESENT WHEN SOMEONE ELSE READ TO THE CHILD. **

About how many times in the PAST WEEK did [fill TEMPNAME] read to [fill CDNAME]?

Number of times:@

(N) None

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CW6c **Enter Number** INCLUDE ALL THE TIMES THE FATHER READ TO THE CHILD AND THE TIMES HE WAS PRESENT WHEN SOMEONE ELSE READ TO THE CHILD. And, about how many times in the PAST WEEK did [fill DADNAME] read to [fill CDNAME]? Number of times:@ (N) None CW7a Mark One Only Are there family rules for [fill CDNAME] about what television programs [fill HESHEG] can watch? (1)Yes (2) No @ CW7b Mark One Only Are there family rules about how early or late [fill CDNAME] may watch television? (1) Yes (2) No @ CW7c Mark One Only Are there family rules about how many hours [fill CDNAME] may watch television? (1) Yes (2) No @ CW8a **Enter Number** In a TYPICAL WEEK LAST MONTH, how many DAYS did [fill TEMPNAME] eat BREAKFAST with [fill CDNAME]?? Days: @ (N) None CW8b **Enter Number** In a TYPICAL WEEK LAST MONTH, how many DAYS did [fill TEMPNAME] eat DINNER with [fill CDNAME]? DAYS: @ (N) None

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CW8c **Enter Number** In a TYPICAL WEEK LAST MONTH, how many DAYS did [fill DADNAME] eat BREAKFAST with [fill CDNAME]? DAYS:@ (N) None CW8d **Enter Number** In a TYPICAL WEEK LAST MONTH, how many DAYS did [fill DADNAME] eat DINNER with [fill CDNAME]? DAYS: @ (N) None CW9a Mark One Only How often [fill DODOES] [fill TEMPNAME] and [fill CDNAME] talk or play with each other for 5 minutes or more, just for fun? READ CATEGORIES (1) Never (2) About once a week (or less) (3) A few times a week (4) One or two times a day (5) Many times each day @ CW9b Mark One Only How often do [fill DADNAME] and [fill CDNAME] talk or play with each other for 5 minutes or more, just for fun? READ CATEGORIES (1) Never (2) About once a week (or less) (3) A few times a week (4) One or two times a day (5) Many times each day CW10a Mark One Only How often [fill DODOES] [fill TEMPNAME] praise or compliment [fill CDNAME] by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"? READ CATEGORIES (1) Never (2) About once a week (or less)(3) A few times a week(4) One or two times a day (5) Many times each day

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praise or compliment [fill CDNAME] by saying something like, "Good for you!" or "What a nice thing you did! " or "Way to go! "? READ CATEGORIES (1) Never (2) About once a week (or less) (3) A few times a week(4) One or two times a day (5) Many times each day @ CW11a Mark One Only How far would [fill TEMPNAME] [bold]LIKE[n] [fill CDNAME] to go in school? (1) Leave school before graduation (2) Graduate from high school (3) Get some college or other training (4)Graduate from college (5) Take further education or training after college @

> CW11b Mark One Only

CW10b

How far would [fill DADNAME] LIKE [fill CDNAME] to go in school?

- (1) Leave school before graduation
- (2) Graduate from high school
- (3) Get some college or other training

Mark One Only

How often [fill DDOES] [fill DADNAME]

- (4) Graduate from college
- (5) Take further education or training after college

@

CW12 Mark One Only

How far do you THINK [fill CDNAME] will go in school??

- (1) Leave school before graduation
- (2) Graduate from high school
- (3) Get some college or other training (4) Graduate from college
- (5) Take further education or training after college

CW13a Mark One Only

Has [fill CDNAME] EVER attended or been enrolled in kindergarten?

- (1) Yes
- (2) No

@

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Multiple Entry	CW13b
How old was [fill CDNAME] in years and months when [fill HESHEG] first started kindergarten?	
@1 Years	
@2 Months	
Mark One Only	CW13c
Has [fill CDNAME] EVER attended or been enrolled in first grade?	
(1) Yes (2) No	
@	
Multiple Entry	CW13d
How old was [fill CDNAME] in years and months when [fill HESHEG] first started first grade?	
@1 Years	
OR	
@2 Months	
Mark One Only	CW13e
Has [fill CDNAME] EVER attended or been enrolled in kindergarten or elementary school IN ANY GRADE?	
(1) Yes (2) No	
@	
Mark One Only	CW14
What is the highest grade or year [fill CDNAME] has completed? (K) Kindergarten (1) First grade (2) Second grade (3) Third grade (4) Fourth grade (5) Fifth grade (6) Sixth grade (7) Seventh grade (8) Eighth grade (9) Ninth grade (10) Tenth grade (11) Eleventh grade (12) Twelfth grade (C) College, one year or more (N) No grade completed	

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Mark One Only	CW15a
Is [fill CDNAME] currently attending or enrolled in school?	
(1) Yes	
(2) No	
@	
Multiple Entry	CW15b
What grade or year in school is [fill CDNAME] now attending?	311102
(K) Kindergarten	
(1) First grade	
(2) Second grade (3) Third grade	
(4) Fourth grade	
(5) Fifth grade	
(6) Sixth grade(7) Seventh grade	
(8) Eighth grade	
(9) Ninth grade	
(10) Tenth grade (11) Eleventh grade	
(12) Twelfth grade	
(C) College, one year or more	
@	
Mark One Only	CW15c
Is [fill CDNAME] enrolled in public school	CVV15C
OR private school?	
(1) 7 11'	
(1) Public (2) Private	
@	
Mark One Only	CW15d
Is [fill CDNAME]'s school the regularly assigned	
neighborhood/community school, or a school you chose?	
(1) Assigned	
(2) Chosen	
(3) Both assigned school is school of choice	
@	
<u>w</u>	
Mark One Only	CW15e
Is [fill CDNAME]'s school affiliated with a religion?	
(1) Yes	
(2) No	
@	
Mark One Only	CW15f
Does [fill CDNAME] go to a special class for	311131
gifted students, or do advanced work in any subjects?	
(1) Yes	
(2) No	
@	
Ψ	

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often true.

@

or often true?

(1) Not true
(2) Sometimes true
(3) Often true

In general, [fill CDNAME] likes to go to school.

Would you say this statement is not true, sometimes true,

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CW16 Mark One Only Is [fill CDNAME] on a sports team either in or out of school? (1) Yes (2) No @ **CW17** Mark One Only Does [fill CDNAME] take lessons after school or on weekends in subjects like music, dance, language, computers, or religion? (1) Yes (2) No **CW18** Mark One Only Does [fill CDNAME] participate in any clubs or organizations after school or on weekends, such as Scouts, a religious group, or a Girls or Boys club? (1) Yes (2) No @ CW18a Mark One Only How often does [fill CDNAME] go to a religious service, a religious social event, or to religious education such as Sunday School? Н (1) Never (2) Several times a year (3) About once a month(4) About once a week (5) Everyday or almost everyday CW19a Mark One Only QUESTION CW19 ASKS THE RESPONDENT TO REPORT HER/HIS OWN PERSPECTIVE. THESE QUESTIONS ARE ASKED OF THE DESIGNATED PARENT/GUARDIAN, OR THE SPOUSE. Now I'm going to read you some statements. Please tell me if you think each statement is not true, sometimes true or

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Mark One Only

[fill CDNAME] is interested in school work.

Would you say this statement is not true, sometimes true, or often true?

(1) Not true
(2) Sometimes true
(3) Often true

Mark One Only CW19c

[fill CDNAME] works hard at school.
Would you say this statement is not true, sometimes true,
or often true?

- (1) Not true
- (2) Sometimes true
- (3) Often true

@

Mark One Only CW20a

Other than graduating from one school to another, has [fill CDNAME] [bold]EVER[n] changed schools since entering the first grade?

- (1) Yes
- (2) No

@

Enter Number CW20b

How many times did [fill CDNAME] change schools for reasons other than graduation?

Number of times:@

Mark One Only CW21a

Has [fill CDNAME] repeated any grades, or been held back for any reason?

- (1) Yes
- (2) No

@

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CW21b Multiple Entry Which grade or grades did [fill CDNAME] repeat? MARK ALL THAT APPLY (K) Kindergarten (1) First grade (2) Second grade (3) Third grade (4)Fourth grade (5) Fifth grade (6) Sixth grade (7) Seventh grade (8) Eighth grade Ninth grade (10) Tenth grade (11) Eleventh grade (12) Twelfth grade (N) No more @1 @2 @3 @4 @5 CW22a Mark One Only Has [fill CDNAME] ever been suspended, excluded, or expelled from school? Yes (2) No @ CW22b Enter Number How many times has this happened? Number of times:@ CW22c Mark One Only What grade was [fill CDNAME] in when this happened [fill TEMP1] (K) Kindergarten(1) First grade (2) Second grade Third grade (3) (4) Fourth grade (5) Fifth grade(6) Sixth grade (7) Seventh grade (8) Eighth grade (9) Ninth grade (10) Tenth grade (11) Eleventh grade (12) Twelfth grade

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Section: Child Well-Being

CW23a Mark One Only

Now I'm going to read you a few statements about feelings parents may have regarding their children. Please tell me how often you feel this way.

My [fill TEMP] [fill TEMP3] much harder to care for than most children. How often do you feel this way?

[r](H)[n]

READ CATEGORIES

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

@

CW23b Mark One Only

My [fill TEMP] [fill TEMP4] things that really bother me a lot. How often do you feel this way?

READ CATEGORIES

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

@

CW23c Mark One Only

I find myself giving up more of my life to meet my [fill TEMP]'s needs than I ever expected. How often do you feel this way?

READ CATEGORIES

- (1)Never
- (2) Sometimes
- (3) Often
- (4) Very often

@

CW23d Mark One Only

I feel angry with my [fill TEMP]. How often do you feel this way?

- (1) Never
- (2) Sometimes (3) Often
- (4) Very often

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Survey: Section: Child Well-Being

CW24a

"People in this (neighborhood/community) help each other out". Do you strongly agree, agree, disagree, or strongly disagree with this statement? [r](H)[n] (1) Strongly agree Agree (3) Disagree (4)Strongly disagree (5) Have no opinion CW24b Mark One Only "We watch out for each other's children in this (neighborhood/community)". Do you strongly agree, agree, disagree, or strongly disagree with this statement? (1) Strongly agree (2) Agree (3) Disagree

Mark One Only CW24c

"There are people I can count on in this
(neighborhood/community)".

Do you strongly agree, agree, disagree, or strongly
disagree with this statement?

(1) Strongly agree
(2) Agree
(3) Disagree
(4) Strongly disagree
(5) Have no opinion

Mark One Only CW24d

"There are people in this (neighborhood/community) who might be a bad influence on my [fill TEMP]".

Do you strongly agree, agree, disagree, or strongly disagree with this statement?

Mark One Only

- (1) Strongly agree
- (2) Agree
- (3) Disagree
- (4) Strongly disagree

Strongly disagree

Have no opinion

(4) (5)

@

(5) Have no opinion

@

@

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Section: Child Well-Being

Mark One Only CW24e

"If my [fill TEMP] were outside playing and got hurt or scared, there are adults nearby who I trust to help [fill TEMP2]". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) Strongly agree
- (2) Agree
- (3) Disagree
- (4) Strongly disagree
- (5) Have no opinion

@

Mark One Only CW24f

"I keep my [fill TEMP] inside as much as possible because of the dangers in the (neighborhood/community)". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) Strongly agree
- (2) Agree
- (3) Disagree
- (4) Strongly disagree
- (5) Have no opinion

@

Mark One Only CW24g

"There are safe places in this (neighborhood/community) for children to play outside." Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) Strongly agree
- (2) Agree
- (3) Disagree
- (4) Strongly disagree
- (5) Have no opinion

@

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Survey: Section: Child Care

CHC1 HRWKSCH Mark One Only About how many hours per WEEK did [fill TEMPNAME] usually spend in school last month? ENTER (V) FOR HOURS VARIED ENTER (N) FOR NOT ENROLLED Hours per week CHC2 HRWKJOB **Enter Number** About how many hours per WEEK did [fill TEMPNAME] usually spend looking for a job last month? ENTER (V) FOR HOURS VARIED ENTER (N) FOR DID NOT LOOK FOR A JOB LAST MONTH Hours per week CHC3 CKD1 Multiple Entry SHOW FLASHCARD Y During a typical week last month, please tell me if [fill TEMPNAME] used any of the following arrangements to look after [fill CHILDNAME1] on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. (1)Yes (2) No Η NOT ALL FLASHCARD CATEGORIES MAY APPEAR BELOW. ONLY VALID CATEGORIES FOR RESPONDENT ARE LISTED ON THE SCREEN. @1 Child's other parent or stepparent? [if WORKRSLR eq <1>] @2 Did [fill TEMPNAME] care for [fill CHILDNAME1] while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?[endif] @3 Brother or sister age 15 or older? @4 Brother or sister under age 15? @5 Grandparent? @6 Any other relative? Family day care provider caring for 2 or more children outside of [fill PTEMPNAME] home? @8 A child care or day care center? A nursery or preschool? @10 A federally supported Head Start program? @11 A non-relative such as a friend, neighbor, sitter, nanny, or aupair? CHC4A_VERIFY Mark One Only I have recorded that [fill TEMPNAME] [fill DODOES] not use any child care arrangements for [fill CHILDNAME1] during the time [fill HESHE] [fill AREIS] at work or school. Is this correct? (1) Yes (2) Nο @ CHC5_WHEPAR1 Mark One Only Did [fill CHILDNAME1]'s other parent/stepparent care for [fill HIMHERG] in [fill CHILDNAME1]'s home, the other parent's home, another person's home, or someplace else? MARK ONLY ONE Child's home (2) Other parent's home (parent doesn't live with child) (3)Another person's home (4)Someplace else @

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Section: Child Care

Enter Number CHC6 PARHRSA

How many hours per WEEK did [fill CHILDNAME1]'s other parent or stepparent usually care for [fill HIMHERG]?

@ Hours

Enter Number CHC7_PARHRS1

Of those [fill CHC6_PARHRSA] hours per week that [fill CHILDNAME1]'s other parent/stepparent cared for [fill HIMHERG], how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC8_WHSELF1

In which of the following places did [fill TEMPNAME] care for [fill CHILDNAME1], in [fill PTEMPNAME] home, at work or school, or someplace else?

MARK ONLY ONE

- (1) In [fill PTEMPNAME] home
- (2) At work or at school
- (3) Someplace else

@

Enter Number CHC9_SELFHR1

How many hours per [bold]WEEK[n] did [fill TEMPNAME] care for [fill CHILDNAME1] on a regular basis while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC10_WHSB15A

Did [fill CHILDNAME1]'s brother or sister age 15 or over care for [fill HIMHERG] in [fill CHILDNAME1]'s home, some other home, or someplace else?

MARK ONLY ONE

PROBE: Where was [fill CHILDNAME1] cared for most of the time?

- (1) Child's home
- (2) Other home
- (3) Someplace else

@

Enter Number CHC11_WHSBHRA

How many hours per [bold]WEEK[n] did [fill CHILDNAME1]'s brother or sister age 15 or over usually care for [fill HIMHERG]?

@ Hours

Enter Number CHC12_HRSB15A

Of those [fill CHC11_WHSBHRA] hours per week that [fill CHILDNAME1]'s brother or sister age 15 or over cared for [fill HIMHERG], how many of them [fill WASWERE] while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

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Survey: Section: Child Care

Mark One Only

CHC13 WHSB14A

Did [fill CHILDNAME1]'s brother or sister UNDER age 15 care for [fill HIMHERG] in [fill CHILDNAME1]'s home, some other home, or someplace else?

MARK ONLY ONE

- (1) Child's home
- (2) Other home
- (3) Someplace else

(o)

Enter Number CHC14 SB14HR

How many hours per [bold]WEEK[n] did [fill CHILDNAME1]'s brother or sister UNDER age 15 usually care for [fill HIMHERG]?

@ Hours

Enter Number CHC15 HRSB14A

Of those [fill CHC14_SB14HR] hours per week that [fill CHILDNAME1]'s brother or sister UNDER age 15 cared for [fill HIMHERG], how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only

CHC16_WHGRAN1

Did [fill CHILDNAME1]'s grandparent or set of grandparents usually care for [fill HIMHERG] in [fill CHILDNAME1]'s home, the grandparent's home, or someplace else?

MARK ONLY ONE

- (1) Child's home
- (2) Grandparent's home
- (3) Someplace else

@

Enter Number CHC17_GRANHRA

How many hours per [bold]WEEK[n] did [fill CHILDNAME1]'s grandparent or set of grandparents usually care for [fill CHILDNAME1]?

@ Hours

Enter Number CHC18_HRGRAN1

Of those [fill CHC17_GRANHRA] hours per week that [fill CHILDNAME1]'s grandparent or set of grandparents cared for [fill HIMHERG], how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC19 PAYGRA1

When [fill CHILDNAME1] was cared for by [fill HISHERG] grandparent(s), did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No
- @

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Section: Child Care

Enter Number CHC20 AMTGRA1

In a typical WEEK last month, how much did [fill TEMPNAME]

or [fill PTEMPNAME] family pay [fill CHILDNAME1]'s grandparent

or grandparents to watch [fill HIMHERG]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN

\$ @ PER WEEK

Mark One Only CHC21 WHRELA1

Did this other relative usually care for [fill CHILDNAME1] in [fill CHILDNAME1]'s home, the relative's home or someplace else?

MARK ONLY ONE

- (1) Child's home
- (2) Other relative's home
- (3) Someplace else

@

Enter Number CHC22 RELAHRA

How many hours per [bold]WEEK[n] did this other relative usually care for [fill CHILDNAME1]?

@ Hours

Enter Number CHC23 RELAHR1

Of those [fill CHC22_RELAHRA] hours per week that [fill CHILDNAME1]'s other relative cared for [fill HIMHERG], how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC24 PAYREL1

When [fill CHILDNAME1] was cared for by this other relative, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No

@

Enter Number CHC25 AMTREL1

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay [fill CHILDNAME1]'s other relative to watch [fill HIMHERG]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN

\$ @ PER WEEK

Enter Number CHC26_HRSFAMA

How many hours per WEEK was [fill CHILDNAME1]usually cared for in family day care?

@ Hours

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Survey: Section: Child Care

Enter Number CHC27 HRSFAM1

Of those [fill CHC26_HRSFAMA] hours that [fill CHILDNAME1] was cared for in family day care, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only

CHC28 PAYFAM1

When [fill CHILDNAME1] was cared for in family day care, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No

@

Enter Number

CHC29 AMTFAM1

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for family day care for [fill CHILDNAME1]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN

\$ @ PER WEEK

Mark One Only

CHC30 WHDAYC1

When [fill CHILDNAME1] was cared for in this child care or day care center, was that at [fill PTEMPNAME] work or school, at a church or religious organization, or someplace else?

MARK ONLY ONE

- (1) At work or at school
- (2) At a church or religious organization
- (3) Someplace else, including working at the child care or day care center

@

Enter Number CHC31_DYHRA1

How many hours per WEEK was [fill CHILDNAME1] cared for in this child care or day care center?

@ Hours

Enter Number

CHC32_HRDAYC1

Of those [fill CHC31_DYHRA1] hours per week that [fill CHILDNAME1] was cared for in this child care center, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only

CHC33 PAYDAY1

When [fill CHILDNAME1] was cared for in this child care or day care center, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No
- `@

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Section: Child Care

Enter Number CHC34 AMTDAY1

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay the child care or day care center to care for [fill CHILDNAME1]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN

\$ @ PER WEEK

Mark One Only CHC35 WHNURS1

When [fill CHILDNAME1] attended nursery or preschool, was this at [fill PTEMPNAME] work or school, at a church or religious organization, or someplace else?

MARK ONLY ONE

- (1) At work or at school
- (2) At a church or religious organization
- (3) Someplace else, including working at the child care or day care center $% \left(1\right) =\left(1\right) \left(1\right)$

@

Enter Number CHC36_NURHRSA

How many hours per WEEK did [fill CHILDNAME1] attend nursery or preschool?

@ Hours

Enter Number CHC37 HRNURS1

Of those [fill CHC36_NURHRSA] hours per week that [fill CHILDNAME1] attended nursery or preschool, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC38 PAYNUR1

When [fill CHILDNAME1] attended this nursery or preschool, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No

(Z) I @

Enter Number CHC39_AMTNUR1

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for [fill CHILDNAME1] to attend nursery or preschool?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN

\$ @ PER WEEK

Enter Number CHC40 HEADHRA

How many hours per WEEK did [fill CHILDNAME1] usually attend Head Start?

@ Hours

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Survey: Section: Child Care

Enter Number CHC41 HRSTAR1

Of those [fill CHC40_HEADHRA] hours per week that [fill CHILDNAME1] attended Head Start, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC42 PAYSTA1

When [fill CHILDNAME1] attended Head Start, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No

@

Enter Number CHC43 AMTSTA1

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for [fill CHILDNAME1]

to attend Head Start?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN

\$ @ PER WEEK

Mark One Only CHC44_WHOTHE1

Did this non-relative usually care for [fill CHILDNAME1] in [fill CHILDNAME1]'s home, the non-relative's home, or someplace else?

MARK ONLY ONE

- (1) Child's home
- (2) The non-relative's home
- (3) Someplace else

@

Enter Number CHC45_OTHRHRA

How many hours per WEEK did this non-relative usually care for [fill CHILDNAME1]?

@ Hours

Enter Number CHC46_HROTHE1

Of those [fill CHC45_OTHRHRA] hours per week that [fill CHILDNAME1] was cared for by this non-relative, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC47 PAYOTH1

When [fill CHILDNAME1] was cared for by this non-relative, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No
- @

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Section: Child Care

CHC48_AMTOTH1 **Enter Number**

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay this non-relative to care for [fill CHILDNAME1]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN

CHC49 CKD2 Multiple Entry

SHOW FLASHCARD Y During a typical week last month, please tell me if [fill TEMPNAME] used any of the following individuals or arrangements to look after [fill CHILDNAME1] on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. Η NOT ALL FLASHCARD CATEGORIES MAY APPEAR BELOW. ONLY VALID CATEGORIES FOR RESPONDENT ARE LISTED ON THE SCREEN. (1) Yes (2) No @1 Child's other parent or stepparent? [if WORKRSLR eq <1>] Did [fill TEMPNAME] care for [fill CHILDNAME1] while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?[endif] @3 Brother or sister age 15 or older? @4 Brother or sister under age 15? Grandparent? @6 Any other relative? Family day care provider caring for 2 or more children @7 outside of [fill PTEMPNAME] home? A child care or day care center? @8 Organized sports, including practices? @10 Lessons (music, art, dance, language, computer)? Clubs (boys/girls clubs, scouts, and other organizations)? @11

A non-relative such as a friend, neighbor, sitter, nanny, or

CHC51_WHEPAR2 Mark One Only

Did [fill CHILDNAME1] 's other parent/stepparent care for [fill HIMHERG] in [fill CHILDNAME1]'s home, the other parent's home, another person's home, or someplace else?

@12 Before or after school care programs?

MARK ONLY ONE

(1) Child's home

aupair?

- (2) Other parent's home (parent doesn't live with child)
- (3) Another person's home
- (4) Someplace else @

CHC52_PARHR2A **Enter Number**

How many hours per WEEK did [fill CHILDNAME1]'s other parent or stepparent usually care for [fill HIMHERG]?

@ Hours

CHC53_PARHRS2 Enter Number

Of those [fill CHC52_PARHR2A] hours per week that [fill CHILDNAME1]'s other parent/stepparent cared for [fill HIMHERG], how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

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Survey: Section: Child Care

Mark One Only

CHC54_WHSELF2

In which of the following places did [fill TEMPNAME] care for [fill CHILDNAME1], in [fill PTEMPNAME] home, at work or school, or someplace else?

MARK ONLY ONE

- (1) In [fill PTEMPNAME] home
- (2) At work or at school
- (3) Someplace else

@

Enter Number

CHC55 SELFHR2

How many hours per WEEK did [fill TEMPNAME] care for [fill CHILDNAME1] on a regular basis while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only

CHC56 WHSB15B

Did [fill CHILDNAME1]'s brother or sister age 15 or over care for [fill HIMHERG] in [fill CHILDNAME1]'s home, some other home, or someplace else?

MARK ONLY ONE

PROBE: Where was [fill CHILDNAME1] cared for most of the time?

- (1) Child's home
- (2) Other home
- (3) Someplace else

@

Enter Number

CHC57_WHSBHRB

How many hours per WEEK did [fill CHILDNAME1]'s brother or sister age 15 or over usually care for [fill HIMHERG]?

@ Hours

Enter Number

CHC58 HRSB15B

Of those [fill CHC57_WHSBHRB] hours per week that [fill CHILDNAME1]'s brother or sister age 15 or over cared for [fill HIMHERG], how many of them [fill WASWERE] while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only

CHC59_WHSB14B

Did [fill CHILDNAME1]'s brother or sister UNDER age 15 care for [fill HIMHERG] in [fill CHILDNAME1]'s home, some other home, or someplace else?

MARK ONLY ONE

- (1) Child's home
- (2) Other home
- (3) Someplace else

@

Enter Number

CHC60_SB14HB

How many hours per WEEK did [fill CHILDNAME1]'s brother or sister UNDER age 15 usually care for [fill HIMHERG]?

@ Hours

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Items Booklet Survey:

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CHC61 HRSB14B **Enter Number**

Of those [fill CHC60_SB14HB] hours per week that [fill CHILDNAME1]'s brother or sister UNDER age 15 cared for [fill HIMHERG], how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only

CHC62_WHGRAN2

Did [fill CHILDNAME1]'s grandparent or set of grandparents usually care for [fill HIMHERG] in [fill CHILDNAME1]'s home, the grandparent's home, or someplace else?

IF GRANDPARENT(S) LIVE WITH CHILD, ENTER (1) CHILD'S HOME

MARK ONLY ONE

- Child's home (1)
- (2) Grandparent's home
- (3) Someplace else

Enter Number

CHC63 GRANHRB

How many hours per WEEK did [fill CHILDNAME1]'s grandparent or set of grandparents usually care for [fill CHILDNAME1]?

@ Hours

Enter Number

CHC64 HRGRAN2

Of those [fill CHC63_GRANHRB] hours per week that [fill CHILDNAME1]'s grandparent or set of grandparents cared for [fill HIMHERG], how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only

CHC65_PAYGRA2

When [fill CHILDNAME1] was cared for by [fill HISHERG] grandparent(s), did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No

@

Enter Number

CHC66_AMTGRA2

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay [fill CHILDNAME1]'s grandparent or grandparents to watch [fill HIMHERG]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.

\$ @ PER WEEK

Mark One Only

CHC67_WHRELA2

Did this other relative usually care for [fill CHILDNAME1] in [fill CHILDNAME1]'s home, the relative's home or someplace else?

MARK ONLY ONE

- (1)Child's home
- (2) Other relative's home
- (3) Someplace else

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Survey: Section: Child Care

Enter Number

CHC68_RELHRB

How many hours per WEEK did this other relative usually care for [fill CHILDNAME1]?

@ Hours

Enter Number

CHC69_RELAHR2

Of those [fill CHC68_RELHRB] hours per week that [fill CHILDNAME1]'s other relative cared for [fill HIMHERG], how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC70_PAYREL2

When [fill CHILDNAME1] was cared for by this other relative, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No

@

Enter Number CHC71_AMTREL2

In a typical week last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay [fill CHILDNAME1]'s other relative to watch [fill HIMHERG]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.

\$ @ PER WEEK

Enter Number CHC72 HRSFAMB

How many hours per WEEK was [fill CHILDNAME1] usually cared for in family day care?

@ Hours

Enter Number CHC73_HRSFAM2

Of those [fill CHC72_HRSFAMB] hours that [fill CHILDNAME1] was cared for in family day care, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC74 PAYFAM2

When [fill CHILDNAME1] was cared for in family day care, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No

@

Enter Number CHC75_AMTFAM2

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for family day care for [fill CHILDNAME1]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.

\$ @ PER WEEK

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Survey: Items Booklet

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Mark One Only

CHC76_WHDAYC2

When [fill CHILDNAME1] was cared for in this child care or day care center, was that at [fill PTEMPNAME] work or school, at a church or religious organization, or someplace else?

MARK ONLY ONE

- (1) At work or at school
- (2) At a church or religious organization
- (3) Someplace else, including working at the child care or day care center

@

Enter Number

CHC77_DYHRA2

How many hours per WEEK was [fill CHILDNAME1] cared for in this child care or day care center?

@ Hours

Enter Number

CHC78 HRDAYC2

Of those [fill CHC77_DYHRA2] hours per week that [fill CHILDNAME1] was cared for in this child care center, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only

Enter Number

CHC79_PAYDAY2

When [fill CHILDNAME1] was cared for in this child care or day care center, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes
- (2) No

@

CHC80_AMTDAY2

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay the child care or day care center to care for [fill CHILDNAME1]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUTN BETWEEN CHILDREN.

\$ @ PER WEEK

Mark One Only

CHC81_WHSPOR2

Did [fill CHILDNAME1] usually participate in organized sports at school or someplace else?

MARK ONLY ONE

- (1) At school
- (2) Someplace else

(<u>2</u>)

Enter Number

CHC82 WHSPORA

How many hours per WEEK did [fill CHILDNAME1] participate in organized sports?

@ Hours

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Enter Number CHC83 HRSPOR2

Of those [fill CHC82_WHSPORA] hours per week that [fill CHILDNAME1] participated in organized sports, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC84 PAYSPOR

Did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for [fill CHILDNAME1] to participate in these organized sports?

- (1) Yes
- (2) No

@

Enter Number CHC85 AMTSPO2

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for [fill CHILDNAME1] to participate in these organized sports?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.

\$ @ PER WEEK

Mark One Only CHC86_WHLESS2

When [fill CHILDNAME1] took lessons, did these usually take place at school or someplace else?

MARK ONLY ONE

- (1) At school
- (2) Someplace else

(<u>2</u>

Enter Number CHC87_HRLESSA

For about how many hours per WEEK was [fill CHILDNAME1] taking lessons?

@ Hours

Enter Number CHC88_HRLESS2

Of those [fill CHC87_HRLESSA] hours per week that [fill CHILDNAME1] was taking lessons, how many of them were while [fill TEMPNAME]fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC89 PAYLES2

Did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for [fill CHILDNAME1] to take these lessons?

- (1) Yes
- (2) No

@

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Enter Number CHC90 AMTLES2

In a typical WEEK last month, how much did [fill TEMPNAME] or[fill PTEMPNAME] family pay for [fill CHILDNAME1] to take these lessons?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.

\$ @ PER WEEK

Mark One Only CHC91_WHCLUB2

When your child participated in this club, were the meetings held at school or someplace else?

MARK ONLY ONE

- (1) At school
- (2) Someplace else

@

Enter Number CHC92 WHCLUBA

How many hours per WEEK did [fill CHILDNAME1] spend at club meetings?

@ Hours

Enter Number CHC93 HRCLUB2

Of those [fill CHC92_WHCLUBA] hours per week that [fill CHILDNAME1] spent at club meetings, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only CHC94 PAYCLU2

Did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for [fill CHILDNAME1] to belong to this club or clubs?

- (1) Yes
- (2) No
- @

Enter Number CHC95 AMTCLU2

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for [fill CHILDNAME1] to belong to this club or clubs?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.

\$ @ PER WEEK

Mark One Only CHC96 WHSCHO2

When [fill CHILDNAME1] went to these before or after school care programs, was that at [fill PTEMPNAME] work or school, your child's school, or someplace else?

MARK ONLY ONE

- (1) At work or school
- (2) At child's school
- (3) Someplace else

@

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Survey: Section: Child Care

Enter Number

CHC97 WHSCHOA

About how many hours per WEEK did [fill CHILDNAME1] spend at these before or after school care programs?

@ Hours

Enter Number

CHC98_HRSCHO2

Of those [fill CHC97_WHSCHOA] hours per week that [fill CHILDNAME1] spent at these before or after school care programs, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

Mark One Only

CHC99_PAYSCH2

Did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for [fill CHILDNAME1] to attend these before or after school care programs?

- (1) Yes
- (2) No

@

Enter Number

CHC100 AMTSCH2

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for [fill CHILDNAME1] to attend these before or after school care programs?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.

\$ @ PER WEEK

Mark One Only

CHC101_WHOTHE2

Did this non-relative usually care for [fill CHILDNAME1] in [fill CHILDNAME1]'s home, the non-relative's home, or someplace else?

MARK ONLY ONE

- (1) Child's home
- (2) The non-relative's home
- (3) Someplace else

`@

Enter Number

CHC102_OTHHRB

How many hours per WEEK did this non-relative usually care for [fill CHILDNAME1]?

@ Hours

Enter Number

CHC104_HROTHE2

Of those [fill CHC102_OTHHRB] hours per week that [fill CHILDNAME1] was cared for by this non-relative, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

@ Hours

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Mark One Only

CHC105 PAYOTH2

When [fill CHILDNAME1] was cared for by this non-relative, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?

- (1) Yes (2) No

@

Enter Number

CHC106 AMTOTH2

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay this non-relative to care for [fill CHILDNAME1]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.

\$ @ PER WEEK

Mark One Only

CHC107 SCHOOWK

Did [fill CHILDNAME1] usually attend [fill TEMP2] last month?

- (1) Yes
- (2) No

Enter Number

CHC108_HRSCHWK

About how many hours per WEEK was [fill CHILDNAME1] usually in school last month?

BE SURE RESPONDENT GIVES WEEKLY HOURS IN SCHOOL

@ Hours per week

Enter Number

CHC109 HRSCHOO

Of those [fill CHC108_HRSCHWK] hours per week that [fill CHILDNAME1] was at school, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?

BE SURE RESPONDENT GIVES WEEKLY HOURS IN SCHOOL

@ Hours per week

Mark One Only

CHC110_SELFCA1

Sometimes it is difficult to make arrangements to look after children all of the time. During a typical week last month, did [fill CHILDNAME1] care for [fill SELFG] for even a small amount of time?

- (1) Yes
- (2) No
- @

Enter Number

CHC111_KIDSHR1

About how many hours per WEEK did [fill CHILDNAME1] usually care for [fill SELFG]?

BE SURE RESPONDENT GIVES WEEKLY HOURS OF CARE

ENTER (L) FOR LESS THAN ONE HOUR

@ Hours per week

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Survey: Section: Child Care

Enter Number

CHC112 KIDSHR2

Of those [fill CHC111_KIDSHR1] hours per week that [fill CHILDNAME1] cared for [fill SELFG], how many of them were while [fill TEMPNAME][fill WASWERE] [fill CCTEMP]?

BE SURE RESPONDENT GIVES WEEKLY HOURS OF CARE

ENTER (L) FOR LESS THAN ONE HOUR

@ Hours per week

Mark One Only

CHC113_DAYCHAN

Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for [fill CHILDNAME1] at that time, even for less than a day, because [fill HISHERG] usual child care provider was not available?

INCLUDE BOTH UNEXPECTED AND ANTICIPATED LOSSES OF CHILD CARE PROVIDERS SUCH AS SCHOOL CLOSINGS AND TEMPORARY ILLNESS OF THE PROVIDER EVEN FOR PART OF THE DAY

- (1) Yes
- (2) No
- @

Mark One Only

CHC114_PAYHELP

Did anyone help [fill TEMPNAME] pay for all or part of the cost of any child care arrangements for [fill CHILDNAME1]? By this I mean a government agency, an employer, a relative, or a friend.

- (1) Yes
- (2) No
- (3) Did not use any arrangements

Multiple Entry

CHC115_WHOPAID

Who or what agency helped pay for this arrangement?

MARK ALL THAT APPLY ENTER (N) FOR NO MORE

- (1) Government (Federal, state, or local government agency, or welfare office)
- (2) Child's other parent
- (3) Employer
- (4) Other (specify)

@1 @2 @3 @4

Multiple Entry

CHC116_SPECIF1

Specify the exact "OTHER" person or agency that helped pay for this arrangement.

@1

Mark One Only

CHC117_SATIS

How satisfied [fill AREIS] [fill TEMPNAME] with [fill HISHER] current arrangement(s) for [fill CHILDNAME1]?

- (1) Very satisfied
- (2) Somewhat satisfied
- (3) Neither satisfied nor dissatisfied
- Somewhat dissatisfied (4)
- (5) Very dissatisfied

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Mark One Only	CHC118	LIS'
Mark One Only	CHCIIO	L

Are you currently on a waiting list for a child care arrangement for [fill CHILDNAME1]?

- (1) Yes
- (2) No
- @

Mark One Only

CHC119_WORKMORE

Are problems in obtaining child care preventing [fill TEMPNAME] from [if FLAGC lt <1> and ENROLL ne <1>]working?[else][if FLAGC ge <1> or ENROLL ne <1>]working more hours?[else][if ENROLL eq <1> and FLAGC lt <1>]going to school more hours?[else][if ENROLL eq <1> and FLAGC ge <1>]working more hours?[endif][endif][endif]

- (1) Yes
- (2) No
- @

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APPENDIX B

Working Papers

This appendix provides a list of SIPP Working Papers. These papers are available on the Census Bureau's Internet site http://www.census.gov

Old	New	
(8401)	1	(Update No. 1, Revised 12/85) "An Overview of the Survey of Income and Program Participation," D. NELSON, D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8501)	2	"The Survey of Income and Program Participation: Uses and Applications," K. S. SHORT (Census Bureau)
(8502)	3	"Applications of a Matched File Linking the Bureau of the Census Survey of Income and Program Participation and Economic Data," S. HABER (The George Washington University)
(8503)	4	"Using the Survey of Income and Program Participation for Research on the Older Population," D. B. MCMILLEN, C. M. TAEUBER, and J. MARKS (Census Bureau)
(8504)	5	"Summary of the Content of the 1984 Panel of the Survey of Income and Program Participation," D. T. FRANKEL (Census Bureau)
(8505)	6	"Enhancing Data from the Survey of Income and Program Participation with Data from Economic Censuses and Surveys," D. K. SATER (Census Bureau)
(8506)	7	"Methodologies for Imputing Longitudinal Survey Items," V. J. HUGGINS, L. WEIDMAN, and M. E. SAMUHEL (Census Bureau)
(8507)	8	"New Household Survey and the CPS: A Look at Labor Force Differences," P. M. RYSCAVAGE (Census Bureau) and J. E. BREGGER (Bureau of Labor Statistics)
(8601)	9	"Some Aspects of SIPP," compiled and edited by R. A. HERRIOT and D. KASPRZYK (Census Bureau)
(8602)	10	"Nonsampling Error Issues in the SIPP," G. KALTON (University of Michigan), D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8603)	11	"An Investigation of Model-Based Imputation Procedures Using Data from the Income Survey Development Program," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8604)	12	"Food Stamp Participation: A Comparison of SIPP with Administrative Records," S. CARLSON and R. DALRYMPLE (Food and Nutrition Service)
(8605)	13	"SIPP Longitudinal Household Estimation for the Proposed Longitudinal Definition," L. R. ERNST (Census Bureau)
(8606)	14	"A Comparison of Seven Imputation Procedures for ISDP" V. J. HUGGINS (Census Bureau)

Old	New	
(8607)	15	"An Investigation of the Imputation of Monthly Earnings for the Survey of Income and Program Participation Using Regression Models," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8608)	16	"Evaluation of Training Materials and Methods for the Survey of Income and Program Participation," M. HOLT (Survey Research Consultant)
(8609)	17	"Patterns of Household Composition and Family Status Change," C. F. CITRO (ASA/Census Research Fellow), and H. W. WATTS (Department of Economics, Columbia University)
(8610)	18	"A Composite Estimation for SIPP A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)
(8611)	19	"Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO (ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)
(8612)	20	"Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)
(8613)	21	"SIPP Labor Force Transitions: Problems and Promises," P. RYSCAVAGE and K. S. SHORT (Census Bureau)
(8614)	22	"Augmenting Data Reported in the Survey of Income and Program Participation with Administrative Record DataA Brief Discussion," D. K. SATER (Census Bureau)
(8701)	23	"Tracking Persons Over Time," A. C. JEAN and E. K. MCARTHUR (Census Bureau)
(8702)	24	"Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)
(8703)	25	"Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8704)	26	"The Treatment of Person-Wave Nonresponse in Longitudinal Surveys," G. KALTON, J. LEPKOWSKI, S. HEERINGA, TING-KWONG LIN, and M. E. MILLER (Survey Research Center, University of Michigan)
(8705)	27	"SIPP: Filling Data Gaps on the Poverty and Social Welfare Fronts," P. RYSCAVAGE (Census Bureau)
(8706)	28	"Response Errors in Labor Surveys: Comparisons of Self and Proxy," D. HILL (University of Michigan)
(8707)	29	"Differences Between SIPP and Food and Nutrition Service Program Data on Child Nutrition and WIC Program Participation," L. KU and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8708)	30	"Quality Profile for the Survey of Income and Program Participation," K. KING, R. PETRONI, and R. SINGH (Census Bureau)
(8709)	31	"Survey of Income and Program Participation (SIPP) Sample Loss and the Efforts to Reduce It," D. NELSON, C. BOWIE, and A. WALKER (Census Bureau)

Old	New	
(8710)	32	"The Impact of Imputation Procedures on Distributional Characteristics of the Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8711)	33	"Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University)
(8712)	34	"Measuring the Bias in Gross Flows in the Presence of Auto-Correlated Response Errors," D. HUBBLE (Census Bureau), and D. JUDKINS (Westat, Inc.)
(8713)	35	"Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)
(8714)	36	"Households and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)
(8715)	37	"Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
(8716)	38	"Transitions In and Out of Poverty: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute), and R. WILLIAMS (Congressional Budget Office)
(8717)	39	"On Their Own: The Self-Employed and Others in Private Business," S. HABER (The George Washington University), E. LAMAS (Census Bureau), and J. LICHTENSTEIN (U.S. Small Business Administration)
(8718)	40	"Factors Associated with Household Net Worth," E. LAMAS and J. MCNEIL (Census Bureau)
(8719)	41	"Exploring Changes in Health Care Coverage Using the SIPP Longitudinal Research File," D. BURKHEAD and A. FELDMAN and HARKINS (Census Bureau)
(8720)	42	"Geographical Mobility and the Life Course: Moves Associated with Individual Life Events," D. DAHMANN and E. MCARTHUR (Census Bureau)
(8721)	43	"A Review of the Use of Administrative Records in the Survey of Income and Program Participation," C. BOWIE and D. KASPRZYK (Census Bureau)
(8722)	44	"Survey of Income and Program Participation Update," D. KASPRZYK (Census Bureau)
(8723)	45	"Measuring Poverty with the SIPP and the CPS," R. WILLIAMS (Congressional Budget Office)
(8724)	46	"The Statistically Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)
(8725)	47	"An Analysis of the SIPP Asset and Liability Feedback Experiment," E. LAMAS and J. MCNEIL (Census Bureau)
(8801)	48	"The Impact of the Unit of Analysis on Measures of Serial Multiple Program Participation," P. DOYLE and S. K. LONG (Mathematica Policy Research, Inc.)

Old	New	
(8802)	49	"Short Term Fluctuations in Income and Their Relationship to the Characteristics of the Low Income Population: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute)
(8803)	50	"Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research)
(8804)	51	"Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8805)	52	"Measuring Poverty and Crises: A Comparison of Annual and Subannual Accounting Periods Using the Survey of Income and Program Participation," M. DAVID and J. FITZGERALD (Institute for Research on Poverty)
(8806)	53	"Using Administrative Record Data to Evaluate the Quality of Survey Estimates," J. MOORE and K. MARQUIS (Census Bureau)
(8807)	54	"The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration)
(8808)	55	"Examining the Dynamics of Health Insurance Loss: A Tale of Two Cohorts," A. C. MONHEIT and C. L. SCHUR (National Center for Health Services Research)
(8809)	56	"The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research)
(8810)	57	"The Discourage Worker Effect: A Reappraisal Using Spell Duration Data," A. MARTINI (University of Wisconsin-Madison)
(8811)	58	"Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute)
(8812)	59	"The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement."
(8813)	60	"Participation in Industrial Training Programs," S. HABER (The George Washington University)
(8814)	61	"A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau)
(8815)	62	"The Effect of Income Taxation on Labor Supply When Deductions are Endogenous," R. K. TRIEST (The Johns Hopkins University)
(8816)	63	"A Comparison of Gross Changes in Labor Force Status from SIPP and CPS," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8817)	64	"How are the Elderly Housed? New Data from the 1984 Survey of Income and Program Participation," A. GOLDSTEIN (Census Bureau)
(8818)	65	"Welfare Recipient as Observed in the SIPP," J. CODER (Census Bureau) and P. RUGGLES (The Urban Institute)

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(8819)	66	"Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons," P. RYSCAVAGE (Census Bureau)
(8820)	67	"Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."
(8821)	68	"Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
(8822)	69	"Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(8823)	70	"Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824)	71	"Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
(8825)	72	"Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)
(8826)	73	"The Employment of Mothers and the Prevention of Poverty," M. HILL (University of Michigan) and H. HARTMANN (Rutgers University)
(8827)	74	"Using Administrative Record Data to Describe SIPP Response Errors," J. MOORE and K. MARQUIS (Census Bureau)
(8828)	75	"A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)
(8829)	76	"Census Bureau Microdata: Providing Useful Research Data While Protecting the Anonymity of Respondents," G. GATES (Census Bureau)
(8830)	77	"The Survey of Income and Program Participation: An Overview and Discussion of Research Issues," D. KASPRZYK (Census Bureau)
(8901)	78	"Quality of SIPP Estimates," R. P. SINGH, L. WEIDMAN, and G. SHAPIRO (Census Bureau)
(8902)	79	"Two Notes on Sampling Variance Estimates from the 1984 SIPP Public-Use Files," B. BYE and S. J. GALLICCHIO (Social Security Administration)
(8903)	80	"Longitudinal vs. Retrospective Measures of Work Experience," P. RYSCAVAGE and J. CODER (Census Bureau)
(8904)	81	"Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)
(8905)	82	"Enhanced Demographic-Economic Data Sets,"R. HERRIOT, C. BOWIE, D. KASPRZYK, and S. HABER (Census Bureau)
(8906)	83	"Reflections on the Income Estimates from the Initial Panel of the Survey of Income and Program Participation (SIPP)," D. VAUGHAN (Social Security Administration)

Old	New	
(8907)	84	"Measuring Spells of Unemployment and Their Outcomes," P. RYSCAVAGE (Census Bureau)
(8908)	85	"Welfare Dependency and its Causes: Determinants of the Duration of Welfare Spells," P. RUGGLES (The Urban Institute)
(8909)	86	"Measuring the Duration of Poverty Spells," P. RUGGLES (The Urban Institute) and R. WILLIAMS (Congressional Budget Office)
(8910)	87	"Methods of Processing Unit Data Longitudinally on the SIPP," K. SMITH (Congressional Budget Office)
(8911)	88	"Composite Estimation for SIPP Annual Estimates," R. P. CHAKRABARTY (Census Bureau)
(8912)	89	"Research and Evaluation Conducted on the Survey of Income and Program Participation," R. PETRONI, T. CARMODY, and V. HUGGINS (Census Bureau)
(8913)	90	"A Poisson Model of Response and Procedural Error Analysis of SIPP Reinterview Data," D. HILL (University of Michigan)
(8914)	91	"The Economic Resources of the Elderly: A Comprehensive Income Approach," S. CRYSTAL and D. SHEA (Rutgers University)
(8915)	92	"Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)
(8916)	93	"A Resource-Based Model of Living Arrangements among the Unmarried Elderly," J. E. MUTCHLER and J. A. BURR (University of Buffalo)
(8917)	94	"Measuring Household Change at the Individual Level Using Data from SIPP, "A. SPEARE, JR. and R. AVERY (Brown University)
(8918)	95	"The Effect of Child Care Costs on Married Women's Labor Force Participation," R. CONNELLY (Bowdoin College)
(8919)	96	"Income and Assets of Social Security Beneficiaries by Type of Benefit," S. GRAD (Social Security Administration)
(8920)	97	"Development and Evaluation of a Survey-Based Type of Benefit Classification for the Social Security Program," D. VAUGHAN (Social Security Administration)
(8921)	98	"Wave Seam Effects in the SIPP," N. YOUNG (The Urban Institute)
(8922)	99	"Components of Longitudinal Household Change for 1984-1985: An Evaluation of National Estimates from the SIPP," D. J. HERNANDEZ (Census Bureau)
(8923)	100	"Database Design for Large-Scale, Complex Data," M. H. DAVID and A. ROBBIN (University of Wisconsin)
(8924)	101	"Measuring the Frequency and Consequences of Job Separations: Data from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)

Old	New	
(8925)	102	"The Regular Receipt of Child Support: A Multi-Step Process," J. PETERSON and C. NORD (Child Trends, Inc.)
(8926)	103	"The Potential for Comparative Panel Research Using Data from the Survey of Income and Program Participation and the German Socio-Economic Panel," J. C. WITTE (Harvard University)
(8927)	104	"Offer Arrivals Versus Acceptance: Interpreting Demographic Reemployment Patterns in the Search Framework," T. J. DEVINE (The Pennsylvania State University)
(8928)	105	"Findings from the SIPP Fringe Benefits Feasibility Study: Response Rates and Data Quality," S. HABER (The George Washington University)
(9001)	106	"Recent Developments in the Survey of Income and Program Participation," C. BOWIE (Census Bureau)
(9002)	107	"An Analysis of Leaving Home Using Data from the 1984 Panel of the SIPP," A. SPEARE, JR., R. AVERY, and F. GOLDSCHEIDER (Brown University)
(9003)	108	"The Effect of the Marriage Market on First Marriages: Evidence from SIPP," J. FITZGERALD (Bowdoin College)
(9004)	109	"Counting Spells of Unemployment," P. RYSCAVAGE and K. SHORT (Census Bureau)
(9005)	110	"The Elderly and Their Sources of Income: Implications for Rural Development," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(9006)	111	"Alternative Estimates of Economic Well-Being by Age Using Data on Wealth and Income," D. RADNER (Social Security Administration)
(9007)	112	"Longitudinal Analysis of Federal Survey Data," P. RUGGLES (Joint Economic Committee)
(9008)	113	"Measurement Errors in SIPP Program Reports," K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9009)	114	"Handling Single Wave Nonresponse in A Panel Survey," R. SINGH, V. HUGGINS, and D. KASPRZYK (Census Bureau)
(9010)	115	"Nonresponse Research for the SIPP," R. PETRONI (Census Bureau)
(9011)	116	"The Seam Effect in Panel Surveys," G. KALTON, D. HILL, and M. MILLER (University of Michigan)
(9012)	117	"The Effects of Being Uninsured on Health Care Service Use: Estimates from the SIPP," S. H. LONG and J. RODGERS (Congressional Budget Office)
(9013)	118	"Wage Differential and Job Changes," S. SENINGER and D. GREENBERG (University of Maryland) From SIPP
(9014)	119	"Wages and Employment Among the Working Poor: New Evidence from SIPP," S. K. LONG (The Urban Institute) and A. MARTINI (Mathematica Policy Research)

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(9015)	120	"Pension Portability & Labor Mobility: Evidence from SIPP," A. GUSTMAN (Dartmouth College) and T. STEINMEIER (Texas Tech University)
(9016)	121	"Response & Procedural Error Variance in Surveys: An Application of Poisson and Newman Type A Regression," D. HILL (University of Toledo)
(9017)	122	"Aging and the Income Value of Housing Wealth," S. F. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9018)	123	"Welfare Participation and Welfare Recidivism: The Role of Family Events," S. K. LONG (The Urban Institute)
(9019)	124	"Racial Differences in Health and Health Care Service Utilization: The Effect of Socioeconomic Status," J. E. MUTCHLER and J. A. BURR (State University of New York at Buffalo)
(9020)	125	"Living Benefits: Closing the Gap for LTC Financing," D. G. SHEA (Pennsylvania State University)
(9021)	126	"SIPP Record Check Results: Implications for Measurement Principles and Practice," K. H. MARQUIS and J. C. MOORE (Census Bureau)"
(9022)	127	"Workers with Disabilities in Large and Small Firms: Profiles from the SIPP," D. DRURY (Berkeley Planning Associates)
(9023)	128	"Entry into Marriage and the Transition to Adulthood Among Recent Birth Cohorts of Young Adults in the United States and the Federal Republic of Germany," J. WITTE (Harvard University)
(9024)	129	"The Saving Effect of Tax-Deferred Retirement Accounts: Evidence from the SIPP," S. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9025)	130	"Children and Welfare: Patterns of Multiple Program Participation," S. K. LONG (The Urban Institute)
(9026)	131	"Household and Nonhousehold Living Arrangements in Later Life: A Longitudinal Analysis of A Social Process," J. E. MUTCHLER and J. A. BURR (University of Buffalo)
(9027)	132	"The SIPP Event History Calendar: Aiding Respondents in the Dating of Longitudinal Processes," R. KOMINSKI (Census Bureau)
(9028)	133	"Estimates of Employer Contributions for Health Insurance by Worker Characteristics," S. HABER (George Washington University)
(9029)	134	"Two Notes on Relating the Risk of Disclosure for Microdata and Geographic Area Size," B. GREENBERG and L. VOSHELL (Census Bureau)
(9030)	135	"Childcare Effects on Social Security Benefits (91 ARC)," H. M. IAMS (Social Security Administration)
(9031)	136	"The Effect of the Medicaid Program on Welfare Participation & Labor Supply," R. MOFFIT (Brown University) and B. WOLFE (University of Wisconsin)
(9032)	137	"Proxy Reports: Results from a Record Check Study," J. C. MOORE (Census Bureau)

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(9033)	138	"Spells Without Health Insurance: What Affects Spell Durations and Who are the Chronically Uninsured?," T. MCBRIDE and K. SWARTZ (The Urban Institute)
(9034)	139	"Spells without Health Insurance: Distributions of Durations and their Link to Point-in- Time Estimates of the Uninsured," K. SWARTZ and T. MCBRIDE (The Urban Institute)
(9035)	140	"Discrete Time Models of Entry into Marriage Based on Retrospective Marital Histories of Young Adults in the U.S. and the Federal Republic of Germany," J. WITTE (Harvard University)
(9101)	141	"Trends in Income and Wealth of the Elderly in the 1980's," P. RYSCAVAGE (Census Bureau)
(9102)	142	"The Impact of Survey and Questionnaire Design on Longitudinal Labor Force Measures," A. MARTINI (Mathematica Policy Research) and P. RYSCAVAGE (Census Bureau)
(9103)	143	"Using SIPP to Analyze Black-White Differences in Youth Employment," G. C. CAIN and P. M. GLEASON (University of Wisconsin)
(9104)	144	"A Random-Effects Approach to Attrition Bias in the SIPP Health Insurance Data," J. A. KLERMAN (The Rand Corporation)
(9105)	145	"Alternative Samples for Welfare Duration in SIPP: Does Attrition Matter?," J. FITZGERALD (Census Bureau/Bowdoin College) X. ZUO (Census Bureau/Shanghai Academy of Social Science)
(9106)	146	"Job-Exits and Job-to-Job Transitions in the United States: An Empirical Analysis Using SIPP," T. J. DEVINE (Pennsylvania State University)
(9107)	147	"The Flow of Household Income in the 1984 Survey of Income and Program Participation," H. W. WATTS (Census Bureau/Columbia University), D. B. MCMILLEN (Census Bureau) and L. MOELLER (Census Bureau/Columbia University)
(9108)	148	"The Survey of Income and Program Participation as a Source of Data on Children and Families: A Comparison of Estimates Derived from SIPP with Estimates from Other Sources," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
(9109)	149	"Health Insurance Coverage Among the Elderly," V. WILCOX-GOK (Department of Economics and Institute for Health) J. RUBIN (Health Care Policy, and Aging Research)
(9110)	150	"A Cognitive Approach to Redesigning Measurement in the Survey of Income and Program Participation," K. H. MARQUIS, J. C. MOORE and K. E. BOGEN (Census Bureau)
(9111)	151	"Effects of Measurement Error on Occupational Event History Analysis," D. H. HILL (University of Toledo)
(9112)	152	"Record Use by Respondents," R. KOMINSKI (Census Bureau)
(9113)	153	"Recipiency History and Left-Censored Spells of Program Participation in the SIPP," K. SHORT and J. EARGLE (Census Bureau)

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(9114)	154	"Receipt of Food Stamps by Longitudinal Households and Individuals in the SIPP," N. R. BURSTEIN (Abt Associates Inc.)
(9115)	155	"Within-PSU Sort and Stratification Research to Improve Survey Efficiency," M. GORSAK, K. MANSUR, D. FENSTERMAKER and R. PETRONI (Census Bureau)
(9116)	156	"Marital Separation and the Economic Well-Being of Children and Their Absent Fathers," S. M. BIANCHI (Census Bureau)
(9117)	157	"Rationale for a SIPP-Based Microsimulation Model of SSI and OASDI," B. WIXON and D. R. VAUGHAN (Social Security Administration)
(9118)	158	"Implementing an SSI Model Using the Survey of Income and Program Participation," D. R. VAUGHAN and B. WIXON (Social Security Administration)
(9119)	159	"Local Labor Markets and Local Area Effects on Welfare Duration: Evidence from SIPP," J. FITZGERALD (Census Bureau) X. ZUO (Dowdoin College and Shanghai Academy of Social Science)
(9120)	160	"Oversampling the Low-Income Population in the Survey of Income and Program Participation (SIPP)," G. D. WELLER, V. J. HUGGINS and R. P. SINGH (Census Bureau)
(9121)	161	"Estimates of the Uninsured Population from the Survey of Income and Program Participation: Size, Characteristics, and the Possibility of Attrition Bias," K. SWARTZ (The Urban Institute)
(9201)	162	"Changes in Parent-Child Coresidence in Later Life," A. SPEARE, JR. (Census Bureau/Brown University) and R. AVERY (Brown University)
(9202)	163	"Who Helps Whom in Older Parent-Child Families," A. SPEARE, JR. (Population Studies and Training Center) R. AVERY (Brown University)
(9203)	164	"Testing Alternative Household Roster Questions for the Survey of Income and Program Participation," D. CANTOR and C. EDWARDS
(9204)	165	"Pretest Results of an Alternative Measurement Design for the Survey of Income and Program Participation," K. BOGEN, J. C. MOORE and K. H. MARQUIS (Center for Survey Methods Research and Census Bureau)
(9205)	166	"Dependent and Independent Data Collection in Panel Surveys: Analysis of 1985, 1986 SIPP Occupation and Industry Data," D. H. HILL (Survey Research Institute/University of Toledo)
(9206)	167	"The Survey of Income and Program Participation in the 1990's," D. H. WEINBERG and R. J. PETRONI (Census Bureau)
(9207)	168	"A Statistical Profile of At-Risk Children in the United States," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
(9208)	169	"Social Security Earnings of Wives Relative to Their Husbands: A Cohort Analysis," H. M. IAMS (Social Security Administration)

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(9209)	170	"Private Health Insurance and the Utilization of Medical Care by the Elderly," V. WILCOX-GOK and J. RUBIN
(9210)	171	"Analyzing Spells of Program Participation in the SIPP," G. KALTON, D. P. MILLER, AND J. LEPKOWSKI
(9211)	172	"Time in Panel Effects in the SIPP," G. KALTON, J. M. LEPKOWSI, S. G. PENNELL, D. P. MILLER AND E. LUIS.
(9301)	173	"Multiple Program Use in a Dynamic Context: Data from the SIPP," R. M. BLANK (Northwestern University) and P. RUGGLES (The Urban Institute)
(9302)	174	"A Comparative Analysis of the Labor Force Activities of Ethnic Populations," F. D. WILSON (University of Wisconsin-Madison ASA/NSF/Census Fellow) and L. L. WU (University of Wisconsin-Madison)
(9303)	175	"Variance Estimation by Users of SIPP Micro-Data Files," R. P. CHAKRABARTY (Census Bureau)
(9304)	176	"Measurements of Job Exits: What Difference Does Ambiguity Make?," T. J. DEVINE (Pennsylvania State University)
(9305)	177	"The Seasonality of Moving: An Analysis of Data from the Survey of Income and Program Participation," D. DEARE (Census Bureau)
(9306)	178	"The Quality of Census Bureau Survey Data Among Respondents with High Income," C. T. NELSON (Census Bureau)
(9307)	179	"Modeling Food Stamp Participation in the Presence of Reporting Errors," C. R. BOLLINGER and M. DAVID (University of Wisconsin)
(9308)	180	"The Seam Effect in SIPP's Labor Force Data: Did the Recession Make it Worse?," P. RYSCAVAGE (Census Bureau)
(9309)	181	"Where's Papa? Fathers' Role in Child Care" M. O'CONNELL (Census Bureau)
(9310)	182	"The Effectiveness of Oversampling Low Income Households in the Survey of Income and Program Participation" T. ALLEN, R. PETRONI and R. SINGH
(9311)	183	"Informal Mechanisms for Government Decision-Making: Case Study of a Team Approach to Redesigning the Survey of Income and Program Participation," D. H. WEINBERG (Census Bureau)
(9312)	184	"The Earned Income Tax Credit: Participation, Compliance, and Antipoverty Effectiveness," J. K. SCHOLZ (University of Wisconsin-Madison)
(9313)	185	"Effects of a Cognitive Interviewing Approach on Response Quality in a Pretest for the SIPP," K. H MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9314)	186	"Cross-Sectional Imputation and Longitudinal Editing Procedures in the Survey of Income and Program Participation," S. G. PENNELL (The University of Michigan)

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(9315)	187	"Who's Wealthy? Who's Not? Stability and Change in Sociodemographic Covariate Structures of Positive, Zero, and Negative Net Worth Data in the Survey of Income and Program Participation," K. C. LAND and S. T. RUSSELL
(9316)	188	"Are College-Educated Young Persons Finding Good Jobs? A Look at Some of the Evidence" P. RYSCAVAGE (Census Bureau)
(9401)	189	"A Comparison of Attrition in the Panel Study of Income Dynamics and the Survey of Income and Program Participation," J. E. ZABEL
(9402)	190	"The Effect of Attrition on Income and Poverty Estimates from the Survey of Income and Program Participation (SIPP)," E. LAMAS, J. TIN and J. EARGLE
(9403)	191	"An Analysis of Attrition in the PSID and SIPP with an Application to a Model of Labor Market Behavior," J. E. ZABEL
(9404)	192	"Mover Nonresponse Adjustment Research for the Survey of Income and Program Participation," T. M. ALLEN and R. J. PETRONI
(9405)	193	"Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI and H. HUANG
(9406)	194	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY
(9407)	195	"Testing a New Attrition Nonresponse Adjustment Method for SIPP," R. E. FOLSOM and M. B. WITT
(9408)	196	"Oversampling in Panel Surveys," R. SINGH, R. J. PETRONI and T. M. ALLEN (U.S. Bureau of the Census)
(9409)	197	"An Experiment to Reduce Measurement Error in the SIPP: Preliminary Results," K. H. MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9410)	198	"Changing Social Security Survivorship Benefits and the Poverty of Widows," M. D. HURD (State University of New York and D. A. WISE (Harvard University)
(9411)	199	"Weighting Schemes for Household Panel Surveys," G. KALTON and J. M. BRICK (Westat, Inc.)
(9412)	200	"Weighting Adjustments for Panel Nonresponse in the SIPP," L. RIZZO, G. KALTON and J. M. BRICK (Westat, Inc.)
(9413)	201	"Overview of SIPP Nonresponse Research Data," S. MACK and R. PETRONI (Census Bureau)
(9414)	202	"Regression Weighting Methods for SIPP Data," A. B. AN, F. J. BREIDT and W. A. FULLER (Iowa State University)
(9415)	203	"The Redesign of the SIPP," V. J. HUGGINS and D. P. FISCHER (Census Bureau)
(9501)	204	"Adjusting for Attrition in Event History Analysis," D. H. HILL (Survey Research Institute, University of Toledo)

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(9502)	205	"Regression Adjustment for Nonresponse," A. B. AN and W. A. FULLER (Iowa State University)
(9503)	206	"Nonresponse Research Plans for the Survey of Income and Program Participation," S. P. MACK and P. J. WAITE (Census Bureau)
(9504)	207	"Income Poverty Times Series Data from the Survey of Income and Program Participation," V. J. HUGGINS and F. WINTERS (Census Bureau)
(9505)	208	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY (Census Bureau)
(9506)	209	"Continuing Research on Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI (Census Bureau)
(9507)	210	"Overview of Redesign Methodology for the Survey of Income and Program Participation," P. H. SIEGEL and S. P. MACK (Census Bureau)
(9508)	211	"Research on Characteristics of Survey of Income and Program Participation Non-respondents Using IRS Data," M. R. HENDRICK, K. E. KING and J. B. BIENIAS (Census Bureau)
(9601)	212	"The SIPP Cognitive Research Evaluation Experiment: Basic Results and Documentation," J. C. MOORE, K. H. MARQUIS and K. BOGEN (Census Bureau)
(9602)	213	"The Effects of Special Saving Programs on Saving and Wealth," J. M. POTERBA, S. F. VENTI and D.A. WISE (National Bureau of Economic Research)
(9603)	214	"Past is Prologue: Simulating Lifetime Social Security Earnings for the Twenty-First Century," H. M. IAMS and S. H. SANDELL (Office of Research & Statistics, Social Security Administration)
(9604)	215	"Evaluating the Quality of Income Data Collected in the Annual Supplement to the March Current Population Survey and the Survey of Income and Program Participation," J. CODER and L. SCOON-ROGERS (Census Bureau)
(9605)	216	"Compensating for Missing Wave Data in the Survey of Income and Program Participation," T. R. WILLIAMS and L. BAILEY (Census Bureau)
(9606)	217	"The Effect of the SIPP Redesign on Employment and Earnings Data," E. LAMAS, T. PALUMBO and J. EARGLE (Census Bureau)
(9607)	218	"A Comparative Analysis of Health Insurance Coverage Estimated: Data from CPS and SIPP," R. L. BENNEFIELD
(9608)	219	"Work Related Expenditures in a New Measure of Poverty," K. SHORT, M. SHEA, and T. J. ELLER (Census Bureau)
(9609)	220	"Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL (W.E. Upjohn Institute) and K. S. CONWAY (University of New Hampshire)
(9610)	221	"An Evaluation and Analysis of Reservation Wage Data from SIPP," P. RYSCAVAGE (Census Bureau)

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(9611)	222	"Program Participation and Attrition: The Empirical Evidence," J. TIN (Census Bureau)
(9612)	223	"Reducing the Welfare Dependence of Single-Mother Families: Health Related Employment Barriers and Policy Responses," J. KIMMEL
(9613)	224	"Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL and K. S. CONWAY (Census Bureau)
	225	"Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL
	226	"Comparing Certain Effects of Redesign on Data from the Survey of Income and Program Participation," E. C. HOCK and F. WINTERS
	227	"The Structure and Consequences of Eligibility Rules for a Social Program: A Study of the Job Training Partnership Act (JTPA)," T. J. DEVINE and J. J. HECKMAN
	228	"Developing Extended Measures of Well-Being: Minimum Income and Subjective Income Assessments," R. KOMINSKI and K. SHORT
	229	"Surveys-On-Call: On-Line Access to Survey Data," S. FURUKAWA and E. LAMAS
	230	"SIPP Quality Profile, 1998," G. KALTON (3 rd Edition, Westat)
	231	"Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation," J. M. MCNEIL
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	237	"Home Equity, Wealth, and Financial Assets of U.S. Households in 1995," JOSEPH M. ANDERSON
	238	"The Assessment of Survey of Income and Program Participation (SIPP) Benefit Data Using Longitudinal Administrative Records," MINH HUYNH, KALMAN RUPP, and JAMES SEARS
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APPENDIX C

User Notes

This section is reserved for any information relevant to the SIPP, 2004 Panel Wave 8 Topical Module Microdata File that indicates specific problems with the data, or that becomes available after the file is released. Any such information should be filed behind this page.

For an updated list of user notes always refer to the U.S. Census Bureau's SIPP Internet site at http://www.bls.census.gov/sipp/ The user notes are found under "UserNotes/ListServe/News." The Internet site will be updated as additional user notes become available.