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### SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2004 PANEL WAVE 4 TOPICAL MODULE MICRODATA FILE

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## ABSTRACT

*Survey of Income and Program Participation (SIPP) 2004 Panel Wave 4 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 work schedule, child care, annual income and retirement accounts and taxes.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 4, the interview months were from February 2005 to May 2005. 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 fourth 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:** 98,098 logical records; 3,252 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 4 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](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](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
EPPNUM	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 4 TOPICAL MODULE MICRODATA FILES

### Key to Concept Labels

AIR - Annual Income and Retirement Accounts Topical Module Variables  
 CC - Child Care Topical Module Variables  
 ED - Education Variables  
 FA - Family Variables  
 HH - Household Variables  
 PE - Person, Demographic, and Coverage Variables  
 SU - Sample Unit Variables  
 TAX - Tax Topical Module Variables  
 WS - Work Schedule Topical Module Variables  
 WW - Weighting Variables

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AIR: Amount IRA account in own name earned in 2004	TIRAEARN	2726 - 2730
AIR: Amount Keogh accounts in own name earned in 2004	TKEOGHER	2761 - 2765
AIR: Amount contributed to thrift/401k in 2004	TTHFTCNT	2782 - 2786
AIR: Amount of earnings from thrift/401K	TTHFTERN	2794 - 2798
AIR: Amount of tax-deduct contributions made to IRA acct	TTAXCONT	2715 - 2718
AIR: Amount of tax-deduct contributions to Keogh acct.	TTXKEOGH	2749 - 2753
AIR: Amount withdrawn from IRAs in 2004	TAMTIRA	2721 - 2725
AIR: Amount withdrawn from Keogh accounts in 2004	TATKEOGH	2756 - 2760
AIR: Amount withdrawn from thrift/401k plan in 2004	TTHFTAMT	2789 - 2793
AIR: Assets in 401k plan-Money Market Funds	ITHFTYP1	2799 - 2800
AIR: Assets in 401k plan-Municipal or Corp. Bonds	ITHFTYP3	2803 - 2804
AIR: Assets in 401k plan-Other assets	ITHFTYP5	2807 - 2808
AIR: Assets in 401k plan-Stocks or Mutual Funds	ITHFTYP4	2805 - 2806
AIR: Assets in 401k plan-U.S. Govt. Securities	ITHFTYP2	2801 - 2802
AIR: Assets in IRA accounts-CD or Savings Cert	IIRATYP1	2731 - 2732
AIR: Assets in IRA accounts-Money Market Funds	IIRATYP2	2733 - 2734
AIR: Assets in IRA accounts-Municipal or Corp. Bonds	IIRATYP4	2737 - 2738
AIR: Assets in IRA accounts-Other assets	IIRATYP7	2743 - 2744
AIR: Assets in IRA accounts-Stocks or Mutual Funds	IIRATYP6	2741 - 2742
AIR: Assets in IRA accounts-U.S. Govt. Securities	IIRATYP3	2735 - 2736
AIR: Assets in IRA accounts-U.S. Savings Bonds	IIRATYP5	2739 - 2740
AIR: Assets in Keogh-CD or Savings Certificates	IKEOHTP1	2766 - 2767
AIR: Assets in Keogh-Money Market Funds	IKEOHTP2	2768 - 2769
AIR: Assets in Keogh-Municipal or Corp. Bonds	IKEOHTP4	2772 - 2773
AIR: Assets in Keogh-Other assets	IKEOHTP7	2778 - 2779
AIR: Assets in Keogh-Stocks or Mutual Funds	IKEOHTP6	2776 - 2777
AIR: Assets in Keogh-U.S. Govt. Securities	IKEOHTP3	2770 - 2771
AIR: Assets in Keogh-U.S. Savings Bonds	IKEOHTP5	2774 - 2775
AIR: Business owned by members of HH	IHHOWN2	2643 - 2644
AIR: Business owned only by members of HH	IHHOWN1	2573 - 2574
AIR: First other HH member owner	IOWNRS11	2565 - 2568
AIR: Form of business/practice	IBSFORM1	2559 - 2560
AIR: Form of business/practice	IBSFORM2	2629 - 2630
AIR: Gross receipts of business in 2004	TGRSRCP1	2579 - 2584
AIR: Gross receipts of second business in 2004	TGRSRCP2	2649 - 2654
AIR: Location of business	IBSLOCT1	2561 - 2562
AIR: Location of business	IBSLOCT2	2631 - 2632
AIR: Net income from business in 2004-loss	TNETINC2	2597 - 2602

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AIR: Net income from business in 2004-profit	TNETINC1	2591 - 2596
AIR: Net income from other business-loss	TOTHINC4	2705 - 2710
AIR: Net income from other business-profit	TOTHINC3	2699 - 2704
AIR: Net income of second business in 2004-loss	TNETINC4	2667 - 2672
AIR: Net income of second business in 2004-profit	TNETINC3	2661 - 2666
AIR: "Net income, first other HH owner-loss"	TNETIN13	2611 - 2616
AIR: "Net income, first other HH owner-loss"	TNETIN33	2681 - 2686
AIR: "Net income, first other HH owner-profit"	TNETIN12	2605 - 2610
AIR: "Net income, first other HH owner-profit"	TNETIN32	2675 - 2680
AIR: "Net income, second other HH owner-loss"	TNETIN23	2623 - 2628
AIR: "Net income, second other HH owner-loss"	TNETIN43	2693 - 2698
AIR: "Net income, second other HH owner-profit"	TNETIN22	2617 - 2622
AIR: "Net income, second other HH owner-profit"	TNETIN42	2687 - 2692
AIR: Other income in 2004	IOTHINC2	2673 - 2674
AIR: Own and operate business in 2004	IOWNBS04	2557 - 2558
AIR: Own and operate other business in 2004	IOTHRBUS	2555 - 2556
AIR: Part owner lives in this HH	IPRTOWN1	2563 - 2564
AIR: Percentage of business owned by HH member	RPCNTHH2	2645 - 2646
AIR: Percentage of business owned by HH members	RPCNTHH1	2575 - 2576
AIR: Percentage of business owned in own name	RPCTOWN1	2577 - 2578
AIR: Percentage of business owned in own name	RPCTOWN2	2647 - 2648
AIR: Second other HH member owner	IOWNRS12	2569 - 2572
AIR: Total expenses of business in 2004	TTOTEXP1	2585 - 2590
AIR: Total expenses of second business in 2004	TTOTEXP2	2655 - 2660
AIR: Universe indicator.	EAIRUNV	2553 - 2554
AIR: Were withdrawals made from thrift/401k plan in 2004	ITHFTWDL	2787 - 2788
AIR: Whether ... has a Keogh account	IKEOGHYN	2745 - 2746
AIR: Whether employee involved in thrift/401k plan	ITHRFTYN	2780 - 2781
AIR: Whether first owner received net income	IOTHINC1	2603 - 2604
AIR: Whether other HH members were part owners	IPRTOWN2	2633 - 2634
AIR: Whether retirement account is in ... name	IIRAYN	2711 - 2712
AIR: Whether tax-deduct contributions made to IRA acct	IIRACONT	2713 - 2714
AIR: Whether tax-deduct contributions made to Keogh acct	IKEOGHCN	2747 - 2748
AIR: Whether withdrawals were made from IRA account	IIRAWDL	2719 - 2720
AIR: Whether withdrawals were made from Keogh account	IKEOGHWD	2754 - 2755
AIR: Which other HH members part-owners- Person Number	IOWNRS21	2635 - 2638
AIR: Which other HH members part-owners- Person Number	IOWNRS22	2639 - 2642
CC: Age of the 2nd YOUNGEST child	ECCAGEB	295 - 296
CC: Age of the 2nd YOUNGEST child 6-14	ECCAGEG	1335 - 1336
CC: Age of the 3rd YOUNGEST child	ECCAGEC	297 - 298
CC: Age of the 3rd YOUNGEST child 6-14	ECCAGEH	1337 - 1338
CC: Age of the 4th YOUNGEST child	ECCAGED	299 - 300
CC: Age of the 4th YOUNGEST child 6-14	ECCAGEI	1339 - 1340
CC: Age of the 5th YOUNGEST child	ECCAGEE	301 - 302
CC: Age of the 5th YOUNGEST child 6-14	ECCAGEJ	1341 - 1342
CC: Age of the YOUNGEST child	ECCAGEA	293 - 294
CC: Age of the YOUNGEST child 6-14	ECCAGEF	1333 - 1334
CC: Allocation flag for TAMTNURA	AAMTNURA	963 - 963
CC: Allocation flag for TAMTNURB	AAMTNURB	967 - 967
CC: Allocation flag for TAMTNURD	AAMTNURD	975 - 975
CC: Allocation flag for TAMTNURE	AAMTNURE	979 - 979
CC: Allocation flag for ECLUBHRF	ACLUBHRF	2135 - 2135
CC: Allocation flag for ECLUBHRG	ACLUBHRG	2138 - 2138
CC: Allocation flag for ECLUBHRH	ACLUBHRH	2141 - 2141
CC: Allocation flag for ECLUBHRI	ACLUBHRI	2144 - 2144
CC: Allocation flag for ECLUBHRJ	ACLUBHRJ	2147 - 2147

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for EDAYCHAA	ADAYCHAA	1212 - 1212
CC: Allocation flag for EDAYCHAB	ADAYCHAB	1215 - 1215
CC: Allocation flag for EDAYCHAC	ADAYCHAC	1218 - 1218
CC: Allocation flag for EDAYCHAD	ADAYCHAD	1221 - 1221
CC: Allocation flag for EDAYCHAE	ADAYCHAE	1224 - 1224
CC: Allocation flag for EDAYCHAF	ADAYCHAF	2445 - 2445
CC: Allocation flag for EDAYCHAG	ADAYCHAG	2448 - 2448
CC: Allocation flag for EDAYCHAH	ADAYCHAH	2451 - 2451
CC: Allocation flag for EDAYCHAI	ADAYCHAI	2454 - 2454
CC: Allocation flag for EDAYCHAJ	ADAYCHAJ	2457 - 2457
CC: Allocation flag for EDAYHRSA	ADAYHRSA	836 - 837
CC: Allocation flag for EDAYHRSB	ADAYHRSB	840 - 840
CC: Allocation flag for EDAYHRSC	ADAYHRSC	843 - 843
CC: Allocation flag for EDAYHRSD	ADAYHRSD	846 - 846
CC: Allocation flag for EDAYHRSE	ADAYHRSE	849 - 849
CC: Allocation flag for EDAYHRSF	ADAYHRSF	1895 - 1895
CC: Allocation flag for EDAYHRSG	ADAYHRSG	1898 - 1898
CC: Allocation flag for EDAYHRSH	ADAYHRSH	1901 - 1901
CC: Allocation flag for EDAYHRSI	ADAYHRSI	1904 - 1904
CC: Allocation flag for EDAYHRSJ	ADAYHRSJ	1907 - 1907
CC: Allocation flag for EGRANHRA	AGRANHRA	611 - 611
CC: Allocation flag for EGRANHRB	AGRANHRB	614 - 614
CC: Allocation flag for EGRANHRC	AGRANHRC	617 - 617
CC: Allocation flag for EGRANHRD	AGRANHRD	620 - 620
CC: Allocation flag for EGRANHRE	AGRANHRE	623 - 623
CC: Allocation flag for EGRANHRF	AGRANHRF	1670 - 1670
CC: Allocation flag for EGRANHRG	AGRANHRG	1673 - 1673
CC: Allocation flag for EGRANHRH	AGRANHRH	1676 - 1676
CC: Allocation flag for EGRANHRI	AGRANHRI	1679 - 1679
CC: Allocation flag for EGRANHRJ	AGRANHRJ	1682 - 1682
CC: Allocation flag for EHEADHRA	AHEADHRA	982 - 982
CC: Allocation flag for EHEADHRB	AHEADHRB	985 - 985
CC: Allocation flag for EHEADHRC	AHEADHRC	988 - 988
CC: Allocation flag for EHEADHRD	AHEADHRD	991 - 991
CC: Allocation flag for EHEADHRE	AHEADHRE	994 - 994
CC: Allocation flag for EHRCLUBF	AHRCLUBF	2150 - 2150
CC: Allocation flag for EHRCLUBG	AHRCLUBG	2153 - 2153
CC: Allocation flag for EHRCLUBH	AHRCLUBH	2156 - 2156
CC: Allocation flag for EHRCLUBI	AHRCLUBI	2159 - 2159
CC: Allocation flag for EHRCLUBJ	AHRCLUBJ	2162 - 2162
CC: Allocation flag for EHRDAYCA	AHRDAYCA	852 - 852
CC: Allocation flag for EHRDAYCB	AHRDAYCB	855 - 855
CC: Allocation flag for EHRDAYCC	AHRDAYCC	858 - 858
CC: Allocation flag for EHRDAYCD	AHRDAYCD	861 - 861
CC: Allocation flag for EHRDAYCE	AHRDAYCE	864 - 864
CC: Allocation flag for EHRDAYCF	AHRDAYCF	1910 - 1910
CC: Allocation flag for EHRDAYCG	AHRDAYCG	1913 - 1913
CC: Allocation flag for EHRDAYCH	AHRDAYCH	1916 - 1916
CC: Allocation flag for EHRDAYCI	AHRDAYCI	1919 - 1919
CC: Allocation flag for EHRDAYCJ	AHRDAYCJ	1922 - 1922
CC: Allocation flag for EHRFAM1A	AHRFAM1A	756 - 756
CC: Allocation flag for EHRFAM1B	AHRFAM1B	759 - 759
CC: Allocation flag for EHRFAM1C	AHRFAM1C	762 - 762
CC: Allocation flag for EHRFAM1D	AHRFAM1D	765 - 765
CC: Allocation flag for EHRFAM1E	AHRFAM1E	768 - 768
CC: Allocation flag for EHRFAM1F	AHRFAM1F	1815 - 1815

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for EHRFAM1G	AHRFAM1G	1818 - 1818
CC: Allocation flag for EHRFAM1H	AHRFAM1H	1821 - 1821
CC: Allocation flag for EHRFAM1I	AHRFAM1I	1824 - 1824
CC: Allocation flag for EHRFAM1J	AHRFAM1J	1827 - 1827
CC: Allocation flag for EHRFAM2A	AHRFAM2A	771 - 771
CC: Allocation flag for EHRFAM2B	AHRFAM2B	774 - 774
CC: Allocation flag for EHRFAM2C	AHRFAM2C	777 - 777
CC: Allocation flag for EHRFAM2D	AHRFAM2D	780 - 780
CC: Allocation flag for EHRFAM2E	AHRFAM2E	783 - 783
CC: Allocation flag for EHRFAM2F	AHRFAM2F	1830 - 1830
CC: Allocation flag for EHRFAM2G	AHRFAM2G	1833 - 1833
CC: Allocation flag for EHRFAM2H	AHRFAM2H	1836 - 1836
CC: Allocation flag for EHRFAM2I	AHRFAM2I	1839 - 1839
CC: Allocation flag for EHRFAM2J	AHRFAM2J	1842 - 1842
CC: Allocation flag for EHRGRANA	AHRGRANA	626 - 626
CC: Allocation flag for EHRGRANB	AHRGRANB	629 - 629
CC: Allocation flag for EHRGRANC	AHRGRANC	632 - 632
CC: Allocation flag for EHRGRAND	AHRGRAND	635 - 635
CC: Allocation flag for EHRGRANE	AHRGRANE	638 - 638
CC: Allocation flag for EHRGRANF	AHRGRANF	1685 - 1685
CC: Allocation flag for EHRGRANG	AHRGRANG	1688 - 1688
CC: Allocation flag for EHRGRANH	AHRGRANH	1691 - 1691
CC: Allocation flag for EHRGRANI	AHRGRANI	1694 - 1694
CC: Allocation flag for EHRGRANJ	AHRGRANJ	1697 - 1697
CC: Allocation flag for EHRLES1F	AHRLES1F	2055 - 2055
CC: Allocation flag for EHRLES1G	AHRLES1G	2058 - 2058
CC: Allocation flag for EHRLES1H	AHRLES1H	2061 - 2061
CC: Allocation flag for EHRLES1I	AHRLES1I	2064 - 2064
CC: Allocation flag for EHRLES1J	AHRLES1J	2067 - 2067
CC: Allocation flag for EHRLES2F	AHRLES2F	2070 - 2070
CC: Allocation flag for EHRLES2G	AHRLES2G	2073 - 2073
CC: Allocation flag for EHRLES2H	AHRLES2H	2076 - 2076
CC: Allocation flag for EHRLES2I	AHRLES2I	2079 - 2079
CC: Allocation flag for EHRLES2J	AHRLES2J	2082 - 2082
CC: Allocation flag for EHRNURSA	AHRNURSA	932 - 932
CC: Allocation flag for EHRNURSB	AHRNURSB	935 - 935
CC: Allocation flag for EHRNURSC	AHRNURSC	938 - 938
CC: Allocation flag for EHRNURSD	AHRNURSD	941 - 941
CC: Allocation flag for EHRNURSE	AHRNURSE	944 - 944
CC: Allocation flag for EHROTHERA	AHROTHERA	1072 - 1072
CC: Allocation flag for EHROTHERB	AHROTHERB	1075 - 1075
CC: Allocation flag for EHROTHERC	AHROTHERC	1078 - 1078
CC: Allocation flag for EHROTHERD	AHROTHERD	1081 - 1081
CC: Allocation flag for EHROTHERE	AHROTHERE	1084 - 1084
CC: Allocation flag for EHROTHERF	AHROTHERF	2305 - 2305
CC: Allocation flag for EHROTHERG	AHROTHERG	2308 - 2308
CC: Allocation flag for EHROTHERH	AHROTHERH	2311 - 2311
CC: Allocation flag for EHROTHERI	AHROTHERI	2314 - 2314
CC: Allocation flag for EHROTHERJ	AHROTHERJ	2317 - 2317
CC: Allocation flag for EHRSB14A	AHRSB14A	581 - 581
CC: Allocation flag for EHRSB14B	AHRSB14B	584 - 584
CC: Allocation flag for EHRSB14C	AHRSB14C	587 - 587
CC: Allocation flag for EHRSB14D	AHRSB14D	590 - 590
CC: Allocation flag for EHRSB14E	AHRSB14E	593 - 593
CC: Allocation flag for EHRSB14F	AHRSB14F	1640 - 1640
CC: Allocation flag for EHRSB14G	AHRSB14G	1643 - 1643

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for EHRSB14H	AHRSB14H	1646 - 1646
CC: Allocation flag for EHRSB14I	AHRSB14I	1649 - 1649
CC: Allocation flag for EHRSB14J	AHRSB14J	1652 - 1652
CC: Allocation flag for EHRSB15A	AHRSB15A	536 - 536
CC: Allocation flag for EHRSB15B	AHRSB15B	539 - 539
CC: Allocation flag for EHRSB15C	AHRSB15C	542 - 542
CC: Allocation flag for EHRSB15D	AHRSB15D	545 - 545
CC: Allocation flag for EHRSB15E	AHRSB15E	548 - 548
CC: Allocation flag for EHRSB15F	AHRSB15F	1595 - 1595
CC: Allocation flag for EHRSB15G	AHRSB15G	1598 - 1598
CC: Allocation flag for EHRSB15H	AHRSB15H	1601 - 1601
CC: Allocation flag for EHRSB15I	AHRSB15I	1604 - 1604
CC: Allocation flag for EHRSB15J	AHRSB15J	1607 - 1607
CC: Allocation flag for EHRSCH2F	AHRSCH2F	2225 - 2225
CC: Allocation flag for EHRSCH2G	AHRSCH2G	2228 - 2228
CC: Allocation flag for EHRSCH2H	AHRSCH2H	2231 - 2231
CC: Allocation flag for EHRSCH2I	AHRSCH2I	2234 - 2234
CC: Allocation flag for EHRSCH2J	AHRSCH2J	2237 - 2237
CC: Allocation flag for EHRSCHOA	AHRSCHOA	1152 - 1152
CC: Allocation flag for EHRSCHOB	AHRSCHOB	1155 - 1155
CC: Allocation flag for EHRSCHOC	AHRSCHOC	1158 - 1158
CC: Allocation flag for EHRSCHOD	AHRSCHOD	1161 - 1161
CC: Allocation flag for EHRSCHOE	AHRSCHOE	1164 - 1164
CC: Allocation flag for EHRSCHOF	AHRSCHOF	2385 - 2385
CC: Allocation flag for EHRSCHOG	AHRSCHOG	2388 - 2388
CC: Allocation flag for EHRSCHOH	AHRSCHOH	2391 - 2391
CC: Allocation flag for EHRSCHOI	AHRSCHOI	2394 - 2394
CC: Allocation flag for EHRSCHOJ	AHRSCHOJ	2397 - 2397
CC: Allocation flag for EHRSCHWA	AHRSCHWA	1137 - 1137
CC: Allocation flag for EHRSCHWB	AHRSCHWB	1140 - 1140
CC: Allocation flag for EHRSCHWC	AHRSCHWC	1143 - 1143
CC: Allocation flag for EHRSCHWD	AHRSCHWD	1146 - 1146
CC: Allocation flag for EHRSCHWE	AHRSCHWE	1149 - 1149
CC: Allocation flag for EHRSCHWF	AHRSCHWF	2370 - 2370
CC: Allocation flag for EHRSCHWG	AHRSCHWG	2373 - 2373
CC: Allocation flag for EHRSCHWH	AHRSCHWH	2376 - 2376
CC: Allocation flag for EHRSCHWI	AHRSCHWI	2379 - 2379
CC: Allocation flag for EHRSCHWJ	AHRSCHWJ	2382 - 2382
CC: Allocation flag for EHRSPORF	AHRSPORF	1990 - 1990
CC: Allocation flag for EHRSPORG	AHRSPORG	1993 - 1993
CC: Allocation flag for EHRSPORH	AHRSPORH	1996 - 1996
CC: Allocation flag for EHRSPORI	AHRSPORI	1999 - 1999
CC: Allocation flag for EHRSPORJ	AHRSPORJ	2002 - 2002
CC: Allocation flag for EHRSTARA	AHRSTARA	997 - 997
CC: Allocation flag for EHRSTARB	AHRSTARB	1000 - 1000
CC: Allocation flag for EHRSTARC	AHRSTARC	1003 - 1003
CC: Allocation flag for EHRSTARD	AHRSTARD	1006 - 1006
CC: Allocation flag for EHRSTARE	AHRSTARE	1009 - 1009
CC: Allocation flag for EHRWKJOB	AHRWKJOB	272 - 272
CC: Allocation flag for EHRWKSCH	AHRWKSCH	266 - 266
CC: Allocation flag for EHSCHO1F	AHSCHO1F	2210 - 2210
CC: Allocation flag for EHSCHO1G	AHSCHO1G	2213 - 2213
CC: Allocation flag for EHSCHO1H	AHSCHO1H	2216 - 2216
CC: Allocation flag for EHSCHO1I	AHSCHO1I	2219 - 2219
CC: Allocation flag for EHSCHO1J	AHSCHO1J	2222 - 2222
CC: Allocation flag for EHSPORTF	AHSPORTF	1975 - 1975

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for EHSPORTG	AHSPORTG	1978 - 1978
CC: Allocation flag for EHSPORTH	AHSPORTH	1981 - 1981
CC: Allocation flag for EHSPORTI	AHSPORTI	1984 - 1984
CC: Allocation flag for EHSPORTJ	AHSPORTJ	1987 - 1987
CC: Allocation flag for EKIDHR1A	AKIDHR1A	1182 - 1182
CC: Allocation flag for EKIDHR1B	AKIDHR1B	1185 - 1185
CC: Allocation flag for EKIDHR1C	AKIDHR1C	1188 - 1188
CC: Allocation flag for EKIDHR1D	AKIDHR1D	1191 - 1191
CC: Allocation flag for EKIDHR1E	AKIDHR1E	1194 - 1194
CC: Allocation flag for EKIDHR1F	AKIDHR1F	2415 - 2415
CC: Allocation flag for EKIDHR1G	AKIDHR1G	2418 - 2418
CC: Allocation flag for EKIDHR1H	AKIDHR1H	2421 - 2421
CC: Allocation flag for EKIDHR1I	AKIDHR1I	2424 - 2424
CC: Allocation flag for EKIDHR1J	AKIDHR1J	2427 - 2427
CC: Allocation flag for EKIDHR2A	AKIDHR2A	1197 - 1197
CC: Allocation flag for EKIDHR2B	AKIDHR2B	1200 - 1200
CC: Allocation flag for EKIDHR2C	AKIDHR2C	1203 - 1203
CC: Allocation flag for EKIDHR2D	AKIDHR2D	1206 - 1206
CC: Allocation flag for EKIDHR2E	AKIDHR2E	1209 - 1209
CC: Allocation flag for EKIDHR2F	AKIDHR2F	2430 - 2430
CC: Allocation flag for EKIDHR2G	AKIDHR2G	2433 - 2433
CC: Allocation flag for EKIDHR2H	AKIDHR2H	2436 - 2436
CC: Allocation flag for EKIDHR2I	AKIDHR2I	2439 - 2439
CC: Allocation flag for EKIDHR2J	AKIDHR2J	2442 - 2442
CC: Allocation flag for ELISTA	ALISTA	1298 - 1298
CC: Allocation flag for ELISTB	ALISTB	1301 - 1301
CC: Allocation flag for ELISTC	ALISTC	1304 - 1304
CC: Allocation flag for ELISTD	ALISTD	1307 - 1307
CC: Allocation flag for ELISTE	ALISTE	1310 - 1310
CC: Allocation flag for ELISTF	ALISTF	2531 - 2531
CC: Allocation flag for ELISTG	ALISTG	2534 - 2534
CC: Allocation flag for ELISTH	ALISTH	2537 - 2537
CC: Allocation flag for ELISTI	ALISTI	2540 - 2540
CC: Allocation flag for ELISTJ	ALISTJ	2543 - 2543
CC: Allocation flag for ENURHRSA	ANURHRSA	917 - 917
CC: Allocation flag for ENURHRSB	ANURHRSB	920 - 920
CC: Allocation flag for ENURHRSC	ANURHRSC	923 - 923
CC: Allocation flag for ENURHRSD	ANURHRSD	926 - 926
CC: Allocation flag for ENURHRSE	ANURHRSE	929 - 929
CC: Allocation flag for EOTHEHRA	AOTHEHRA	1057 - 1057
CC: Allocation flag for EOTHEHRB	AOTHEHRB	1060 - 1060
CC: Allocation flag for EOTHEHRC	AOTHEHRC	1063 - 1063
CC: Allocation flag for EOTHEHRD	AOTHEHRD	1066 - 1066
CC: Allocation flag for EOTHEHRE	AOTHEHRE	1069 - 1069
CC: Allocation flag for EOTHEHRF	AOTHEHRF	2290 - 2290
CC: Allocation flag for EOTHEHRG	AOTHEHRG	2293 - 2293
CC: Allocation flag for EOTHEHRH	AOTHEHRH	2296 - 2296
CC: Allocation flag for EOTHEHRI	AOTHEHRI	2299 - 2299
CC: Allocation flag for EOTHEHRJ	AOTHEHRJ	2302 - 2302
CC: Allocation flag for EPARHR1A	APARHR1A	436 - 436
CC: Allocation flag for EPARHR1B	APARHR1B	440 - 440
CC: Allocation flag for EPARHR1C	APARHR1C	444 - 444
CC: Allocation flag for EPARHR1D	APARHR1D	448 - 448
CC: Allocation flag for EPARHR1E	APARHR1E	452 - 452
CC: Allocation flag for EPARHR1F	APARHR1F	1496 - 1496
CC: Allocation flag for EPARHR1G	APARHR1G	1500 - 1500

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for EPARHR1H	APARHR1H	1504 - 1504
CC: Allocation flag for EPARHR1I	APARHR1I	1508 - 1508
CC: Allocation flag for EPARHR1J	APARHR1J	1512 - 1512
CC: Allocation flag for EPARHR2A	APARHR2A	456 - 456
CC: Allocation flag for EPARHR2B	APARHR2B	460 - 460
CC: Allocation flag for EPARHR2C	APARHR2C	464 - 464
CC: Allocation flag for EPARHR2D	APARHR2D	468 - 468
CC: Allocation flag for EPARHR2E	APARHR2E	472 - 472
CC: Allocation flag for EPARHR2F	APARHR2F	1516 - 1516
CC: Allocation flag for EPARHR2G	APARHR2G	1520 - 1520
CC: Allocation flag for EPARHR2H	APARHR2H	1524 - 1524
CC: Allocation flag for EPARHR2I	APARHR2I	1528 - 1528
CC: Allocation flag for EPARHR2J	APARHR2J	1532 - 1532
CC: Allocation flag for EPAYCLUF	APAYCLUF	2165 - 2165
CC: Allocation flag for EPAYCLUG	APAYCLUG	2168 - 2168
CC: Allocation flag for EPAYCLUH	APAYCLUH	2171 - 2171
CC: Allocation flag for EPAYCLUI	APAYCLUI	2174 - 2174
CC: Allocation flag for EPAYCLUJ	APAYCLUJ	2177 - 2177
CC: Allocation flag for EPAYDAYA	APAYDAYA	867 - 867
CC: Allocation flag for EPAYDAYB	APAYDAYB	870 - 870
CC: Allocation flag for EPAYDAYC	APAYDAYC	873 - 873
CC: Allocation flag for EPAYDAYD	APAYDAYD	876 - 876
CC: Allocation flag for EPAYDAYE	APAYDAYE	879 - 879
CC: Allocation flag for EPAYDAYF	APAYDAYF	1925 - 1925
CC: Allocation flag for EPAYDAYG	APAYDAYG	1928 - 1928
CC: Allocation flag for EPAYDAYH	APAYDAYH	1931 - 1931
CC: Allocation flag for EPAYDAYI	APAYDAYI	1934 - 1934
CC: Allocation flag for EPAYDAYJ	APAYDAYJ	1937 - 1937
CC: Allocation flag for EPAYFAMA	APAYFAMA	786 - 786
CC: Allocation flag for EPAYFAMB	APAYFAMB	789 - 789
CC: Allocation flag for EPAYFAMC	APAYFAMC	792 - 792
CC: Allocation flag for EPAYFAMD	APAYFAMD	795 - 795
CC: Allocation flag for EPAYFAME	APAYFAME	798 - 798
CC: Allocation flag for EPAYFAMF	APAYFAMF	1845 - 1845
CC: Allocation flag for EPAYFAMG	APAYFAMG	1848 - 1848
CC: Allocation flag for EPAYFAMH	APAYFAMH	1851 - 1851
CC: Allocation flag for EPAYFAMI	APAYFAMI	1854 - 1854
CC: Allocation flag for EPAYFAMJ	APAYFAMJ	1857 - 1857
CC: Allocation flag for EPAYGRAA	APAYGRAA	641 - 641
CC: Allocation flag for EPAYGRAB	APAYGRAB	644 - 644
CC: Allocation flag for EPAYGRAC	APAYGRAC	647 - 647
CC: Allocation flag for EPAYGRAD	APAYGRAD	650 - 650
CC: Allocation flag for EPAYGRAE	APAYGRAE	653 - 653
CC: Allocation flag for EPAYGRAF	APAYGRAF	1700 - 1700
CC: Allocation flag for EPAYGRAG	APAYGRAG	1703 - 1703
CC: Allocation flag for EPAYGRAH	APAYGRAH	1706 - 1706
CC: Allocation flag for EPAYGRAI	APAYGRAI	1709 - 1709
CC: Allocation flag for EPAYGRAJ	APAYGRAJ	1712 - 1712
CC: Allocation flag for EPAYHELA	APAYHELA	1227 - 1227
CC: Allocation flag for EPAYHEL B	APAYHEL B	1230 - 1230
CC: Allocation flag for EPAYHEL C	APAYHEL C	1233 - 1233
CC: Allocation flag for EPAYHEL D	APAYHEL D	1236 - 1236
CC: Allocation flag for EPAYHELE	APAYHELE	1239 - 1239
CC: Allocation flag for EPAYHEL F	APAYHEL F	2460 - 2460
CC: Allocation flag for EPAYHEL G	APAYHEL G	2463 - 2463
CC: Allocation flag for EPAYHEL H	APAYHEL H	2466 - 2466

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for EPAYHELI	APAYHELI	2469 - 2469
CC: Allocation flag for EPAYHELJ	APAYHELJ	2472 - 2472
CC: Allocation flag for EPAYLESF	APAYLESF	2085 - 2085
CC: Allocation flag for EPAYLESG	APAYLESG	2088 - 2088
CC: Allocation flag for EPAYLESH	APAYLESH	2091 - 2091
CC: Allocation flag for EPAYLESI	APAYLESI	2094 - 2094
CC: Allocation flag for EPAYLESJ	APAYLESJ	2097 - 2097
CC: Allocation flag for EPAYNURA	APAYNURA	947 - 947
CC: Allocation flag for EPAYNURB	APAYNURB	950 - 950
CC: Allocation flag for EPAYNURC	APAYNURC	953 - 953
CC: Allocation flag for EPAYNURD	APAYNURD	956 - 956
CC: Allocation flag for EPAYNURE	APAYNURE	959 - 959
CC: Allocation flag for EPAYOTHA	APAYOTHA	1087 - 1087
CC: Allocation flag for EPAYOTHB	APAYOTHB	1090 - 1090
CC: Allocation flag for EPAYOTHC	APAYOTHC	1093 - 1093
CC: Allocation flag for EPAYOTHD	APAYOTHD	1096 - 1096
CC: Allocation flag for EPAYOTHE	APAYOTHE	1099 - 1099
CC: Allocation flag for EPAYOTHF	APAYOTHF	2320 - 2320
CC: Allocation flag for EPAYOTHG	APAYOTHG	2323 - 2323
CC: Allocation flag for EPAYOTHH	APAYOTHH	2326 - 2326
CC: Allocation flag for EPAYOTHI	APAYOTHI	2329 - 2329
CC: Allocation flag for EPAYOTHJ	APAYOTHJ	2332 - 2332
CC: Allocation flag for EPAYRELA	APAYRELA	721 - 721
CC: Allocation flag for EPAYRELB	APAYRELB	724 - 724
CC: Allocation flag for EPAYRELC	APAYRELC	727 - 727
CC: Allocation flag for EPAYRELD	APAYRELD	730 - 730
CC: Allocation flag for EPAYRELE	APAYRELE	733 - 733
CC: Allocation flag for EPAYRELF	APAYRELF	1780 - 1780
CC: Allocation flag for EPAYRELG	APAYRELG	1783 - 1783
CC: Allocation flag for EPAYRELH	APAYRELH	1786 - 1786
CC: Allocation flag for EPAYRELI	APAYRELI	1789 - 1789
CC: Allocation flag for EPAYRELJ	APAYRELJ	1792 - 1792
CC: Allocation flag for EPAYSCHF	APAYSCHF	2240 - 2240
CC: Allocation flag for EPAYSCHG	APAYSCHG	2243 - 2243
CC: Allocation flag for EPAYSCHH	APAYSCHH	2246 - 2246
CC: Allocation flag for EPAYSCHI	APAYSCHI	2249 - 2249
CC: Allocation flag for EPAYSCHJ	APAYSCHJ	2252 - 2252
CC: Allocation flag for EPAYSPOF	APAYSPOF	2005 - 2005
CC: Allocation flag for EPAYSPOG	APAYSPOG	2008 - 2008
CC: Allocation flag for EPAYSPOH	APAYSPOH	2011 - 2011
CC: Allocation flag for EPAYSPOI	APAYSPOI	2014 - 2014
CC: Allocation flag for EPAYSPOJ	APAYSPOJ	2017 - 2017
CC: Allocation flag for EPAYSTAA	APAYSTAA	1012 - 1012
CC: Allocation flag for EPAYSTAB	APAYSTAB	1015 - 1015
CC: Allocation flag for EPAYSTAC	APAYSTAC	1018 - 1018
CC: Allocation flag for EPAYSTAD	APAYSTAD	1021 - 1021
CC: Allocation flag for EPAYSTAE	APAYSTAE	1024 - 1024
CC: Allocation flag for ERELHR1A	ARELHR1A	691 - 691
CC: Allocation flag for ERELHR1B	ARELHR1B	694 - 694
CC: Allocation flag for ERELHR1C	ARELHR1C	697 - 697
CC: Allocation flag for ERELHR1D	ARELHR1D	700 - 700
CC: Allocation flag for ERELHR1E	ARELHR1E	703 - 703
CC: Allocation flag for ERELHR1F	ARELHR1F	1750 - 1750
CC: Allocation flag for ERELHR1G	ARELHR1G	1753 - 1753
CC: Allocation flag for ERELHR1H	ARELHR1H	1756 - 1756
CC: Allocation flag for ERELHR1I	ARELHR1I	1759 - 1759

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for ERELHR1J	ARELHR1J	1762 - 1762
CC: Allocation flag for ERELHR2A	ARELHR2A	706 - 706
CC: Allocation flag for ERELHR2B	ARELHR2B	709 - 709
CC: Allocation flag for ERELHR2C	ARELHR2C	712 - 712
CC: Allocation flag for ERELHR2D	ARELHR2D	715 - 715
CC: Allocation flag for ERELHR2E	ARELHR2E	718 - 718
CC: Allocation flag for ERELHR2F	ARELHR2F	1765 - 1765
CC: Allocation flag for ERELHR2G	ARELHR2G	1768 - 1768
CC: Allocation flag for ERELHR2H	ARELHR2H	1771 - 1771
CC: Allocation flag for ERELHR2I	ARELHR2I	1774 - 1774
CC: Allocation flag for ERELHR2J	ARELHR2J	1777 - 1777
CC: Allocation flag for ESB14HRA	ASB14HRA	566 - 566
CC: Allocation flag for ESB14HRB	ASB14HRB	569 - 569
CC: Allocation flag for ESB14HRC	ASB14HRC	572 - 572
CC: Allocation flag for ESB14HRD	ASB14HRD	575 - 575
CC: Allocation flag for ESB14HRE	ASB14HRE	578 - 578
CC: Allocation flag for ESB14HRF	ASB14HRF	1625 - 1625
CC: Allocation flag for ESB14HRG	ASB14HRG	1628 - 1628
CC: Allocation flag for ESB14HRH	ASB14HRH	1631 - 1631
CC: Allocation flag for ESB14HRI	ASB14HRI	1634 - 1634
CC: Allocation flag for ESB14HRJ	ASB14HRJ	1637 - 1637
CC: Allocation flag for ESCHOOWA	ASCHOOWA	1122 - 1122
CC: Allocation flag for ESCHOOWB	ASCHOOWB	1125 - 1125
CC: Allocation flag for ESCHOOWC	ASCHOOWC	1128 - 1128
CC: Allocation flag for ESCHOOWD	ASCHOOWD	1131 - 1131
CC: Allocation flag for ESCHOOWE	ASCHOOWE	1134 - 1134
CC: Allocation flag for ESCHOOWF	ASCHOOWF	2355 - 2355
CC: Allocation flag for ESCHOOWG	ASCHOOWG	2358 - 2358
CC: Allocation flag for ESCHOOWH	ASCHOOWH	2361 - 2361
CC: Allocation flag for ESCHOOWI	ASCHOOWI	2364 - 2364
CC: Allocation flag for ESCHOOWJ	ASCHOOWJ	2367 - 2367
CC: Allocation flag for ESELFCAA	ASELFCAA	1167 - 1167
CC: Allocation flag for ESELFCAB	ASELFCAB	1170 - 1170
CC: Allocation flag for ESELFCAC	ASELFCAC	1173 - 1173
CC: Allocation flag for ESELFCAD	ASELFCAD	1176 - 1176
CC: Allocation flag for ESELFCAE	ASELFCAE	1179 - 1179
CC: Allocation flag for ESELFCAF	ASELFCAF	2400 - 2400
CC: Allocation flag for ESELFCAG	ASELFCAG	2403 - 2403
CC: Allocation flag for ESELFCAH	ASELFCAH	2406 - 2406
CC: Allocation flag for ESELFCAI	ASELFCAI	2409 - 2409
CC: Allocation flag for ESELFCAJ	ASELFCAJ	2412 - 2412
CC: Allocation flag for ESELFHRA	ASELFHRA	490 - 490
CC: Allocation flag for ESELFHRB	ASELFHRB	493 - 493
CC: Allocation flag for ESELFHRC	ASELFHRC	496 - 496
CC: Allocation flag for ESELFHRD	ASELFHRD	499 - 499
CC: Allocation flag for ESELFHRE	ASELFHRE	502 - 502
CC: Allocation flag for ESELFHRF	ASELFHRF	1550 - 1550
CC: Allocation flag for ESELFHRG	ASELFHRG	1553 - 1553
CC: Allocation flag for ESELFHRH	ASELFHRH	1556 - 1556
CC: Allocation flag for ESELFHRI	ASELFHRI	1559 - 1559
CC: Allocation flag for ESELFHRJ	ASELFHRJ	1562 - 1562
CC: Allocation flag for ETIAMT01	ATIAMT01	2549 - 2549
CC: Allocation flag for ETIAMT02	ATIAMT02	2552 - 2552
CC: Allocation flag for EWHCLUBF	AWHCLUBF	2120 - 2120
CC: Allocation flag for EWHCLUBG	AWHCLUBG	2123 - 2123
CC: Allocation flag for EWHCLUBH	AWHCLUBH	2126 - 2126

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for EWHCLUBI	AWHCLUBI	2129 - 2129
CC: Allocation flag for EWHCLUBJ	AWHCLUBJ	2132 - 2132
CC: Allocation flag for EWHDAYCA	AWHDAYCA	821 - 821
CC: Allocation flag for EWHDAYCB	AWHDAYCB	824 - 824
CC: Allocation flag for EWHDAYCC	AWHDAYCC	827 - 827
CC: Allocation flag for EWHDAYCD	AWHDAYCD	830 - 830
CC: Allocation flag for EWHDAYCE	AWHDAYCE	833 - 833
CC: Allocation flag for EWHDAYCF	AWHDAYCF	1880 - 1880
CC: Allocation flag for EWHDAYCG	AWHDAYCG	1883 - 1883
CC: Allocation flag for EWHDAYCH	AWHDAYCH	1886 - 1886
CC: Allocation flag for EWHDAYCI	AWHDAYCI	1889 - 1889
CC: Allocation flag for EWHDAYCJ	AWHDAYCJ	1892 - 1892
CC: Allocation flag for EWHEPARA	AWHEPARA	420 - 420
CC: Allocation flag for EWHEPARB	AWHEPARB	423 - 423
CC: Allocation flag for EWHEPARC	AWHEPARC	426 - 426
CC: Allocation flag for EWHEPARD	AWHEPARD	429 - 429
CC: Allocation flag for EWHEPARE	AWHEPARE	432 - 432
CC: Allocation flag for EWHEPARF	AWHEPARF	1480 - 1480
CC: Allocation flag for EWHEPARG	AWHEPARG	1483 - 1483
CC: Allocation flag for EWHEPARH	AWHEPARH	1486 - 1486
CC: Allocation flag for EWHEPARI	AWHEPARI	1489 - 1489
CC: Allocation flag for EWHEPARJ	AWHEPARJ	1492 - 1492
CC: Allocation flag for EWHGRANA	AWHGRANA	596 - 596
CC: Allocation flag for EWHGRANB	AWHGRANB	599 - 599
CC: Allocation flag for EWHGRANC	AWHGRANC	602 - 602
CC: Allocation flag for EWHGRAND	AWHGRAND	605 - 605
CC: Allocation flag for EWHGRANE	AWHGRANE	608 - 608
CC: Allocation flag for EWHGRANE	AWHGRANJ	1667 - 1667
CC: Allocation flag for EWHGRANF	AWHGRANF	1655 - 1655
CC: Allocation flag for EWHGRANG	AWHGRANG	1658 - 1658
CC: Allocation flag for EWHGRANH	AWHGRANH	1661 - 1661
CC: Allocation flag for EWHGRANI	AWHGRANI	1664 - 1664
CC: Allocation flag for EWHLESSF	AWHLESSF	2040 - 2040
CC: Allocation flag for EWHLESSG	AWHLESSG	2043 - 2043
CC: Allocation flag for EWHLESSH	AWHLESSH	2046 - 2046
CC: Allocation flag for EWHLESSI	AWHLESSI	2049 - 2049
CC: Allocation flag for EWHLESSJ	AWHLESSJ	2052 - 2052
CC: Allocation flag for EWHNURSA	AWHNURSA	902 - 902
CC: Allocation flag for EWHNURSB	AWHNURSB	905 - 905
CC: Allocation flag for EWHNURSC	AWHNURSC	908 - 908
CC: Allocation flag for EWHNURSD	AWHNURSD	911 - 911
CC: Allocation flag for EWHNURSE	AWHNURSE	914 - 914
CC: Allocation flag for EWHOPA1A-EWHOPA4A	AWHOPAA	1249 - 1249
CC: Allocation flag for EWHOPA1B-EWHOPA4B	AWHOPAB	1258 - 1258
CC: Allocation flag for EWHOPA1C-EWHOPA4C	AWHOPAC	1267 - 1267
CC: Allocation flag for EWHOPA1D-EWHOPA4D	AWHOPAD	1276 - 1276
CC: Allocation flag for EWHOPA1E-EWHOPA4E	AWHOPAE	1285 - 1285
CC: Allocation flag for EWHOPA1F-EWHOPA4F	AWHOPAF	2481 - 2481
CC: Allocation flag for EWHOPA1G-EWHOPA4G	AWHOPAG	2490 - 2491
CC: Allocation flag for EWHOPA1H-EWHOPA4H	AWHOPAH	2500 - 2500
CC: Allocation flag for EWHOPA1I-EWHOPA4I	AWHOPAI	2509 - 2509
CC: Allocation flag for EWHOPA1J-EWHOPA4J	AWHOPAJ	2518 - 2518
CC: Allocation flag for EWHOTHEA	AWHOTHEA	1042 - 1042
CC: Allocation flag for EWHOTHEB	AWHOTHEB	1045 - 1045
CC: Allocation flag for EWHOTHEC	AWHOTHEC	1048 - 1048
CC: Allocation flag for EWHOTHEd	AWHOTHEd	1051 - 1051

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for EWHOTHEE	AWHOTHEE	1054 - 1054
CC: Allocation flag for EWHOTHEF	AWHOTHEF	2275 - 2275
CC: Allocation flag for EWHOTHEG	AWHOTHEG	2278 - 2278
CC: Allocation flag for EWHOTHEH	AWHOTHEH	2281 - 2281
CC: Allocation flag for EWHOTHEI	AWHOTHEI	2284 - 2284
CC: Allocation flag for EWHOTHEJ	AWHOTHEJ	2287 - 2287
CC: Allocation flag for EWHRELAA	AWHRELAA	676 - 676
CC: Allocation flag for EWHRELAB	AWHRELAB	679 - 679
CC: Allocation flag for EWHRELAC	AWHRELAC	682 - 682
CC: Allocation flag for EWHRELAD	AWHRELAD	685 - 685
CC: Allocation flag for EWHRELAE	AWHRELAE	688 - 688
CC: Allocation flag for EWHRELAF	AWHRELAF	1735 - 1735
CC: Allocation flag for EWHRELAG	AWHRELAG	1738 - 1738
CC: Allocation flag for EWHRELAH	AWHRELAH	1741 - 1741
CC: Allocation flag for EWHRELAI	AWHRELAI	1744 - 1744
CC: Allocation flag for EWHRELAJ	AWHRELAJ	1747 - 1747
CC: Allocation flag for EWHSB14A	AWHSB14A	551 - 551
CC: Allocation flag for EWHSB14B	AWHSB14B	554 - 554
CC: Allocation flag for EWHSB14C	AWHSB14C	557 - 557
CC: Allocation flag for EWHSB14D	AWHSB14D	560 - 560
CC: Allocation flag for EWHSB14E	AWHSB14E	563 - 563
CC: Allocation flag for EWHSB14F	AWHSB14F	1610 - 1610
CC: Allocation flag for EWHSB14G	AWHSB14G	1613 - 1613
CC: Allocation flag for EWHSB14H	AWHSB14H	1616 - 1616
CC: Allocation flag for EWHSB14I	AWHSB14I	1619 - 1619
CC: Allocation flag for EWHSB14J	AWHSB14J	1622 - 1622
CC: Allocation flag for EWHSB15A	AWHSB15A	505 - 505
CC: Allocation flag for EWHSB15B	AWHSB15B	508 - 508
CC: Allocation flag for EWHSB15C	AWHSB15C	511 - 511
CC: Allocation flag for EWHSB15D	AWHSB15D	514 - 514
CC: Allocation flag for EWHSB15E	AWHSB15E	517 - 517
CC: Allocation flag for EWHSB15F	AWHSB15F	1565 - 1565
CC: Allocation flag for EWHSB15G	AWHSB15G	1568 - 1568
CC: Allocation flag for EWHSB15H	AWHSB15H	1571 - 1571
CC: Allocation flag for EWHSB15I	AWHSB15I	1574 - 1574
CC: Allocation flag for EWHSB15J	AWHSB15J	1577 - 1577
CC: Allocation flag for EWHSBHRA	AWHSBHRA	520 - 521
CC: Allocation flag for EWHSBHRB	AWHSBHRB	524 - 524
CC: Allocation flag for EWHSBHRC	AWHSBHRC	527 - 527
CC: Allocation flag for EWHSBHRD	AWHSBHRD	530 - 530
CC: Allocation flag for EWHSBHRE	AWHSBHRE	533 - 533
CC: Allocation flag for EWHSBHRF	AWHSBHRF	1580 - 1580
CC: Allocation flag for EWHSBHRG	AWHSBHRG	1583 - 1583
CC: Allocation flag for EWHSBHRH	AWHSBHRH	1586 - 1586
CC: Allocation flag for EWHSBHRI	AWHSBHRI	1589 - 1589
CC: Allocation flag for EWHSBHRJ	AWHSBHRJ	1592 - 1592
CC: Allocation flag for EWHSCHOF	AWHSCHOF	2195 - 2195
CC: Allocation flag for EWHSCHOG	AWHSCHOG	2198 - 2198
CC: Allocation flag for EWHSCHOH	AWHSCHOH	2201 - 2201
CC: Allocation flag for EWHSCHOI	AWHSCHOI	2204 - 2204
CC: Allocation flag for EWHSCHOJ	AWHSCHOJ	2207 - 2207
CC: Allocation flag for EWHSELF A	AWHSELF A	475 - 475
CC: Allocation flag for EWHSELF B	AWHSELF B	478 - 478
CC: Allocation flag for EWHSELF C	AWHSELF C	481 - 481
CC: Allocation flag for EWHSELF D	AWHSELF D	484 - 484
CC: Allocation flag for EWHSELF E	AWHSELF E	487 - 487

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for EWHSELF	AWHSELF	1535 - 1535
CC: Allocation flag for EWHSELF	AWHSELF	1538 - 1538
CC: Allocation flag for EWHSELF	AWHSELF	1541 - 1541
CC: Allocation flag for EWHSELF	AWHSELF	1544 - 1544
CC: Allocation flag for EWHSELF	AWHSELF	1547 - 1547
CC: Allocation flag for EWHSPOR	AWHSPOR	1960 - 1960
CC: Allocation flag for EWHSPOR	AWHSPOR	1963 - 1963
CC: Allocation flag for EWHSPOR	AWHSPOR	1966 - 1966
CC: Allocation flag for EWHSPOR	AWHSPOR	1969 - 1969
CC: Allocation flag for EWHSPOR	AWHSPOR	1972 - 1972
CC: Allocation flag for EWORKMOR	AWORKMOR	2546 - 2546
CC: Allocation flag for TAMTCLUF	AAMTCLUF	2180 - 2180
CC: Allocation flag for TAMTCLUG	AAMTCLUG	2183 - 2183
CC: Allocation flag for TAMTCLUH	AAMTCLUH	2186 - 2186
CC: Allocation flag for TAMTCLUI	AAMTCLUI	2189 - 2189
CC: Allocation flag for TAMTCLUJ	AAMTCLUJ	2192 - 2192
CC: Allocation flag for TAMTDAYA	AAMTDAYA	883 - 883
CC: Allocation flag for TAMTDAYB	AAMTDAYB	887 - 887
CC: Allocation flag for TAMTDAYC	AAMTDAYC	891 - 891
CC: Allocation flag for TAMTDAYD	AAMTDAYD	895 - 895
CC: Allocation flag for TAMTDAYE	AAMTDAYE	899 - 899
CC: Allocation flag for TAMTDAYF	AAMTDAYF	1941 - 1941
CC: Allocation flag for TAMTDAYG	AAMTDAYG	1945 - 1945
CC: Allocation flag for TAMTDAYH	AAMTDAYH	1949 - 1949
CC: Allocation flag for TAMTDAYI	AAMTDAYI	1953 - 1953
CC: Allocation flag for TAMTDAYJ	AAMTDAYJ	1957 - 1957
CC: Allocation flag for TAMTFAMA	AAMTFAMA	802 - 802
CC: Allocation flag for TAMTFAMB	AAMTFAMB	806 - 806
CC: Allocation flag for TAMTFAMC	AAMTFAMC	810 - 810
CC: Allocation flag for TAMTFAMD	AAMTFAMD	814 - 814
CC: Allocation flag for TAMTFAME	AAMTFAME	818 - 818
CC: Allocation flag for TAMTFAMF	AAMTFAMF	1861 - 1861
CC: Allocation flag for TAMTFAMG	AAMTFAMG	1865 - 1865
CC: Allocation flag for TAMTFAMH	AAMTFAMH	1869 - 1869
CC: Allocation flag for TAMTFAMI	AAMTFAMI	1873 - 1873
CC: Allocation flag for TAMTFAMJ	AAMTFAMJ	1877 - 1877
CC: Allocation flag for TAMTGRAA	AAMTGRAA	657 - 657
CC: Allocation flag for TAMTGRAB	AAMTGRAB	661 - 661
CC: Allocation flag for TAMTGRAC	AAMTGRAC	665 - 665
CC: Allocation flag for TAMTGRAD	AAMTGRAD	669 - 669
CC: Allocation flag for TAMTGRAE	AAMTGRAE	673 - 673
CC: Allocation flag for TAMTGRAF	AAMTGRAF	1716 - 1716
CC: Allocation flag for TAMTGRAG	AAMTGRAG	1720 - 1720
CC: Allocation flag for TAMTGRAH	AAMTGRAH	1724 - 1724
CC: Allocation flag for TAMTGRAI	AAMTGRAI	1728 - 1728
CC: Allocation flag for TAMTGRAJ	AAMTGRAJ	1732 - 1732
CC: Allocation flag for TAMTLESF	AAMTLESF	2101 - 2101
CC: Allocation flag for TAMTLESG	AAMTLESG	2105 - 2105
CC: Allocation flag for TAMTLESH	AAMTLESH	2109 - 2109
CC: Allocation flag for TAMTLESI	AAMTLESI	2113 - 2113
CC: Allocation flag for TAMTLESJ	AAMTLESJ	2117 - 2117
CC: Allocation flag for TAMTNURC	AAMTNURC	971 - 971
CC: Allocation flag for TAMTOTH	AAMTOTH	1103 - 1103
CC: Allocation flag for TAMTOTH	AAMTOTH	1107 - 1107
CC: Allocation flag for TAMTOTH	AAMTOTH	1111 - 1111
CC: Allocation flag for TAMTOTH	AAMTOTH	1115 - 1115

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Allocation flag for TAMTOTHE	AAMTOTHE	1119 - 1119
CC: Allocation flag for TAMTOTHF	AAMTOTHF	2336 - 2336
CC: Allocation flag for TAMTOTHG	AAMTOTHG	2340 - 2340
CC: Allocation flag for TAMTOTHH	AAMTOTHH	2344 - 2344
CC: Allocation flag for TAMTOTHI	AAMTOTHI	2348 - 2348
CC: Allocation flag for TAMTOTHJ	AAMTOTHJ	2352 - 2352
CC: Allocation flag for TAMTRELA	AAMTRELA	737 - 737
CC: Allocation flag for TAMTRELB	AAMTRELB	741 - 741
CC: Allocation flag for TAMTRELC	AAMTRELC	745 - 745
CC: Allocation flag for TAMTRELD	AAMTRELD	749 - 749
CC: Allocation flag for TAMTRELE	AAMTRELE	753 - 753
CC: Allocation flag for TAMTRELF	AAMTRELF	1796 - 1796
CC: Allocation flag for TAMTRELG	AAMTRELG	1800 - 1800
CC: Allocation flag for TAMTRELH	AAMTRELH	1804 - 1804
CC: Allocation flag for TAMTRELI	AAMTRELI	1808 - 1808
CC: Allocation flag for TAMTRELJ	AAMTRELJ	1812 - 1812
CC: Allocation flag for TAMTSCHF	AAMTSCHF	2256 - 2256
CC: Allocation flag for TAMTSCHG	AAMTSCHG	2260 - 2260
CC: Allocation flag for TAMTSCHH	AAMTSCHH	2264 - 2264
CC: Allocation flag for TAMTSCHI	AAMTSCHI	2268 - 2268
CC: Allocation flag for TAMTSCHJ	AAMTSCHJ	2272 - 2272
CC: Allocation flag for TAMTSPOF	AAMTSPOF	2021 - 2021
CC: Allocation flag for TAMTSPOG	AAMTSPOG	2025 - 2025
CC: Allocation flag for TAMTSPOH	AAMTSPOH	2029 - 2029
CC: Allocation flag for TAMTSPOI	AAMTSPOI	2033 - 2033
CC: Allocation flag for TAMTSPOJ	AAMTSPOJ	2037 - 2037
CC: Allocation flag for TAMTSTAA	AAMTSTAA	1027 - 1027
CC: Allocation flag for TAMTSTAB	AAMTSTAB	1030 - 1030
CC: Allocation flag for TAMTSTAC	AAMTSTAC	1033 - 1033
CC: Allocation flag for TAMTSTAD	AAMTSTAD	1036 - 1036
CC: Allocation flag for TAMTSTAE	AAMTSTAE	1039 - 1039
CC: Allocation flag for the 2nd YOUNGEST child	ACCAREB	414 - 414
CC: Allocation flag for the 2nd YOUNGEST child	ACCAREG	1474 - 1474
CC: Allocation flag for the 3rd YOUNGEST child	ACCAREC	415 - 415
CC: Allocation flag for the 3rd YOUNGEST child	ACCAREH	1475 - 1475
CC: Allocation flag for the 4th YOUNGEST child	ACCARED	416 - 416
CC: Allocation flag for the 4th YOUNGEST child	ACCAREI	1476 - 1476
CC: Allocation flag for the 5th YOUNGEST child	ACCAREE	417 - 417
CC: Allocation flag for the 5th YOUNGEST child	ACCAREJ	1477 - 1477
CC: Allocation flag for the YOUNGEST child	ACCAREA	413 - 413
CC: Allocation flag for the YOUNGEST child ages 6-14	ACCAREF	1473 - 1473
CC: Amount paid for 2nd YOUNGEST child's preschool	TAMTNURB	964 - 966
CC: Amount paid for 3rd YOUNGEST child's preschool	TAMTNURC	968 - 970
CC: Amount paid for 4th YOUNGEST child's preschool	TAMTNURD	972 - 974
CC: Amount paid for 5th YOUNGEST child's preschool	TAMTNURE	976 - 978
CC: Amount paid for YOUNGEST child's preschool	TAMTNURA	960 - 962
CC: Amount paid for child care for 2nd YOUNGEST child	TAMTDAYB	884 - 886
CC: Amount paid for child care for 3rd YOUNGEST child	TAMTDAYC	888 - 890
CC: Amount paid for child care for 4th YOUNGEST child	TAMTDAYD	892 - 894
CC: Amount paid for child care for 5th YOUNGEST child	TAMTDAYE	896 - 898
CC: Amount paid for child care for YOUNGEST child	TAMTDAYA	880 - 882
CC: Amount paid to family day care for YOUNGEST child	TAMTFAMF	1858 - 1860
CC: Amt ... pd for the 2nd YOUNGEST child to play sports	TAMTSPOG	2022 - 2024
CC: Amt ... pd for the 3rd YOUNGEST child to play sports	TAMTSPOH	2026 - 2028
CC: Amt ... pd for the 4th YOUNGEST child to play sports	TAMTSPOI	2030 - 2032
CC: Amt ... pd for the 5th YOUNGEST child to play sports	TAMTSPOJ	2034 - 2036

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Amt ... pd for the YOUNGEST child to play sports	TAMTSPOF	2018 - 2020
CC: Amt paid to Head Start for 2nd YOUNGEST child	TAMTSTAB	1028 - 1029
CC: Amt paid to Head Start for 3rd YOUNGEST child	TAMTSTAC	1031 - 1032
CC: Amt paid to Head Start for 4th YOUNGEST child	TAMTSTAD	1034 - 1035
CC: Amt paid to Head Start for 5th YOUNGEST child	TAMTSTAE	1037 - 1038
CC: Amt paid to Head Start for YOUNGEST child	TAMTSTAA	1025 - 1026
CC: Amt paid to family day care for 2nd YOUNGEST child	TAMTFAMB	803 - 805
CC: Amt paid to family day care for 2nd YOUNGEST child	TAMTFAMG	1862 - 1864
CC: Amt paid to family day care for 3rd YOUNGEST child	TAMTFAMC	807 - 809
CC: Amt paid to family day care for 3rd YOUNGEST child	TAMTFAMH	1866 - 1868
CC: Amt paid to family day care for 4th YOUNGEST child	TAMTFAMD	811 - 813
CC: Amt paid to family day care for 4th YOUNGEST child	TAMTFAMI	1870 - 1872
CC: Amt paid to family day care for 5th YOUNGEST child	TAMTFAME	815 - 817
CC: Amt paid to family day care for 5th YOUNGEST child	TAMTFAMJ	1874 - 1876
CC: Amt paid to family day care for youngest child	TAMTFAMA	799 - 801
CC: Amt pd for 2nd YOUNGEST child to be in a club	TAMTCLUG	2181 - 2182
CC: Amt pd for 3rd YOUNGEST child to be in a club	TAMTCLUH	2184 - 2185
CC: Amt pd for 4th YOUNGEST child to be in a club	TAMTCLUI	2187 - 2188
CC: Amt pd for 5th YOUNGEST child to be in a club	TAMTCLUJ	2190 - 2191
CC: Amt pd for YOUNGEST child to be in a club	TAMTCLUF	2178 - 2179
CC: Amt pd grandparent(s) to care for 3rd YOUNGEST child	TAMTGRAH	1721 - 1723
CC: Amt pd grandparent(s) to care for 4th YOUNGEST child	TAMTGRAI	1725 - 1727
CC: Amt pd grandparent(s) to care for 5th YOUNGEST child	TAMTGRAJ	1729 - 1731
CC: Amt pd grandparents to care for 2nd YOUNGEST child	TAMTGRAG	1717 - 1719
CC: Amt pd othr relative caring for 2nd YOUNGEST child	TAMTRELG	1797 - 1799
CC: Amt pd othr relative caring for 3rd YOUNGEST child	TAMTRELH	1801 - 1803
CC: Amt pd othr relative caring for 4th YOUNGEST child	TAMTRELI	1805 - 1807
CC: Amt pd othr relative caring for 5th YOUNGEST child	TAMTRELJ	1809 - 1811
CC: Amt pd to day center for YOUNGEST child's day care	TAMTDAYF	1938 - 1940
CC: Amt pd to day cntr for 2nd YOUNGEST child's day care	TAMTDAYG	1942 - 1944
CC: Amt pd to day cntr for 3rd YOUNGEST child's day care	TAMTDAYH	1946 - 1948
CC: Amt pd to day cntr for 4th YOUNGEST child's day care	TAMTDAYI	1950 - 1952
CC: Amt pd to day cntr for 5th YOUNGEST child's day care	TAMTDAYJ	1954 - 1956
CC: Amt pd to grandparent for watching YOUNGEST child	TAMTGRAA	654 - 656
CC: Amt pd to grandparent watching 2nd YOUNGEST child	TAMTGRAB	658 - 660
CC: Amt pd to grandparent watching 3rd YOUNGEST child	TAMTGRAC	662 - 664
CC: Amt pd to grandparent watching 4th YOUNGEST child	TAMTGRAD	666 - 668
CC: Amt pd to grandparent watching 5th YOUNGEST child	TAMTGRAE	670 - 672
CC: Amt pd to grandparent(s) to care for YOUNGEST child	TAMTGRAF	1713 - 1715
CC: Amt pd to non-relative caring for 2nd YOUNGEST child	TAMTOTHB	1104 - 1106
CC: Amt pd to non-relative caring for 3rd YOUNGEST child	TAMTOTHC	1108 - 1110
CC: Amt pd to non-relative caring for 4th YOUNGEST child	TAMTOTHD	1112 - 1114
CC: Amt pd to non-relative caring for 5th YOUNGEST child	TAMTOTHE	1116 - 1118
CC: Amt pd to non-relative caring for YOUNGEST child	TAMTOTHA	1100 - 1102
CC: Amt pd to othr relative caring for YOUNGEST child	TAMTRELJ	1793 - 1795
CC: Amt...pd for 2nd YOUNGEST child in aftr school prgrm	TAMTSCHG	2257 - 2259
CC: Amt...pd for 3rd YOUNGEST child in aftr school prgrm	TAMTSCHH	2261 - 2263
CC: Amt...pd for 4th YOUNGEST child in aftr school prgrm	TAMTSCHI	2265 - 2267
CC: Amt...pd for 5th YOUNGEST child in aftr school prgrm	TAMTSCHJ	2269 - 2271
CC: Amt...pd for YOUNGEST child in after school progrm	TAMTSCHF	2253 - 2255
CC: Amt/wk...pd non-relative to care for YOUNGEST child	TAMTOTHF	2333 - 2335
CC: Amt/wk...pd nonrelative caring for 2nd YOUNGEST chld	TAMTOTHG	2337 - 2339
CC: Amt/wk...pd nonrelative caring for 3rd YOUNGEST chld	TAMTOTHH	2341 - 2343
CC: Amt/wk...pd nonrelative caring for 4th YOUNGEST chld	TAMTOTHI	2345 - 2347
CC: Amt/wk...pd nonrelative caring for 5th YOUNGEST chld	TAMTOTHJ	2349 - 2351
CC: Any change in child care for 2nd YOUNGEST child	EDAYCHAG	2446 - 2447

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Any change in child care for 3rd YOUNGEST child	EDAYCHAH	2449 - 2450
CC: Any change in child care for 4th YOUNGEST child	EDAYCHAI	2452 - 2453
CC: Any change in child care for 5th YOUNGEST child	EDAYCHAJ	2455 - 2456
CC: Any change in child care for YOUNGEST child	EDAYCHAF	2443 - 2444
CC: Are you satisfied with care of 2nd youngest child	ESATISG	2521 - 2522
CC: Are you satisfied with care of 3rd youngest child	ESATISH	2523 - 2524
CC: Are you satisfied with care of 4th youngest child	ESATISI	2525 - 2526
CC: Are you satisfied with care of 5th youngest child	ESATISJ	2527 - 2528
CC: Are you satisfied with care of youngest child	ESATISF	2519 - 2520
CC: Are you waiting on child care for 2nd YOUNGEST child	ELISTG	2532 - 2533
CC: Are you waiting on child care for 3rd YOUNGEST child	ELISTH	2535 - 2536
CC: Are you waiting on child care for 4th YOUNGEST child	ELISTI	2538 - 2539
CC: Are you waiting on child care for 5th YOUNGEST child	ELISTJ	2541 - 2542
CC: Are you waiting on child care for YOUNGEST child	ELISTF	2529 - 2530
CC: Arrangement of Head Start program	ECKD10A	393 - 394
CC: Arrangement of Head Start program	ECKD10B	395 - 396
CC: Arrangement of Head Start program	ECKD10C	397 - 398
CC: Arrangement of Head Start program	ECKD10D	399 - 400
CC: Arrangement of Head Start program	ECKD10E	401 - 402
CC: Arrangement of a non-relative	ECKD11A	403 - 404
CC: Arrangement of a non-relative	ECKD11B	405 - 406
CC: Arrangement of a non-relative	ECKD11C	407 - 408
CC: Arrangement of a non-relative	ECKD11D	409 - 410
CC: Arrangement of a non-relative	ECKD11E	411 - 412
CC: Arrangement of a non-relative	ECKD13F	1463 - 1464
CC: Arrangement of a non-relative	ECKD13G	1465 - 1466
CC: Arrangement of a non-relative	ECKD13H	1467 - 1468
CC: Arrangement of a non-relative	ECKD13I	1469 - 1470
CC: Arrangement of a non-relative	ECKD13J	1471 - 1472
CC: Arrangement of any other relative	ECKD06A	353 - 354
CC: Arrangement of any other relative	ECKD06B	355 - 356
CC: Arrangement of any other relative	ECKD06C	357 - 358
CC: Arrangement of any other relative	ECKD06D	359 - 360
CC: Arrangement of any other relative	ECKD06E	361 - 362
CC: Arrangement of any other relative	ECKD06F	1393 - 1394
CC: Arrangement of any other relative	ECKD06G	1395 - 1396
CC: Arrangement of any other relative	ECKD06H	1397 - 1398
CC: Arrangement of any other relative	ECKD06I	1399 - 1400
CC: Arrangement of any other relative	ECKD06J	1401 - 1402
CC: Arrangement of before or after school care program	ECKD12F	1453 - 1454
CC: Arrangement of before or after school care program	ECKD12G	1455 - 1456
CC: Arrangement of before or after school care program	ECKD12H	1457 - 1458
CC: Arrangement of before or after school care program	ECKD12I	1459 - 1460
CC: Arrangement of before or after school care program	ECKD12J	1461 - 1462
CC: Arrangement of child or day care center	ECKD08A	373 - 374
CC: Arrangement of child or day care center	ECKD08B	375 - 376
CC: Arrangement of child or day care center	ECKD08C	377 - 378
CC: Arrangement of child or day care center	ECKD08D	379 - 380
CC: Arrangement of child or day care center	ECKD08E	381 - 382
CC: Arrangement of child or day care center	ECKD08F	1413 - 1414
CC: Arrangement of child or day care center	ECKD08G	1415 - 1416
CC: Arrangement of child or day care center	ECKD08H	1417 - 1418
CC: Arrangement of child or day care center	ECKD08I	1419 - 1420
CC: Arrangement of child or day care center	ECKD08J	1421 - 1422
CC: Arrangement of clubs	ECKD11F	1443 - 1444
CC: Arrangement of clubs	ECKD11G	1445 - 1446

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Arrangement of clubs	ECKD11H	1447 - 1448
CC: Arrangement of clubs	ECKD11I	1449 - 1450
CC: Arrangement of clubs	ECKD11J	1451 - 1452
CC: Arrangement of family daycare provider	ECKD07A	363 - 364
CC: Arrangement of family daycare provider	ECKD07B	365 - 366
CC: Arrangement of family daycare provider	ECKD07C	367 - 368
CC: Arrangement of family daycare provider	ECKD07D	369 - 370
CC: Arrangement of family daycare provider	ECKD07E	371 - 372
CC: Arrangement of family daycare provider	ECKD07F	1403 - 1404
CC: Arrangement of family daycare provider	ECKD07G	1405 - 1406
CC: Arrangement of family daycare provider	ECKD07H	1407 - 1408
CC: Arrangement of family daycare provider	ECKD07I	1409 - 1410
CC: Arrangement of family daycare provider	ECKD07J	1411 - 1412
CC: Arrangement of grandparent	ECKD05A	343 - 344
CC: Arrangement of grandparent	ECKD05B	345 - 346
CC: Arrangement of grandparent	ECKD05C	347 - 348
CC: Arrangement of grandparent	ECKD05D	349 - 350
CC: Arrangement of grandparent	ECKD05E	351 - 352
CC: Arrangement of grandparent	ECKD05F	1383 - 1384
CC: Arrangement of grandparent	ECKD05G	1385 - 1386
CC: Arrangement of grandparent	ECKD05H	1387 - 1388
CC: Arrangement of grandparent	ECKD05I	1389 - 1390
CC: Arrangement of grandparent	ECKD05J	1391 - 1392
CC: Arrangement of lessons	ECKD10F	1433 - 1434
CC: Arrangement of lessons	ECKD10G	1435 - 1436
CC: Arrangement of lessons	ECKD10H	1437 - 1438
CC: Arrangement of lessons	ECKD10I	1439 - 1440
CC: Arrangement of lessons	ECKD10J	1441 - 1442
CC: Arrangement of nursery or preschool	ECKD09A	383 - 384
CC: Arrangement of nursery or preschool	ECKD09B	385 - 386
CC: Arrangement of nursery or preschool	ECKD09C	387 - 388
CC: Arrangement of nursery or preschool	ECKD09D	389 - 390
CC: Arrangement of nursery or preschool	ECKD09E	391 - 392
CC: Arrangement of organized sports	ECKD09F	1423 - 1424
CC: Arrangement of organized sports	ECKD09G	1425 - 1426
CC: Arrangement of organized sports	ECKD09H	1427 - 1428
CC: Arrangement of organized sports	ECKD09I	1429 - 1430
CC: Arrangement of organized sports	ECKD09J	1431 - 1432
CC: Arrangement of other parent or stepparent	ECKD01A	303 - 304
CC: Arrangement of other parent or stepparent	ECKD01B	305 - 306
CC: Arrangement of other parent or stepparent	ECKD01C	307 - 308
CC: Arrangement of other parent or stepparent	ECKD01D	309 - 310
CC: Arrangement of other parent or stepparent	ECKD01E	311 - 312
CC: Arrangement of parent or guardian	ECKD02A	313 - 314
CC: Arrangement of parent or guardian	ECKD02B	315 - 316
CC: Arrangement of parent or guardian	ECKD02C	317 - 318
CC: Arrangement of parent or guardian	ECKD02D	319 - 320
CC: Arrangement of parent or guardian	ECKD02E	321 - 322
CC: Arrangement of parent or guardian	ECKD02F	1353 - 1354
CC: Arrangement of parent or guardian	ECKD02G	1355 - 1356
CC: Arrangement of parent or guardian	ECKD02H	1357 - 1358
CC: Arrangement of parent or guardian	ECKD02I	1359 - 1360
CC: Arrangement of parent or guardian	ECKD02J	1361 - 1362
CC: Arrangement of sibling age 15 or older	ECKD03A	323 - 324
CC: Arrangement of sibling age 15 or older	ECKD03B	325 - 326
CC: Arrangement of sibling age 15 or older	ECKD03C	327 - 328

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Arrangement of sibling age 15 or older	ECKD03D	329 - 330
CC: Arrangement of sibling age 15 or older	ECKD03E	331 - 332
CC: Arrangement of sibling age 15 or older	ECKD03F	1363 - 1364
CC: Arrangement of sibling age 15 or older	ECKD03G	1365 - 1366
CC: Arrangement of sibling age 15 or older	ECKD03H	1367 - 1368
CC: Arrangement of sibling age 15 or older	ECKD03I	1369 - 1370
CC: Arrangement of sibling age 15 or older	ECKD03J	1371 - 1372
CC: Arrangement of sibling under age 15	ECKD04A	333 - 334
CC: Arrangement of sibling under age 15	ECKD04B	335 - 336
CC: Arrangement of sibling under age 15	ECKD04C	337 - 338
CC: Arrangement of sibling under age 15	ECKD04D	339 - 340
CC: Arrangement of sibling under age 15	ECKD04E	341 - 342
CC: Arrangement of sibling under age 15	ECKD04F	1373 - 1374
CC: Arrangement of sibling under age 15	ECKD04G	1375 - 1376
CC: Arrangement of sibling under age 15	ECKD04H	1377 - 1378
CC: Arrangement of sibling under age 15	ECKD04I	1379 - 1380
CC: Arrangement of sibling under age 15	ECKD04J	1381 - 1382
CC: Arrangement of the other parent or stepparent	ECKD01F	1343 - 1344
CC: Arrangement of the other parent or stepparent	ECKD01G	1345 - 1346
CC: Arrangement of the other parent or stepparent	ECKD01H	1347 - 1348
CC: Arrangement of the other parent or stepparent	ECKD01I	1349 - 1350
CC: Arrangement of the other parent or stepparent	ECKD01J	1351 - 1352
CC: Change in care arrangement(s) for 2nd YOUNGEST child	EDAYCHAB	1213 - 1214
CC: Change in care arrangement(s) for 3rd YOUNGEST child	EDAYCHAC	1216 - 1217
CC: Change in care arrangement(s) for 4th YOUNGEST child	EDAYCHAD	1219 - 1220
CC: Change in care arrangement(s) for 5th YOUNGEST child	EDAYCHAE	1222 - 1223
CC: Change in care arrangement(s) for YOUNGEST child	EDAYCHAA	1210 - 1211
CC: Did ... pay for 2nd YOUNGEST child to play sports	EPAYSPOG	2006 - 2007
CC: Did ... pay for 2nd YOUNGEST child to take lessons	EPAYLESG	2086 - 2087
CC: Did ... pay for 3rd YOUNGEST child to play sports	EPAYSPOH	2009 - 2010
CC: Did ... pay for 3rd YOUNGEST child to take lessons	EPAYLESH	2089 - 2090
CC: Did ... pay for 4th YOUNGEST child to play sports	EPAYSPOI	2012 - 2013
CC: Did ... pay for 4th YOUNGEST child to take lessons	EPAYLESJ	2095 - 2096
CC: Did ... pay for YOUNGEST child to play sports	EPAYSPOF	2003 - 2004
CC: Did ... pay for YOUNGEST child to take lessons	EPAYLESF	2083 - 2084
CC: Did 2nd YOUNGEST child attend school last month	ESCHOOWB	1123 - 1124
CC: Did 2nd YOUNGEST child care for self	ESELF CAB	1168 - 1169
CC: Did 2nd YOUNGEST child usually attend school 1st mth	ESCHOOWG	2356 - 2357
CC: Did 3rd YOUNGEST child attend school last month	ESCHOOWC	1126 - 1127
CC: Did 3rd YOUNGEST child care for self	ESELF CAC	1171 - 1172
CC: Did 3rd YOUNGEST child usually attend school 1st mth	ESCHOOWH	2359 - 2360
CC: Did 4th YOUNGEST child attend school last month	ESCHOOWD	1129 - 1130
CC: Did 4th YOUNGEST child care for self	ESELF CAD	1174 - 1175
CC: Did 4th YOUNGEST child usually attend school 1st mth	ESCHOOWI	2362 - 2363
CC: Did 5th YOUNGEST child attend school last month	ESCHOOWE	1132 - 1133
CC: Did 5th YOUNGEST child care for self	ESELF CAE	1177 - 1178
CC: Did 5th YOUNGEST child usually attend school 1st mth	ESCHOOWJ	2365 - 2366
CC: Did YOUNGEST child attend school last month	ESCHOOWA	1120 - 1121
CC: Did YOUNGEST child care for self	ESELF CAA	1165 - 1166
CC: Did YOUNGEST child usually attend school last month	ESCHOOWF	2353 - 2354
CC: Did a Governmnt agency help pay for 4th child's care	EWHOPA1D	1268 - 1269
CC: Did a gov agency help pay 2nd YOUNGEST child's care	EWHOPA1G	2482 - 2483
CC: Did a gov agency help pay 3rd YOUNGEST child's care	EWHOPA1H	2492 - 2493
CC: Did a gov agency help pay 4th YOUNGEST child's care	EWHOPA1I	2501 - 2502
CC: Did a gov agency help pay 5th YOUNGEST child's care	EWHOPA1J	2510 - 2511

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<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Did a government agency help pay 5th child's care	EWHOPA1E	1277 - 1278
CC: Did a governmnt agency help pay for 2nd child's care	EWHOPA1B	1250 - 1251
CC: Did a governmnt agency help pay for 3rd child's care	EWHOPA1C	1259 - 1260
CC: Did a governmnt agency help pay for child care	EWHOPA1A	1240 - 1241
CC: Did an employer help pay 3rd youngest child's care	EWHOPA3C	1263 - 1264
CC: Did an employer help pay for 2nd child's care	EWHOPA3B	1254 - 1255
CC: Did an employer help pay for youngest child's care	EWHOPA3A	1244 - 1246
CC: Did another person help pay for 2nd child's care	EWHOPA4B	1256 - 1257
CC: Did anyone help pay for 2nd YOUNGEST child's care	EPAYHELG	2461 - 2462
CC: Did anyone help pay for 2nd youngest child's care	EPAYHELB	1228 - 1229
CC: Did anyone help pay for 3rd YOUNGEST child's care	EPAYHELH	2464 - 2465
CC: Did anyone help pay for 3rd youngest child's care	EPAYHEL C	1231 - 1232
CC: Did anyone help pay for 4th YOUNGEST child's care	EPAYHELI	2467 - 2468
CC: Did anyone help pay for 4th youngest child's care	EPAYHELD	1234 - 1235
CC: Did anyone help pay for 5th YOUNGEST child's care	EPAYHELJ	2470 - 2471
CC: Did anyone help pay for 5th youngest child's care	EPAYHELE	1237 - 1238
CC: Did anyone help pay for YOUNGEST child's care	EPAYHEL F	2458 - 2459
CC: Did anyone help pay for youngest child's care	EPAYHELA	1225 - 1226
CC: Did employer help pay 2nd YOUNGEST child's care	EWHOPA3G	2486 - 2487
CC: Did employer help pay 3rd YOUNGEST child's care	EWHOPA3H	2496 - 2497
CC: Did employer help pay 4th YOUNGEST child's care	EWHOPA3I	2505 - 2506
CC: Did employer help pay 4th youngest child's care	EWHOPA3D	1272 - 1273
CC: Did employer help pay 5th YOUNGEST child's care	EWHOPA3J	2514 - 2515
CC: Did employer help pay 5th youngest child's care	EWHOPA3E	1281 - 1282
CC: Did employer help pay for YOUNGEST child's care	EWHOPA3F	2477 - 2478
CC: Did governmnt help pay for YOUNGEST child's care	EWHOPA1F	2473 - 2474
CC: Did other parent help pay 2nd YOUNGEST child's care	EWHOPA2G	2484 - 2485
CC: Did other parent help pay 3rd YOUNGEST child's care	EWHOPA2H	2494 - 2495
CC: Did other parent help pay 4th YOUNGEST child's care	EWHOPA2I	2503 - 2504
CC: Did other parent help pay 4th youngest child's care	EWHOPA2D	1270 - 1271
CC: Did other parent help pay 5th YOUNGEST child's care	EWHOPA2J	2512 - 2513
CC: Did other parent help pay 5th youngest child's care	EWHOPA2E	1279 - 1280
CC: Did other parent help pay for 2nd child's care	EWHOPA2B	1252 - 1253
CC: Did other parent help pay for 3rd child's care	EWHOPA2C	1261 - 1262
CC: Did other parent help pay for YOUNGEST child's care	EWHOPA2F	2475 - 2476
CC: Did other parent help pay for youngest child's care	EWHOPA2A	1242 - 1243
CC: Did other person help pay 3rd youngest child's care	EWHOPA4C	1265 - 1266
CC: Did some one else help pay for youngest child's care	EWHOPA4A	1247 - 1248
CC: Did someone else help pay 2nd YOUNGEST child's care	EWHOPA4G	2488 - 2489
CC: Did someone else help pay 3rd YOUNGEST child's care	EWHOPA4H	2498 - 2499
CC: Did someone else help pay 4th YOUNGEST child's care	EWHOPA4I	2507 - 2508
CC: Did someone else help pay 4th youngest child's care	EWHOPA4D	1274 - 1275
CC: Did someone else help pay 5th YOUNGEST child's care	EWHOPA4J	2516 - 2517
CC: Did someone else help pay 5th youngest child's care	EWHOPA4E	1283 - 1284
CC: Did someone else help pay for YOUNGEST child's care	EWHOPA4F	2479 - 2480
CC: Did the 2nd YOUNGEST child cared for self	ESELF CAG	2401 - 2402
CC: Did the 3rd YOUNGEST child cared for self	ESELF CAH	2404 - 2405
CC: Did the 4th YOUNGEST child cared for self	ESELF CAI	2407 - 2408
CC: Did the 5th YOUNGEST child cared for self	ESELF CAJ	2410 - 2411
CC: Did the YOUNGEST child cared for self	ESELF CAF	2398 - 2399
CC: Did...pay for 2nd YOUNGEST child to belong to a club	EPAYCLUG	2166 - 2167
CC: Did...pay for 2nd YOUNGEST child's after school care	EPAYSCHG	2241 - 2242
CC: Did...pay for 3rd YOUNGEST child to belong to a club	EPAYCLUH	2169 - 2170
CC: Did...pay for 3rd YOUNGEST child's after school care	EPAYSCHH	2244 - 2245
CC: Did...pay for 4th YOUNGEST child to belong to a club	EPAYCLU I	2172 - 2173
CC: Did...pay for 4th YOUNGEST child's after school care	EPAYSCHI	2247 - 2248

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Did...pay for 5th YOUNGEST child to belong to a club	EPAYCLUJ	2175 - 2176
CC: Did...pay for 5th YOUNGEST child's after school care	EPAYSCHJ	2250 - 2251
CC: Did...pay for YOUNGEST child to belong to a club	EPAYCLUF	2163 - 2164
CC: Did...pay for YOUNGEST child's after school care	EPAYSCHF	2238 - 2239
CC: Did...pay for the 4th YOUNGEST child to take lessons	EPAYLESI	2092 - 2093
CC: Did...pay non-relative to care for 2nd YOUNGEST chld	EPAYOTHG	2321 - 2322
CC: Did...pay non-relative to care for 3rd YOUNGEST chld	EPAYOTHH	2324 - 2325
CC: Did...pay non-relative to care for 4th YOUNGEST chld	EPAYOTHI	2327 - 2328
CC: Did...pay non-relative to care for 5th YOUNGEST chld	EPAYOTHJ	2330 - 2331
CC: Did...pay non-relative to care for YOUNGEST child	EPAYOTHF	2318 - 2319
CC: Hours 2nd YOUNGEST CHILD spent at nursery school	EHRNURSB	933 - 934
CC: Hours 2nd YOUNGEST child attended Head Start	EHEADHRB	983 - 984
CC: Hours 2nd YOUNGEST child attended Head Start	EHRSTARB	998 - 999
CC: Hours 2nd YOUNGEST child attended nursery school	ENURHRSB	918 - 919
CC: Hours 2nd YOUNGEST child spent in day care	EHRFAM2B	772 - 773
CC: Hours 3rd YOUNGEST CHILD spent at nursery school	EHRNURSC	936 - 937
CC: Hours 3rd YOUNGEST child attended Head Start	EHEADHRC	986 - 987
CC: Hours 3rd YOUNGEST child attended Head Start	EHRSTARC	1001 - 1002
CC: Hours 3rd YOUNGEST child attended nursery school	ENURHRSC	921 - 922
CC: Hours 3rd YOUNGEST child spent in day care	EHRFAM2C	775 - 776
CC: Hours 4th YOUNGEST CHILD spent at nursery school	EHRNURSD	939 - 940
CC: Hours 4th YOUNGEST child attended Head Start	EHEADHRD	989 - 990
CC: Hours 4th YOUNGEST child attended Head Start	EHRSTARD	1004 - 1005
CC: Hours 4th YOUNGEST child attended nursery school	ENURHRSD	924 - 925
CC: Hours 4th YOUNGEST child spent in day care	EHRFAM2D	778 - 779
CC: Hours 5th YOUNGEST CHILD spent at nursery school	EHRNURSE	942 - 943
CC: Hours 5th YOUNGEST child attended Head Start	EHEADHRE	992 - 993
CC: Hours 5th YOUNGEST child attended Head Start	EHRSTARE	1007 - 1008
CC: Hours 5th YOUNGEST child attended nursery school	ENURHRSE	927 - 928
CC: Hours 5th YOUNGEST child spent in day care	EHRFAM2E	781 - 782
CC: Hours YOUNGEST CHILD spent at nursery school	EHRNURSA	930 - 931
CC: Hours YOUNGEST child attended Head Start	EHEADHRA	980 - 981
CC: Hours YOUNGEST child attended Head Start	EHRSTARA	995 - 996
CC: Hours YOUNGEST child spent in day care	EHRFAM2A	769 - 770
CC: Hours non-relative cared for the 2nd youngest child	EHROTHERB	1073 - 1074
CC: Hours non-relative cared for the youngest child	EHROTHERA	1070 - 1071
CC: Hours non-relative cared for 2nd YOUNGEST child	EOTHEHRB	1058 - 1059
CC: Hours non-relative cared for 3rd YOUNGEST child	EOTHEHRC	1061 - 1062
CC: Hours non-relative cared for 4th YOUNGEST child	EOTHEHRD	1064 - 1065
CC: Hours non-relative cared for 5th YOUNGEST child	EOTHEHRE	1067 - 1068
CC: Hours non-relative cared for the 3rd youngest child	EHROTHERC	1076 - 1077
CC: Hours non-relative cared for the 4th youngest child	EHROTHERD	1079 - 1080
CC: Hours non-relative cared for the 5th youngest child	EHROTHERE	1082 - 1083
CC: Hours other parent cared for 2nd YOUNGEST child	EPARHR1G	1497 - 1499
CC: Hours other parent cared for 3rd YOUNGEST child	EPARHR1H	1501 - 1503
CC: Hours other parent cared for 4th YOUNGEST child	EPARHR1I	1505 - 1507
CC: Hours other parent cared for 5th YOUNGEST child	EPARHR1J	1509 - 1511
CC: Hours other parent cared for YOUNGEST child	EPARHR1F	1493 - 1495
CC: Hours parent cared for YOUNGEST child while working	ESELFHRF	1548 - 1549
CC: Hours per week spent in school	EHRWKSCH	264 - 265
CC: Hours sibling cared for the YOUNGEST child	EHRSB14A	579 - 580
CC: Hours sibling cared for the YOUNGEST child	EHRSB15A	534 - 535
CC: Hours spent looking for a job	EHRWKJOB	269 - 271
CC: Hours the 2nd YOUNGEST child participated in sports	EHSPORTG	1976 - 1977
CC: Hours the 2nd YOUNGEST child was at day care	EHRDAYCB	853 - 854
CC: Hours the 3rd YOUNGEST child participated in sports	EHSPOPTH	1979 - 1980

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<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Hours the 3rd YOUNGEST child was at day care	EHRDAYCC	856 - 857
CC: Hours the 4th YOUNGEST child participated in sports	EHSPOITI	1982 - 1983
CC: Hours the 4th YOUNGEST child was at day care	EHRDAYCD	859 - 860
CC: Hours the 5th YOUNGEST child participated in sports	EHSPOITJ	1985 - 1986
CC: Hours the 5th YOUNGEST child was at day care	EHRDAYCE	862 - 863
CC: Hours the YOUNGEST child attended nursery school	ENURHRSA	915 - 916
CC: Hours the YOUNGEST child participated in sports	EHSPOITF	1973 - 1974
CC: Hours the YOUNGEST child was at day care	EHRDAYCA	850 - 851
CC: Hours the non-relative cared for youngest child	EOTHEHRA	1055 - 1056
CC: Hours the sibling cared for 2nd YOUNGEST child	EWHSBHRG	1581 - 1582
CC: Hours the sibling cared for 3rd YOUNGEST child	EWHSBHRH	1584 - 1585
CC: Hours the sibling cared for 4th YOUNGEST child	EWHSBHRI	1587 - 1588
CC: Hours the sibling cared for 5th YOUNGEST child	EWHSBHRJ	1590 - 1591
CC: Hours the sibling cared for the 2nd YOUNGEST child	EWHSBHRB	522 - 523
CC: Hours the sibling cared for the 3rd YOUNGEST child	EWHSBHRC	525 - 526
CC: Hours the sibling cared for the 4th YOUNGEST child	EWHSBHRE	528 - 529
CC: Hours the sibling cared for the 5th YOUNGEST child	EWHSBHRE	531 - 532
CC: Hours the sibling cared for the YOUNGEST child	ESB14HRA	564 - 565
CC: Hours the sibling cared for the YOUNGEST child	EWHSBHRA	518 - 519
CC: Hours the sibling cared for the YOUNGEST child	EWHSBHRF	1578 - 1579
CC: Hrs 2nd YOUNGEST child spent in family day care	EHRFAM1B	757 - 758
CC: Hrs 2nd YOUNGEST child spent in family day care	EHRFAM1G	1816 - 1817
CC: Hrs 2nd YOUNGEST chld spent in daycare while...wrked	EHRFAM2G	1831 - 1832
CC: Hrs 3rd YOUNGEST child spent in family day care	EHRFAM1C	760 - 761
CC: Hrs 3rd YOUNGEST child spent in family day care	EHRFAM1H	1819 - 1820
CC: Hrs 3rd YOUNGEST chld spent in daycare while...wrked	EHRFAM2H	1834 - 1835
CC: Hrs 4th YOUNGEST child spent in family day care	EHRFAM1D	763 - 764
CC: Hrs 4th YOUNGEST child spent in family day care	EHRFAM1I	1822 - 1823
CC: Hrs 4th YOUNGEST chld spent in daycare while...wrked	EHRFAM2I	1837 - 1838
CC: Hrs 5th YOUNGEST child spent in family day care	EHRFAM1E	766 - 767
CC: Hrs 5th YOUNGEST child spent in family day care	EHRFAM1J	1825 - 1826
CC: Hrs 5th YOUNGEST chld spent in daycare while...wrked	EHRFAM2J	1840 - 1841
CC: Hrs YOUNGEST child spent in day care while ... wrked	EHRFAM2F	1828 - 1829
CC: Hrs YOUNGEST child spent in family day care	EHRFAM1A	754 - 755
CC: Hrs YOUNGEST child spent in family day care	EHRFAM1F	1813 - 1814
CC: Hrs cared for 2nd YOUNGEST CHILD by other parent	EPARHR2B	457 - 459
CC: Hrs cared for 3rd YOUNGEST CHILD by other parent	EPARHR2C	461 - 463
CC: Hrs cared for 4th YOUNGEST CHILD by other parent	EPARHR2D	465 - 467
CC: Hrs cared for 5th YOUNGEST CHILD by other parent	EPARHR2E	469 - 471
CC: Hrs cared for YOUNGEST CHILD by other parent	EPARHR2A	453 - 455
CC: Hrs cared for the 2nd YOUNGEST child while working	ESELFHRB	491 - 492
CC: Hrs cared for the 3rd YOUNGEST child while working	ESELFHRC	494 - 495
CC: Hrs cared for the 4th YOUNGEST child while working	ESELFHRD	497 - 498
CC: Hrs cared for the 5th YOUNGEST child while working	ESELFHRE	500 - 501
CC: Hrs cared for the YOUNGEST child while working	ESELFHRA	488 - 489
CC: Hrs grandparent cared for 2nd YOUNGEST child	EGRANHRB	612 - 613
CC: Hrs grandparent cared for 2nd YOUNGEST child	EHRGRANB	627 - 628
CC: Hrs grandparent cared for 3rd YOUNGEST child	EGRANHRC	615 - 616
CC: Hrs grandparent cared for 3rd YOUNGEST child	EHRGRANC	630 - 631
CC: Hrs grandparent cared for 4th YOUNGEST child	EGRANHRD	618 - 619
CC: Hrs grandparent cared for 4th YOUNGEST child	EHRGRAND	633 - 634
CC: Hrs grandparent cared for 5th YOUNGEST child	EGRANHRE	621 - 622
CC: Hrs grandparent cared for 5th YOUNGEST child	EHRGRANE	636 - 637
CC: Hrs grandparent cared for YOUNGEST child	EHRGRANA	624 - 625
CC: Hrs other parent cared for the 2nd YOUNGEST child	EPARHR1B	437 - 439
CC: Hrs other parent cared for the 3rd YOUNGEST child	EPARHR1C	441 - 443

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Hrs other parent cared for the 4th YOUNGEST child	EPARHR1D	445 - 447
CC: Hrs other parent cared for the 5th YOUNGEST child	EPARHR1E	449 - 451
CC: Hrs other parent cared for the YOUNGEST child	EPARHR1A	433 - 435
CC: Hrs parent cared for 2nd YOUNGEST child while wrking	ESELFHRG	1551 - 1552
CC: Hrs parent cared for 3rd YOUNGEST child while wrking	ESELFHRH	1554 - 1555
CC: Hrs parent cared for 4th YOUNGEST child while wrking	ESELFHRI	1557 - 1558
CC: Hrs parent cared for 5th YOUNGEST child while wrking	ESELFHRJ	1560 - 1561
CC: Hrs per week 2nd YOUNGEST child cared for self	EKIDHR1B	1183 - 1184
CC: Hrs per week 2nd YOUNGEST child was in school	EHRSCHWB	1138 - 1139
CC: Hrs per week 3rd YOUNGEST child cared for self	EKIDHR1C	1186 - 1187
CC: Hrs per week 3rd YOUNGEST child was in school	EHRSCHWC	1141 - 1142
CC: Hrs per week 4th YOUNGEST child cared for self	EKIDHR1D	1189 - 1190
CC: Hrs per week 4th YOUNGEST child was in school	EHRSCHWD	1144 - 1145
CC: Hrs per week 5th YOUNGEST child cared for self	EKIDHR1E	1192 - 1193
CC: Hrs per week 5th YOUNGEST child was in school	EHRSCHWE	1147 - 1148
CC: Hrs per week YOUNGEST child cared for self	EKIDHR1A	1180 - 1181
CC: Hrs per week YOUNGEST child was in school	EHRSCHWA	1135 - 1136
CC: Hrs relative cared for 3rd YOUNGEST child	ERELHR2C	710 - 711
CC: Hrs relative cared for 4th YOUNGEST child	ERELHR2D	713 - 714
CC: Hrs relative cared for 5th YOUNGEST child	ERELHR2E	716 - 717
CC: Hrs relative cared for the 2nd YOUNGEST child	ERELHR1B	692 - 693
CC: Hrs relative cared for the 2nd YOUNGEST child	ERELHR2B	707 - 708
CC: Hrs relative cared for the 3rd YOUNGEST child	ERELHR1C	695 - 696
CC: Hrs relative cared for the 4th YOUNGEST child	ERELHR1D	698 - 699
CC: Hrs relative cared for the 5th YOUNGEST child	ERELHR1E	701 - 702
CC: Hrs relative cared for the YOUNGEST child	ERELHR1A	689 - 690
CC: Hrs relative cared for the YOUNGEST child	ERELHR2A	704 - 705
CC: Hrs sibling cared for 2nd YOUNGEST child	ESB14HRG	1626 - 1627
CC: Hrs sibling cared for 3rd YOUNGEST child	ESB14HRH	1629 - 1630
CC: Hrs sibling cared for 4th YOUNGEST child	ESB14HRI	1632 - 1633
CC: Hrs sibling cared for 5th YOUNGEST child	ESB14HRJ	1635 - 1636
CC: Hrs sibling cared for YOUNGEST child	ESB14HRF	1623 - 1624
CC: Hrs sibling cared for the 2nd YOUNGEST child	EHRSB14B	582 - 583
CC: Hrs sibling cared for the 2nd YOUNGEST child	EHRSB15B	537 - 538
CC: Hrs sibling cared for the 3rd YOUNGEST child	EHRSB14C	585 - 586
CC: Hrs sibling cared for the 3rd YOUNGEST child	EHRSB15C	540 - 541
CC: Hrs sibling cared for the 4th YOUNGEST child	EHRSB14D	588 - 589
CC: Hrs sibling cared for the 4th YOUNGEST child	EHRSB15D	543 - 544
CC: Hrs sibling cared for the 5th YOUNGEST child	EHRSB14E	591 - 592
CC: Hrs sibling cared for the 5th YOUNGEST child	EHRSB15E	546 - 547
CC: Hrs the grandparent cared for 2nd YOUNGEST child	EGRANHRG	1671 - 1672
CC: Hrs the grandparent cared for 3rd YOUNGEST child	EGRANHRH	1674 - 1675
CC: Hrs the grandparent cared for 4th YOUNGEST child	EGRANHRI	1677 - 1678
CC: Hrs the grandparent cared for 5th YOUNGEST child	EGRANHRJ	1680 - 1681
CC: Hrs the grandparent cared for YOUNGEST child	EGRANHRA	609 - 610
CC: Hrs the grandparent cared for the YOUNGEST child	EGRANHRF	1668 - 1669
CC: Hrs the sibling cared for the 2nd YOUNGEST child	ESB14HRB	567 - 568
CC: Hrs the sibling cared for the 3rd YOUNGEST child	ESB14HRC	570 - 571
CC: Hrs the sibling cared for the 4th YOUNGEST child	ESB14HRD	573 - 574
CC: Hrs the sibling cared for the 5th YOUNGEST child	ESB14HRE	576 - 577
CC: Hrs while wrking 2nd YOUNGEST child was in day care	EHRDAYCG	1911 - 1912
CC: Hrs while wrking 3rd YOUNGEST child was in day care	EHRDAYCH	1914 - 1915
CC: Hrs while wrking 4th YOUNGEST child was in day care	EHRDAYCI	1917 - 1918
CC: Hrs while wrking 5th YOUNGEST child was in day care	EHRDAYCJ	1920 - 1921
CC: Hrs while wrking YOUNGEST child was in this day care	EHRDAYCF	1908 - 1909
CC: Hrs while wrking relative cared for YOUNGEST child	ERELHR2F	1763 - 1764

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

	<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC:	Hrs/week 2nd YOUNGEST child was in this daycare cntr	EDAYHRSG	1896 - 1897
CC:	Hrs/week 3rd YOUNGEST child was in this daycare cntr	EDAYHRSH	1899 - 1900
CC:	Hrs/week 4th YOUNGEST child was in this daycare cntr	EDAYHRSI	1902 - 1903
CC:	Hrs/week 5th YOUNGEST child was in this daycare cntr	EDAYHR SJ	1905 - 1906
CC:	Hrs/week YOUNGEST child was in this day care center	EDAYHR SF	1893 - 1894
CC:	Hrs/wk 2nd YOUNGEST child cared for self while...wrk	EKIDHR2G	2431 - 2432
CC:	Hrs/wk 2nd YOUNGEST child played sports while...wrkd	EHRSPORG	1991 - 1992
CC:	Hrs/wk 2nd YOUNGEST child spent at club meetings	ECLUBHRG	2136 - 2137
CC:	Hrs/wk 2nd YOUNGEST child spent in after school care	EHSCHO1G	2211 - 2212
CC:	Hrs/wk 2nd YOUNGEST child took lessons while...wrkd	EHRLES2F	2068 - 2069
CC:	Hrs/wk 2nd YOUNGEST child took lessons while...wrkd	EHRLES2G	2071 - 2072
CC:	Hrs/wk 2nd YOUNGEST child was at clubhse and...wrkd	EHRCLUBG	2151 - 2152
CC:	Hrs/wk 2nd YOUNGEST child was in school while...wrkd	EHRSCHOG	2386 - 2387
CC:	Hrs/wk 2nd YOUNGEST chld in aftr schl care and...wrk	EHRSCH2G	2226 - 2227
CC:	Hrs/wk 3rd YOUNGEST child cared for self while...wrk	EKIDHR2H	2434 - 2435
CC:	Hrs/wk 3rd YOUNGEST child played sports while...wrkd	EHRSPORH	1994 - 1995
CC:	Hrs/wk 3rd YOUNGEST child spent at club meetings	ECLUBHRH	2139 - 2140
CC:	Hrs/wk 3rd YOUNGEST child spent in after school care	EHSCHO1H	2214 - 2215
CC:	Hrs/wk 3rd YOUNGEST child took lessons while...wrkd	EHRLES2H	2074 - 2075
CC:	Hrs/wk 3rd YOUNGEST child was at clubhse and...wrkd	EHRCLUBH	2154 - 2155
CC:	Hrs/wk 3rd YOUNGEST child was in school while...wrkd	EHRSCHOH	2389 - 2390
CC:	Hrs/wk 3rd YOUNGEST chld in aftr schl care and...wrk	EHRSCH2H	2229 - 2230
CC:	Hrs/wk 4th YOUNGEST child cared for self while...wrk	EKIDHR2I	2437 - 2438
CC:	Hrs/wk 4th YOUNGEST child played sports while...wrkd	EHRSPORI	1997 - 1998
CC:	Hrs/wk 4th YOUNGEST child spent at club meetings	ECLUBHRI	2142 - 2143
CC:	Hrs/wk 4th YOUNGEST child spent in after school care	EHSCHO1I	2217 - 2218
CC:	Hrs/wk 4th YOUNGEST child took lessons while...wrkd	EHRLES2I	2077 - 2078
CC:	Hrs/wk 4th YOUNGEST child was at clubhse and...wrkd	EHRCLUBI	2157 - 2158
CC:	Hrs/wk 4th YOUNGEST child was in school while...wrkd	EHRSCHOI	2392 - 2393
CC:	Hrs/wk 4th YOUNGEST chld in aftr schl care and...wrk	EHRSCH2I	2232 - 2233
CC:	Hrs/wk 5th YOUNGEST child cared for self while...wrk	EKIDHR2J	2440 - 2441
CC:	Hrs/wk 5th YOUNGEST child played sports while...wrkd	EHRSPORJ	2000 - 2001
CC:	Hrs/wk 5th YOUNGEST child spent at club meetings	ECLUBHRJ	2145 - 2146
CC:	Hrs/wk 5th YOUNGEST child spent in after school care	EHSCHO1J	2220 - 2221
CC:	Hrs/wk 5th YOUNGEST child took lessons while...wrkd	EHRLES2J	2080 - 2081
CC:	Hrs/wk 5th YOUNGEST child was at clubhse and...wrkd	EHRCLUBJ	2160 - 2161
CC:	Hrs/wk 5th YOUNGEST child was in school while...wrkd	EHRSCHOJ	2395 - 2396
CC:	Hrs/wk 5th YOUNGEST chld in aftr schl care and...wrk	EHRSCH2J	2235 - 2236
CC:	Hrs/wk YOUNGEST child cared for self while...worked	EKIDHR2F	2428 - 2429
CC:	Hrs/wk YOUNGEST child in after schl care and...wrkd	EHRSCH2F	2223 - 2224
CC:	Hrs/wk YOUNGEST child played sports while ... wrked	EHRSPORF	1988 - 1989
CC:	Hrs/wk YOUNGEST child spent at club meetings	ECLUBHRF	2133 - 2134
CC:	Hrs/wk YOUNGEST child spent in after school care	EHSCHO1F	2208 - 2209
CC:	Hrs/wk YOUNGEST child was at clubhouse while...wrkd	EHRCLUBF	2148 - 2149
CC:	Hrs/wk YOUNGEST child was in school while...worked	EHRSCHOF	2383 - 2384
CC:	Hrs/wk non-relative cared for 2nd YOUNGEST child	EOTHEHRG	2291 - 2292
CC:	Hrs/wk non-relative cared for 2nd child while...wrkd	EHROT HEG	2306 - 2307
CC:	Hrs/wk non-relative cared for 3rd YOUNGEST child	EOTHEHRH	2294 - 2295
CC:	Hrs/wk non-relative cared for 3rd child while...wrkd	EHROT HEG	2309 - 2310
CC:	Hrs/wk non-relative cared for 4th YOUNGEST child	EOTHEHRI	2297 - 2298
CC:	Hrs/wk non-relative cared for 4th child while...wrkd	EHROT HEI	2312 - 2313
CC:	Hrs/wk non-relative cared for 5th YOUNGEST child	EOTHEHRJ	2300 - 2301
CC:	Hrs/wk non-relative cared for 5th child while...wrkd	EHROT HEJ	2315 - 2316
CC:	Hrs/wk non-relative cared for YOUNGEST child	EOTHEHRF	2288 - 2289
CC:	Hrs/wk non-relative cared for child while...wrkd	EHROT HEF	2303 - 2304
CC:	Hrs/wk other relative cared for 2nd YOUNGEST child	ERELHR1G	1751 - 1752

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Hrs/wk other relative cared for 3rd YOUNGEST child	ERELHR1H	1754 - 1755
CC: Hrs/wk other relative cared for 4th YOUNGEST child	ERELHR1I	1757 - 1758
CC: Hrs/wk other relative cared for 5th YOUNGEST child	ERELHR1J	1760 - 1761
CC: Hrs/wk other relative cared for the YOUNGEST child	ERELHR1F	1748 - 1749
CC: Hrs/wk the 2nd YOUNGEST child cared for self	EKIDHR1G	2416 - 2417
CC: Hrs/wk the 2nd YOUNGEST child took lessons	EHRLES1G	2056 - 2057
CC: Hrs/wk the 2nd YOUNGEST child was in school last mth	EHRSCHWG	2371 - 2372
CC: Hrs/wk the 3rd YOUNGEST child cared for self	EKIDHR1H	2419 - 2420
CC: Hrs/wk the 3rd YOUNGEST child took lessons	EHRLES1H	2059 - 2060
CC: Hrs/wk the 3rd YOUNGEST child was in school last mth	EHRSCHWH	2374 - 2375
CC: Hrs/wk the 4th YOUNGEST child cared for self	EKIDHR1I	2422 - 2423
CC: Hrs/wk the 4th YOUNGEST child took lessons	EHRLES1I	2062 - 2063
CC: Hrs/wk the 4th YOUNGEST child was in school last mth	EHRSCHWI	2377 - 2378
CC: Hrs/wk the 5th YOUNGEST child cared for self	EKIDHR1J	2425 - 2426
CC: Hrs/wk the 5th YOUNGEST child took lessons	EHRLES1J	2065 - 2066
CC: Hrs/wk the 5th YOUNGEST child was in school last mth	EHRSCHWJ	2380 - 2381
CC: Hrs/wk the YOUNGEST child cared for self	EKIDHR1F	2413 - 2414
CC: Hrs/wk the YOUNGEST child took lessons	EHRLES1F	2053 - 2054
CC: Hrs/wk the YOUNGEST child was in school last month	EHRSCHWF	2368 - 2369
CC: Location of 2nd YOUNGEST child's after school progrm	EWHSCHOG	2196 - 2197
CC: Location of 2nd YOUNGEST child's club meetings	EWHCLUBG	2121 - 2122
CC: Location of 3rd YOUNGEST child's after school progrm	EWHSCHOH	2199 - 2200
CC: Location of 3rd YOUNGEST child's club meetings	EWHCLUBH	2124 - 2125
CC: Location of 4th YOUNGEST child's after school progrm	EWHSCHOI	2202 - 2203
CC: Location of 4th YOUNGEST child's club meetings	EWHCLUBI	2127 - 2128
CC: Location of 5th YOUNGEST child's after school progrm	EWHSCHOJ	2205 - 2206
CC: Location of 5th YOUNGEST child's club meetings	EWHCLUBJ	2130 - 2131
CC: Location of YOUNGEST child's after school program	EWHSCHOF	2193 - 2194
CC: Location of nursery school for 2nd youngest child	EWHNURSB	903 - 904
CC: Location of nursery school for 3rd youngest child	EWHNURSC	906 - 907
CC: Location of nursery school for 4th youngest child	EWHNURSD	909 - 910
CC: Location of nursery school for 5th youngest child	EWHNURSE	912 - 913
CC: Location of nursery school for youngest child	EWHNURSA	900 - 901
CC: Money parent paid to relative for 5th child's care	TAMTRELE	750 - 752
CC: Money parent paid to the relative for child care	TAMTRELA	734 - 736
CC: Money parent paid to the relative for child care	TAMTRELB	738 - 740
CC: Money parent pd to relative for 2nd child's care	TAMTRELC	742 - 744
CC: Money parent pd to relative for 4th child's care	TAMTRELD	746 - 748
CC: Not able to wrk more because of child care problems	EWORKMOR	2544 - 2545
CC: On a Waiting list for 2nd child's care arrangement	ELISTB	1299 - 1300
CC: On a waiting list for 3rd child's care arrangement	ELISTC	1302 - 1303
CC: On a waiting list for 5th child's care arrangement	ELISTE	1308 - 1309
CC: On a waiting list for child care arrangement	ELISTA	1296 - 1297
CC: On waiting list for 4th child's care arrangement	ELISTD	1305 - 1306
CC: Paid Head Start for 2nd YOUNGEST child	EPAYSTAB	1013 - 1014
CC: Paid Head Start for 3rd YOUNGEST child	EPAYSTAC	1016 - 1017
CC: Paid Head Start for 4th YOUNGEST child	EPAYSTAD	1019 - 1020
CC: Paid Head Start for 5th YOUNGEST child	EPAYSTAE	1022 - 1023
CC: Paid Head Start for YOUNGEST child	EPAYSTAA	1010 - 1011
CC: Paid day care center to care for 2nd YOUNGEST child	EPAYDAYB	868 - 869
CC: Paid day care center to care for 2nd YOUNGEST child	EPAYDAYG	1926 - 1927
CC: Paid day care center to care for 3rd YOUNGEST child	EPAYDAYC	871 - 872
CC: Paid day care center to care for 3rd YOUNGEST child	EPAYDAYH	1929 - 1930
CC: Paid day care center to care for 4th YOUNGEST child	EPAYDAYD	874 - 875
CC: Paid day care center to care for 4th YOUNGEST child	EPAYDAYI	1932 - 1933
CC: Paid day care center to care for 5th YOUNGEST child	EPAYDAYE	877 - 878

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<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Paid day care center to care for 5th YOUNGEST child	EPAYDAYJ	1935 - 1936
CC: Paid day care center to care for YOUNGEST child	EPAYDAYA	865 - 866
CC: Paid day care center to care for YOUNGEST child	EPAYDAYF	1923 - 1924
CC: Paid family day care to care for 2nd YOUNGEST child	EPAYFAMB	787 - 788
CC: Paid family day care to care for 3rd YOUNGEST child	EPAYFAMC	790 - 791
CC: Paid family day care to care for 4th YOUNGEST child	EPAYFAMD	793 - 794
CC: Paid family day care to care for 5th YOUNGEST child	EPAYFAME	796 - 797
CC: Paid grandparent to care for 4th YOUNGEST child	EPAYGRAI	1707 - 1708
CC: Paid grandparent to care for 5th YOUNGEST child	EPAYGRAJ	1710 - 1711
CC: Paid grandparent to care for the 2nd YOUNGEST child	EPAYGRAB	642 - 643
CC: Paid grandparent to care for the 2nd YOUNGEST child	EPAYGRAG	1701 - 1702
CC: Paid grandparent to care for the 3rd YOUNGEST child	EPAYGRAC	645 - 646
CC: Paid grandparent to care for the 3rd YOUNGEST child	EPAYGRAH	1704 - 1705
CC: Paid grandparent to care for the 4th YOUNGEST child	EPAYGRAD	648 - 649
CC: Paid grandparent to care for the 5th YOUNGEST child	EPAYGRAE	651 - 652
CC: Paid grandparent to care for the YOUNGEST child	EPAYGRAA	639 - 640
CC: Paid grandparent to care for the YOUNGEST child	EPAYGRAF	1698 - 1699
CC: Paid non-relative to care for 2nd YOUNGEST child	EPAYOTHB	1088 - 1089
CC: Paid non-relative to care for 3rd YOUNGEST child	EPAYOTHC	1091 - 1092
CC: Paid non-relative to care for 4th YOUNGEST child	EPAYOTHD	1094 - 1095
CC: Paid non-relative to care for 5th YOUNGEST child	EPAYOTHE	1097 - 1098
CC: Paid non-relative to care for YOUNGEST child	EPAYOTHA	1085 - 1086
CC: Paid nursery/preschool to care for YOUNGEST child	EPAYNURA	945 - 946
CC: Pd family day care to care for YOUNGEST child	EPAYFAMA	784 - 785
CC: Pd nursery/preschool to care for 2nd YOUNGEST child	EPAYNURB	948 - 949
CC: Pd nursery/preschool to care for 3rd YOUNGEST child	EPAYNURC	951 - 952
CC: Pd nursery/preschool to care for 4th YOUNGEST child	EPAYNURD	954 - 955
CC: Pd nursery/preschool to care for 5th YOUNGEST child	EPAYNURE	957 - 958
CC: Pd other relative to care for 2nd YOUNGEST child	EPAYRELB	722 - 723
CC: Pd other relative to care for 3rd YOUNGEST child	EPAYRELC	725 - 726
CC: Pd other relative to care for 4th YOUNGEST child	EPAYRELD	728 - 729
CC: Pd other relative to care for 5th YOUNGEST child	EPAYRELE	731 - 732
CC: Pd other relative to care for the YOUNGEST child	EPAYRELA	719 - 720
CC: Person number of 2nd YOUNGEST child	ECCPNUMB	277 - 280
CC: Person number of 3rd YOUNGEST child	ECCPNUMC	281 - 284
CC: Person number of 4th YOUNGEST child	ECCPNUMD	285 - 288
CC: Person number of 5th YOUNGEST child	ECCPNUME	289 - 292
CC: Person number of YOUNGEST child	ECCPNUMA	273 - 276
CC: Person number of the 2nd YOUNGEST child 6-14	ECCPNUMG	1317 - 1320
CC: Person number of the 3rd YOUNGEST child 6-14	ECCPNUMH	1321 - 1324
CC: Person number of the 4th YOUNGEST child 6-14	ECCPNUMI	1325 - 1328
CC: Person number of the 5th YOUNGEST child 6-14	ECCPNUMJ	1329 - 1332
CC: Person number of the youngest child 6-14	ECCPNUMF	1313 - 1316
CC: Place 2nd child was cared for by non-relative	EWHOTHEB	1043 - 1044
CC: Place 3rd child was cared for by non-relative	EWHOTHEC	1046 - 1047
CC: Place 4th child was cared for by non-relative	EWHOTHEE	1049 - 1050
CC: Place 5th child was cared for by non-relative	EWHOTHEE	1052 - 1053
CC: Place YOUNGEST child was cared for by non-relative	EWHOTHEA	1040 - 1041
CC: Place grandparent cared for 2nd YOUNGEST child	EWHGRANB	597 - 598
CC: Place grandparent cared for 3rd YOUNGEST child	EWHGRANC	600 - 601
CC: Place grandparent cared for 4th YOUNGEST child	EWHGRAND	603 - 604
CC: Place grandparent cared for 5th YOUNGEST child	EWHGRANE	606 - 607
CC: Place grandparent cared for YOUNGEST child	EWHGRANA	594 - 595
CC: Place non-relative cared for the 2nd YOUNGEST child	EWHOTHEG	2276 - 2277
CC: Place non-relative cared for the 3rd YOUNGEST child	EWHOTHEH	2279 - 2280
CC: Place non-relative cared for the 4th YOUNGEST child	EWHOTHEI	2282 - 2283

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Place non-relative cared for the 5th YOUNGEST child	EWHOTHEJ	2285 - 2286
CC: Place non-relative cared for the YOUNGEST child	EWHOTHEF	2273 - 2274
CC: Place other parent cared for 2nd YOUNGEST child	EWHEPARG	1481 - 1482
CC: Place other parent cared for 3rd YOUNGEST child	EWHEPARH	1484 - 1485
CC: Place other parent cared for 4th YOUNGEST child	EWHEPARI	1487 - 1488
CC: Place other parent cared for 5th YOUNGEST child	EWHEPARJ	1490 - 1491
CC: Place other parent cared for YOUNGEST child	EWHEPARF	1478 - 1479
CC: Place other relative cared for 2nd YOUNGEST child	EWHRELAG	1736 - 1737
CC: Place other relative cared for 3rd YOUNGEST child	EWHRELAH	1739 - 1740
CC: Place other relative cared for 4th YOUNGEST child	EWHRELAI	1742 - 1743
CC: Place other relative cared for 5th YOUNGEST child	EWHRELAJ	1745 - 1746
CC: Place other relative cared for YOUNGEST child	EWHRELAF	1733 - 1734
CC: Place parent cared for the 2nd YOUNGEST child	EWHSELFG	1536 - 1537
CC: Place parent cared for the 3rd YOUNGEST child	EWHSELFH	1539 - 1540
CC: Place parent cared for the 4th YOUNGEST child	EWHSELFI	1542 - 1543
CC: Place parent cared for the 5th YOUNGEST child	EWHSELFJ	1545 - 1546
CC: Place parent cared for the YOUNGEST child	EWHSELFFF	1533 - 1534
CC: Place sibling cared for 2nd YOUNGEST child	EWHSB14G	1611 - 1612
CC: Place sibling cared for 3rd YOUNGEST child	EWHSB14H	1614 - 1615
CC: Place sibling cared for 4th YOUNGEST child	EWHSB14I	1617 - 1618
CC: Place sibling cared for 5th YOUNGEST child	EWHSB14J	1620 - 1621
CC: Place sibling cared for YOUNGEST child	EWHSB14F	1608 - 1609
CC: Place the 2nd YOUNGEST child participated in sports	EWHSPORG	1961 - 1962
CC: Place the 2nd YOUNGEST child was cared for	EWHDAYCB	822 - 823
CC: Place the 2nd YOUNGEST child was cared for	EWHRELAB	677 - 678
CC: Place the 3rd YOUNGEST child participated in sports	EWHSPORH	1964 - 1965
CC: Place the 3rd YOUNGEST child was cared for	EWHDAYCC	825 - 826
CC: Place the 3rd YOUNGEST child was cared for	EWHRELAC	680 - 681
CC: Place the 4th YOUNGEST child participated in sports	EWHSPORI	1967 - 1968
CC: Place the 4th YOUNGEST child was cared for	EWHDAYCD	828 - 829
CC: Place the 4th YOUNGEST child was cared for	EWHRELAD	683 - 684
CC: Place the 5th YOUNGEST child participated in sports	EWHSPORJ	1970 - 1971
CC: Place the 5th YOUNGEST child was cared for	EWHDAYCE	831 - 832
CC: Place the 5th YOUNGEST child was cared for	EWHRELAE	686 - 687
CC: Place the YOUNGEST child participated in sports	EWHSPORF	1958 - 1959
CC: Place the YOUNGEST child was cared for	EWHDAYCA	819 - 820
CC: Place the YOUNGEST child was cared for	EWHRELAA	674 - 675
CC: Place the grandparent cared for 2nd YOUNGEST child	EWHGRANG	1656 - 1657
CC: Place the grandparent cared for 3rd YOUNGEST child	EWHGRANH	1659 - 1660
CC: Place the grandparent cared for 4th YOUNGEST child	EWHGRANI	1662 - 1663
CC: Place the grandparent cared for 5th YOUNGEST child	EWHGRANJ	1665 - 1666
CC: Place the grandparent cared for the YOUNGEST child	EWHGRANF	1653 - 1654
CC: Place the parent cared for the 2nd YOUNGEST child	EWHEPARB	421 - 422
CC: Place the parent cared for the 2nd YOUNGEST child	EWHSELFB	476 - 477
CC: Place the parent cared for the 3rd YOUNGEST child	EWHEPARC	424 - 425
CC: Place the parent cared for the 3rd YOUNGEST child	EWHSELF C	479 - 480
CC: Place the parent cared for the 4th YOUNGEST child	EWHEPARD	427 - 428
CC: Place the parent cared for the 4th YOUNGEST child	EWHSELF D	482 - 483
CC: Place the parent cared for the 5th YOUNGEST child	EWHEPARE	430 - 431
CC: Place the parent cared for the 5th YOUNGEST child	EWHSELF E	485 - 486
CC: Place the parent cared for the YOUNGEST child	EWHEPARA	418 - 419
CC: Place the parent cared for the YOUNGEST child	EWHSELF A	473 - 474
CC: Place the sibling cared for the 2nd YOUNGEST child	EWHSB14B	552 - 553
CC: Place the sibling cared for the 2nd YOUNGEST child	EWHSB15B	506 - 507
CC: Place the sibling cared for the 2nd YOUNGEST child	EWHSB15G	1566 - 1567
CC: Place the sibling cared for the 3rd YOUNGEST child	EWHSB14C	555 - 556

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Place the sibling cared for the 3rd YOUNGEST child	EWHSB15C	509 - 510
CC: Place the sibling cared for the 3rd YOUNGEST child	EWHSB15H	1569 - 1570
CC: Place the sibling cared for the 4th YOUNGEST child	EWHSB14D	558 - 559
CC: Place the sibling cared for the 4th YOUNGEST child	EWHSB15D	512 - 513
CC: Place the sibling cared for the 4th YOUNGEST child	EWHSB15I	1572 - 1573
CC: Place the sibling cared for the 5th YOUNGEST child	EWHSB14E	561 - 562
CC: Place the sibling cared for the 5th YOUNGEST child	EWHSB15E	515 - 516
CC: Place the sibling cared for the 5th YOUNGEST child	EWHSB15J	1575 - 1576
CC: Place the sibling cared for the YOUNGEST child	EWHSB14A	549 - 550
CC: Place the sibling cared for the YOUNGEST child	EWHSB15A	503 - 504
CC: Place the sibling cared for the YOUNGEST child	EWHSB15F	1563 - 1564
CC: Place where YOUNGEST child's club meetings were held	EWHCLUBF	2118 - 2119
CC: Place where the 2nd YOUNGEST child took lessons	EWHLESSG	2041 - 2042
CC: Place where the 2nd YOUNGEST child was cared for	EWHDAYCG	1881 - 1882
CC: Place where the 3rd YOUNGEST child took lessons	EWHLESSH	2044 - 2045
CC: Place where the 3rd YOUNGEST child was cared for	EWHDAYCH	1884 - 1885
CC: Place where the 4th YOUNGEST child took lessons	EWHLESSI	2047 - 2048
CC: Place where the 4th YOUNGEST child was cared for	EWHDAYCI	1887 - 1888
CC: Place where the 5th YOUNGEST child took lessons	EWHLESSJ	2050 - 2051
CC: Place where the 5th YOUNGEST child was cared for	EWHDAYCJ	1890 - 1891
CC: Place where the YOUNGEST child took lessons	EWHLESSF	2038 - 2039
CC: Place where the YOUNGEST child was cared for	EWHDAYCF	1878 - 1879
CC: Pleased with current arrangement for youngest child	ESATISA	1286 - 1287
CC: Recoded hours worked or attended school	RRHRSWK	267 - 268
CC: Satisfied with current arrangement for 2nd child	ESATISB	1288 - 1289
CC: Satisfied with current arrangement for 3rd child	ESATISC	1290 - 1291
CC: Satisfied with current arrangement for 4th child	ESATISD	1292 - 1293
CC: Satisfied with current arrangement for 5th child	ESATISE	1294 - 1295
CC: Time lost because of no arrangement	ETIAMT01	2547 - 2548
CC: Unit of time lost because of no arrangement	ETIAMT02	2550 - 2551
CC: Universe indicator.	ECCUNV	262 - 263
CC: Universe indicator.	ECCUNV2	1311 - 1312
CC: Was family day care pd to care for YOUNGEST child	EPAYFAMF	1843 - 1844
CC: Was family daycare pd to care for 2nd YOUNGEST child	EPAYFAMG	1846 - 1847
CC: Was family daycare pd to care for 3rd YOUNGEST child	EPAYFAMH	1849 - 1850
CC: Was family daycare pd to care for 4th YOUNGEST child	EPAYFAMI	1852 - 1853
CC: Was family daycare pd to care for 5th YOUNGEST child	EPAYFAMJ	1855 - 1856
CC: Was othr relative pd to care for 2nd YOUNGEST child	EPAYRELG	1781 - 1782
CC: Was othr relative pd to care for 3rd YOUNGEST child	EPAYRELH	1784 - 1785
CC: Was othr relative pd to care for 4th YOUNGEST child	EPAYRELI	1787 - 1788
CC: Was othr relative pd to care for 5th YOUNGEST child	EPAYRELJ	1790 - 1791
CC: Was othr relative pd to care for YOUNGEST child	EPAYRELF	1778 - 1779
CC: Weekly amt ... pd for 2nd YOUNGEST child's lessons	TAMTLESG	2102 - 2104
CC: Weekly amt ... pd for 3rd YOUNGEST child's lessons	TAMTLESH	2106 - 2108
CC: Weekly amt ... pd for 4th YOUNGEST child's lessons	TAMTLESI	2110 - 2112
CC: Weekly amt ... pd for 5th YOUNGEST child's lessons	TAMTLESJ	2114 - 2116
CC: Weekly amt ... pd for the YOUNGEST child's lessons	TAMTLESF	2098 - 2100
CC: Weekly hours the 2nd YOUNGEST child was in day care	EDAYHRSB	838 - 839
CC: Weekly hours the 3rd YOUNGEST child was in day care	EDAYHRSC	841 - 842
CC: Weekly hours the 4th YOUNGEST child was in day care	EDAYHRSD	844 - 845
CC: Weekly hours the 5th YOUNGEST child was in day care	EDAYHRSE	847 - 848
CC: Weekly hours the YOUNGEST child was in day care	EDAYHRSA	834 - 835
CC: Working hrs YOUNGEST child cared for by sibling	EHRB15F	1593 - 1594
CC: Working hrs other parent cared for YOUNGEST child	EPARHR2F	1513 - 1515
CC: Working hrs per week YOUNGEST child was in school	EHRSCHOA	1150 - 1151
CC: Working hrs per wk 2nd YOUNGEST child cared for self	EKIDHR2B	1198 - 1199

<u>Description</u>	<u>Variable</u>	<u>Position</u>
CC: Working hrs per wk 2nd YOUNGEST child was in school	EHRSCHOB	1153 - 1154
CC: Working hrs per wk 3rd YOUNGEST child cared for self	EKIDHR2C	1201 - 1202
CC: Working hrs per wk 3rd YOUNGEST child was in school	EHRSCHOC	1156 - 1157
CC: Working hrs per wk 4th YOUNGEST child cared for self	EKIDHR2D	1204 - 1205
CC: Working hrs per wk 4th YOUNGEST child was in school	EHRSCHOD	1159 - 1160
CC: Working hrs per wk 5th YOUNGEST child cared for self	EKIDHR2E	1207 - 1208
CC: Working hrs per wk 5th YOUNGEST child was in school	EHRSCHOE	1162 - 1163
CC: Working hrs per wk YOUNGEST child cared for self	EKIDHR2A	1195 - 1196
CC: Wrking hrs 2nd YOUNGEST child cared for by sibling	EHRSB15G	1596 - 1597
CC: Wrking hrs 3rd YOUNGEST child cared for by sibling	EHRSB15H	1599 - 1600
CC: Wrking hrs 4th YOUNGEST child cared for by sibling	EHRSB15I	1602 - 1603
CC: Wrking hrs 5th YOUNGEST child cared for by sibling	EHRSB15J	1605 - 1606
CC: Wrking hrs grandparent cared for 2nd YOUNGEST child	EHRGRANG	1686 - 1687
CC: Wrking hrs grandparent cared for 3rd YOUNGEST child	EHRGRANH	1689 - 1690
CC: Wrking hrs grandparent cared for 4th YOUNGEST child	EHRGRANI	1692 - 1693
CC: Wrking hrs grandparent cared for 5th YOUNGEST child	EHRGRANJ	1695 - 1696
CC: Wrking hrs grandparent cared for YOUNGEST child	EHRGRANF	1683 - 1684
CC: Wrking hrs other parent cared for 2nd YOUNGEST child	EPARHR2G	1517 - 1519
CC: Wrking hrs other parent cared for 3rd YOUNGEST child	EPARHR2H	1521 - 1523
CC: Wrking hrs other parent cared for 4th YOUNGEST child	EPARHR2I	1525 - 1527
CC: Wrking hrs other parent cared for 5th YOUNGEST child	EPARHR2J	1529 - 1531
CC: Wrking hrs othr relative cared for 2nd YOUNGEST chld	ERELHR2G	1766 - 1767
CC: Wrking hrs othr relative cared for 3rd YOUNGEST chld	ERELHR2H	1769 - 1770
CC: Wrking hrs othr relative cared for 4th YOUNGEST chld	ERELHR2I	1772 - 1773
CC: Wrking hrs othr relative cared for 5th YOUNGEST chld	ERELHR2J	1775 - 1776
CC: Wrking hrs sibling cared for 2nd YOUNGEST child	EHRSB14G	1641 - 1642
CC: Wrking hrs sibling cared for 3rd YOUNGEST child	EHRSB14H	1644 - 1645
CC: Wrking hrs sibling cared for 4th YOUNGEST child	EHRSB14I	1647 - 1648
CC: Wrking hrs sibling cared for 5th YOUNGEST child	EHRSB14J	1650 - 1651
CC: Wrking hrs sibling cared for YOUNGEST child	EHRSB14F	1638 - 1639
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
HH: FIPS State Code	TFIPSSST	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 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 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
PE: The race(s) the respondent is	ERACE	54 - 54
PE: Person index	EPPIDX	39 - 41
PE: Person's 4th month interview status	EPPMIS4	52 - 52
SU: Hhld Address ID differentiates hhlds in sample unit	SHHADID	27 - 29
SU: Hhld Address ID of person in interview month	SINTHHID	100 - 102
SU: Rotation of data collection	SROTATON	24 - 24

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

<u>Description</u>	<u>Variable</u>	<u>Position</u>
SU: Sample Code - Indicates Panel Year	SPANEL	18 - 21
SU: Sample Unit Identifier	SSUID	6 - 17
SU: Sequence Number of Sample Unit - Primary Sort Key	SSUSEQ	1 - 5
SU: Wave of data collection	SWAVE	22 - 23
TAX: 13th person where earned income credit was claimed	IEICEX13	3055 - 3058
TAX: 14th person where earned income credit was claimed	IEICEX14	3059 - 3062
TAX: 17th person where earned income credit was claimed	IEICEX17	3071 - 3074
TAX: 18th person where earned income credit was claimed	IEICEX18	3075 - 3078
TAX: 19th person where earned income credit was claimed	IEICEX19	3079 - 3082
TAX: 21st child and dependent care expense credit	ICAREX21	2955 - 2958
TAX: 22nd child and dependent care expense credit	ICAREX22	2959 - 2962
TAX: 22nd person where earned income credit was claimed	IEICEX22	3091 - 3094
TAX: 23rd child and dependent care expense credit	ICAREX23	2963 - 2966
TAX: 23rd person where earned income credit was claimed	IEICEX23	3095 - 3098
TAX: 24th child and dependent care expense credit	ICAREX24	2967 - 2970
TAX: 24th person where earned income credit was claimed	IEICEX24	3099 - 3102
TAX: 25th child and dependent care expense credit	ICAREX25	2971 - 2974
TAX: 25th person where earned income credit was claimed	IEICEX25	3103 - 3106
TAX: 26th child and dependent care expense credit	ICAREX26	2975 - 2978
TAX: 26th person where earned income credit was claimed	IEICEX26	3107 - 3110
TAX: 27th child and dependent care expense credit	ICAREX27	2979 - 2982
TAX: 27th person where earned income credit was claimed	IEICEX27	3111 - 3114
TAX: 28th child and dependent care expense credit	ICAREX28	2983 - 2986
TAX: 28th person where earned income credit was claimed	IEICEX28	3115 - 3118
TAX: 29th child and dependent care expense credit	ICAREX29	2987 - 2990
TAX: 29th person where earned income credit was claimed	IEICEX29	3119 - 3122
TAX: 4th person where earned income cr was claimed	IEICEX04	3019 - 3022
TAX: Adjusted gross income in 2004	TADJINCM	2999 - 3000
TAX: Amount of earned income credit claimed in 2004	TERNDAMT	3005 - 3006
TAX: Amount of itemized deductions for 2004	TAMTDEDT	2869 - 2870
TAX: Amt of capital gains/losses from sale/exchange 2004	TSAPGAIN	2997 - 2998
TAX: Amt of child and dependent care expense credit 2004	TCCAMT	2873 - 2874
TAX: Child and dependent care expense credit in 2004	ICCEXPEN	2871 - 2872
TAX: Credit claimed for elderly or disabled in 2004	IDSABCRD	2995 - 2996
TAX: Eighteenth child and dependent care expense credit	ICAREX18	2943 - 2946
TAX: Eighteenth person who made joint payments	IPROP18	3199 - 3202
TAX: Eighth child and dependent care expense credit	ICAREX08	2903 - 2906
TAX: Eighth person where earned income cr was claimed	IEICEX08	3035 - 3038
TAX: Eighth person who made joint payments	IPROP08	3159 - 3162
TAX: Eighth person's relationship	IOUTRL08	2857 - 2858
TAX: Eleventh child and dependent care expense credit	ICAREX11	2915 - 2918
TAX: Eleventh person where earned income cr was claimed	IEICEX11	3047 - 3050
TAX: Eleventh person who made joint payments	IPROP11	3171 - 3174
TAX: Fifteenth child and dependent care expense credit	ICAREX15	2931 - 2934
TAX: Fifteenth person where earned income cr was claimed	IEICEX15	3063 - 3066
TAX: Fifteenth person who made joint payments	IPROP15	3187 - 3190
TAX: Fifth child and dependent care expense credit	ICAREX05	2891 - 2894
TAX: Fifth person claimed as an exemption	IEXEMP05	2835 - 2838
TAX: Fifth person where earned income cr was claimed	IEICEX05	3023 - 3026
TAX: Fifth person who made joint payments	IPROP05	3147 - 3150
TAX: Fifth person's relationship	IOUTRL05	2851 - 2852
TAX: Filing status on 2004 Federal tax return	TFILSTAT	2815 - 2816
TAX: First child and dependent care expense credit	ICAREX01	2875 - 2878
TAX: First person claimed as an exemption	IEXEMP01	2819 - 2822
TAX: First person where earned income cr was claimed	IEICEX01	3007 - 3010
TAX: First person who made joint payments	IPROP01	3131 - 3134

<u>Description</u>	<u>Variable</u>	<u>Position</u>
TAX: First person's relationship	IOUTRL01	2843 - 2844
TAX: Form 1040 filed	IFILFORM	2863 - 2864
TAX: Fourteenth child and dependent care expense credit	ICAREX14	2927 - 2930
TAX: Fourteenth person who made joint payments	IPROP14	3183 - 3186
TAX: Fourth child and dependent care expense credit	ICAREX04	2887 - 2890
TAX: Fourth person claimed as an exemption	IEXEMP04	2831 - 2834
TAX: Fourth person who made joint payments	IPROP04	3143 - 3146
TAX: Fourth person's relationship	IOUTRL04	2849 - 2850
TAX: Net tax liability in 2004	TNETTAX	3001 - 3002
TAX: Nineteenth child and dependent care expense credit	ICAREX19	2947 - 2950
TAX: Nineteenth person who made joint payments	IPROP19	3203 - 3206
TAX: Ninth child and dependent care expense credit	ICAREX09	2907 - 2910
TAX: Ninth person where earned income cr was claimed	IEICEX09	3039 - 3042
TAX: Ninth person who made joint payments	IPROP09	3163 - 3166
TAX: Ninth person's relationship	IOUTRL09	2859 - 2860
TAX: Number of exemptions claimed on return	TTOTEXMP	2817 - 2818
TAX: Number of persons claimed as an exemption	IEXMPOUT	2839 - 2840
TAX: Number of persons claimed as an exemption	IEXNMOUT	2841 - 2842
TAX: Property tax bill for your residence in 2004	TTAXBILL	3251 - 3252
TAX: Property tax paid jointly with someone living here	IPROPJNT	3129 - 3130
TAX: Property taxes paid on residence in 2004	IPROPTAX	3127 - 3128
TAX: Schedule A filed with 2004 tax return	ISCHEA	2865 - 2866
TAX: Schedule D filed with 2004 tax return	ISCHEDD	2867 - 2868
TAX: Second child and dependent care expense credit	ICAREX02	2879 - 2882
TAX: Second person claimed as an exemption	IEXEMP02	2823 - 2826
TAX: Second person where earned income cr was claimed	IEICEX02	3011 - 3014
TAX: Second person who made joint payments	IPROP02	3135 - 3138
TAX: Second person's relationship	IOUTRL02	2845 - 2846
TAX: Seventeenth person who made joint payments	IPROP17	3195 - 3198
TAX: Seventeenth child and dependent care expense credit	ICAREX17	2939 - 2942
TAX: Seventh child and dependent care expense credit	ICAREX07	2899 - 2902
TAX: Seventh person where earned income cr was claimed	IEICEX07	3031 - 3034
TAX: Seventh person who made joint payments	IPROP07	3155 - 3158
TAX: Seventh person's relationship	IOUTRL07	2855 - 2856
TAX: Sixteenth child and dependent care expense credit	ICAREX16	2935 - 2938
TAX: Sixteenth person where earned income cr was claimed	IEICEX16	3067 - 3070
TAX: Sixteenth person who made joint payments	IPROP16	3191 - 3194
TAX: Sixth child and dependent care expense credit	ICAREX06	2895 - 2898
TAX: Sixth person where earned income cr was claimed	IEICEX06	3027 - 3030
TAX: Sixth person who made joint payments	IPROP06	3151 - 3154
TAX: Sixth person's relationship	IOUTRL06	2853 - 2854
TAX: Tenth child and dependent care expense credit	ICAREX10	2911 - 2914
TAX: Tenth person where earned income cr was claimed	IEICEX10	3043 - 3046
TAX: Tenth person who made joint payments	IPROP10	3167 - 3170
TAX: Tenth person's relationship	IOUTRL10	2861 - 2862
TAX: Third child and dependent care expense credit	ICAREX03	2883 - 2886
TAX: Third person claimed as an exemption	IEXEMP03	2827 - 2830
TAX: Third person where earned income cr was claimed	IEICEX03	3015 - 3018
TAX: Third person who made joint payments	IPROP03	3139 - 3142
TAX: Third person's relationship	IOUTRL03	2847 - 2848
TAX: Thirteenth child and dependent care expense credit	ICAREX13	2923 - 2926
TAX: Thirteenth person who made joint payments	IPROP13	3179 - 3182
TAX: Thirtieth child and dependent care expense credit	ICAREX30	2991 - 2994
TAX: Thirtieth person where earned inc cr was claimed	IEICEX30	3123 - 3126
TAX: Thirtieth person who made joint payments	IPROP30	3247 - 3250
TAX: Twelfth child and dependent care expense credit	ICAREX12	2919 - 2922

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<u>Description</u>	<u>Variable</u>	<u>Position</u>
TAX: Twelfth person where earned income cr was claimed	IEICEX12	3051 - 3054
TAX: Twelfth person who made joint payments	IPROPN12	3175 - 3178
TAX: Twentieth child and dependent care expense credit	ICAREX20	2951 - 2954
TAX: Twentieth person where earned income cr was claimed	IEICEX20	3083 - 3086
TAX: Twentieth person who made joint payments	IPROPN20	3207 - 3210
TAX: Twenty-eighth person who made joint payments	IPROPN28	3239 - 3242
TAX: Twenty-fifth person who made joint payments	IPROPN25	3227 - 3230
TAX: Twenty-first person where earned inc cr was claimed	IEICEX21	3087 - 3090
TAX: Twenty-first person who made joint payments	IPROPN21	3211 - 3214
TAX: Twenty-fourth person who made joint payments	IPROPN24	3223 - 3226
TAX: Twenty-ninth person who made joint payments	IPROPN29	3243 - 3246
TAX: Twenty-second person who made joint payments	IPROPN22	3215 - 3218
TAX: Twenty-seventh person who made joint payments	IPROPN27	3235 - 3238
TAX: Twenty-sixth person who made joint payments	IPROPN26	3231 - 3234
TAX: Twenty-third person who made joint payments	IPROPN23	3219 - 3222
TAX: Universe indicator.	EATXUNV	2809 - 2810
TAX: Whether ... filed Federal income tax for 2004	ITAXFLYN	2811 - 2812
TAX: Whether ... has a copy of tax form or worksheet	ITAXCOPY	2813 - 2814
TAX: Whether earned income credit was claimed	IERNDCRD	3003 - 3004
WS: AM/PM Marker for time of day work began	EWSBEGM1	148 - 149
WS: AM/PM Marker for time of day work began in job 2	EWSBEGM2	221 - 222
WS: AM/PM Marker for time work ended in job 1	EWSENDM1	156 - 157
WS: AM/PM Marker for time work ended in job 2	EWSENDM2	229 - 230
WS: Allocation flag for EWSBEG1	AWSBEG1	147 - 147
WS: Allocation flag for EWSBEG2	AWSBEG2	220 - 220
WS: Allocation flag for EWSBEGM1	AWSBEGM1	150 - 150
WS: Allocation flag for EWSBEGM2	AWSBEGM2	223 - 223
WS: Allocation flag for EWSDAY11	AWSDAY11	124 - 124
WS: Allocation flag for EWSDAY12	AWSDAY12	127 - 127
WS: Allocation flag for EWSDAY13	AWSDAY13	130 - 130
WS: Allocation flag for EWSDAY14	AWSDAY14	133 - 133
WS: Allocation flag for EWSDAY15	AWSDAY15	136 - 136
WS: Allocation flag for EWSDAY16	AWSDAY16	139 - 139
WS: Allocation flag for EWSDAY17	AWSDAY17	142 - 142
WS: Allocation flag for EWSDAY21	AWSDAY21	197 - 197
WS: Allocation flag for EWSDAY22	AWSDAY22	200 - 200
WS: Allocation flag for EWSDAY23	AWSDAY23	203 - 203
WS: Allocation flag for EWSDAY24	AWSDAY24	206 - 206
WS: Allocation flag for EWSDAY25	AWSDAY25	209 - 209
WS: Allocation flag for EWSDAY26	AWSDAY26	212 - 212
WS: Allocation flag for EWSDAY27	AWSDAY27	215 - 215
WS: Allocation flag for EWSDY1	AWSDYS1	121 - 121
WS: Allocation flag for EWSDY11	AWSDY11	164 - 164
WS: Allocation flag for EWSDY12	AWSDY12	167 - 167
WS: Allocation flag for EWSDY13	AWSDY13	170 - 170
WS: Allocation flag for EWSDY14	AWSDY14	173 - 173
WS: Allocation flag for EWSDY15	AWSDY15	176 - 176
WS: Allocation flag for EWSDY16	AWSDY16	179 - 179
WS: Allocation flag for EWSDY17	AWSDY17	182 - 182
WS: Allocation flag for EWSDY2	AWSDYS2	194 - 194
WS: Allocation flag for EWSDY21	AWSDY21	237 - 237
WS: Allocation flag for EWSDY22	AWSDY22	240 - 240
WS: Allocation flag for EWSDY23	AWSDY23	243 - 243
WS: Allocation flag for EWSDY24	AWSDY24	246 - 246
WS: Allocation flag for EWSDY25	AWSDY25	249 - 249
WS: Allocation flag for EWSDY26	AWSDY26	252 - 252

<u>Description</u>	<u>Variable</u>	<u>Position</u>
WS: Allocation flag for EWSDY27	AWSDY27	255 - 255
WS: Allocation flag for EWSEMPCT	AWSEMPCT	107 - 107
WS: Allocation flag for EWSEND1	AWSEND1	155 - 155
WS: Allocation flag for EWSEND2	AWSEND2	228 - 228
WS: Allocation flag for EWSENDM1	AWSENDM1	158 - 158
WS: Allocation flag for EWSENDM2	AWSENDM2	231 - 231
WS: Allocation flag for EWSHMWK1	AWSHMWK1	161 - 161
WS: Allocation flag for EWSHMWK2	AWSHMWK2	234 - 234
WS: Allocation flag for EWSHRS1	AWSHRS1	118 - 118
WS: Allocation flag for EWSHRS2	AWSHRS2	191 - 191
WS: Allocation flag for EWSJOB1	AWSJOB1	185 - 185
WS: Allocation flag for EWSJOB2	AWSJOB2	258 - 258
WS: Allocation flag for EWSMNR1	AWSMNR1	188 - 188
WS: Allocation flag for EWSMNR2	AWSMNR2	261 - 261
WS: Business Number	EWSBNO1	110 - 111
WS: Business Number	EWSBNO2	114 - 115
WS: Days a week worked in job1	EWSDYS1	119 - 120
WS: Days a week worked in job2	EWSDYS2	192 - 193
WS: Employer Number	EWSENO1	108 - 109
WS: Employer Number	EWSENO2	112 - 113
WS: Number of employers	EWSEMPCT	105 - 106
WS: Number of hours per day in job2	EWSHRS2	189 - 190
WS: Number of hours worked per day in job1	EWSHRS1	116 - 117
WS: Reason for type of work schedule- job 1	EWSMNR1	186 - 187
WS: Reason for type of work schedule- job 2	EWSMNR2	259 - 260
WS: Time of day began work in job 2	EWSBEG2	216 - 219
WS: Time of day work began in job 1	EWSBEG1	143 - 146
WS: Time of day work ended in job 1	EWSEND1	151 - 154
WS: Time of day work ended in job 2	EWSEND2	224 - 227
WS: Type of schedule work for job 1	EWSJOB1	183 - 184
WS: Type of schedule work for job 2	EWSJOB2	256 - 257
WS: Universe indicator.	EPWSUNV	103 - 104
WS: Worked Fridays in job 1	EWSDAY16	137 - 138
WS: Worked Fridays in job 2	EWSDAY26	210 - 211
WS: Worked Mondays in job 1	EWSDAY12	125 - 126
WS: Worked Mondays in job 2	EWSDAY22	198 - 199
WS: Worked Saturdays in job 1	EWSDAY17	140 - 141
WS: Worked Saturdays in job 2	EWSDAY27	213 - 214
WS: Worked Sundays in job 1	EWSDAY11	122 - 123
WS: Worked Sundays in job 2	EWSDAY21	195 - 196
WS: Worked Thursdays in job 1	EWSDAY15	134 - 135
WS: Worked Thursdays in job 2	EWSDAY25	207 - 208
WS: Worked Tuesdays in job 1	EWSDAY13	128 - 129
WS: Worked Tuesdays in job 2	EWSDAY23	201 - 202
WS: Worked Wednesdays in job 1	EWSDAY14	131 - 132
WS: Worked Wednesdays in job 2	EWSDAY24	204 - 205
WS: Worked at home on Fridays in job1	EWSDY16	177 - 178
WS: Worked at home on Fridays in job2	EWSDY26	250 - 251
WS: Worked at home on Mondays in job1	EWSDY12	165 - 166
WS: Worked at home on Mondays in job2	EWSDY22	238 - 239
WS: Worked at home on Saturdays in job1	EWSDY17	180 - 181
WS: Worked at home on Saturdays in job2	EWSDY27	253 - 254
WS: Worked at home on Sundays in job1	EWSDY11	162 - 163
WS: Worked at home on Sundays in job2	EWSDY21	235 - 236
WS: Worked at home on Thursdays in job1	EWSDY15	174 - 175
WS: Worked at home on Thursdays in job2	EWSDY25	247 - 248

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	<u>Description</u>	<u>Variable</u>	<u>Position</u>
WS:	Worked at home on Tuesdays in job1	EWSDY13	168 - 169
WS:	Worked at home on Tuesdays in job2	EWSDY23	241 - 242
WS:	Worked at home on Wednesdays in job1	EWSDY14	171 - 172
WS:	Worked at home on Wednesdays in job2	EWSDY24	244 - 245
WS:	Worked only at home in job 1	EWSHMWK1	159 - 160
WS:	Worked only at home in job 2	EWSHMWK2	232 - 233
WW:	Person weight	WPFINWGT	57 - 66

## ALPHABETICAL VARIABLE LISTING TO 2004 WAVE 4 TOPICAL MODULE FILE

### Key to Concept Labels

AIR - Annual Income and Retirement Accounts Topical Module Variables  
 CC - Child Care Topical Module Variables  
 ED - Education Variables  
 FA - Family Variables  
 HH - Household Variables  
 PE - Person, Demographic, and Coverage Variables  
 SU - Sample Unit Variables  
 TAX - Tax Topical Module Variables  
 WS - Work Schedule Topical Module Variables  
 WW - Weighting Variables

Variables	Description	Position
AAMTCLUF	CC: Allocation flag for TAMTCLUF	2180 - 2180
AAMTCLUG	CC: Allocation flag for TAMTCLUG	2183 - 2183
AAMTCLUH	CC: Allocation flag for TAMTCLUH	2186 - 2186
AAMTCLUI	CC: Allocation flag for TAMTCLUI	2189 - 2189
AAMTCLUJ	CC: Allocation flag for TAMTCLUJ	2192 - 2192
AAMTDAYA	CC: Allocation flag for TAMTDAYA	883 - 883
AAMTDAYB	CC: Allocation flag for TAMTDAYB	887 - 887
AAMTDAYC	CC: Allocation flag for TAMTDAYC	891 - 891
AAMTDAYD	CC: Allocation flag for TAMTDAYD	895 - 895
AAMTDAYE	CC: Allocation flag for TAMTDAYE	899 - 899
AAMTDAYF	CC: Allocation flag for TAMTDAYF	1941 - 1941
AAMTDAYG	CC: Allocation flag for TAMTDAYG	1945 - 1945
AAMTDAYH	CC: Allocation flag for TAMTDAYH	1949 - 1949
AAMTDAYI	CC: Allocation flag for TAMTDAYI	1953 - 1953
AAMTDAYJ	CC: Allocation flag for TAMTDAYJ	1957 - 1957
AAMTFAMA	CC: Allocation flag for TAMTFAMA	802 - 802
AAMTFAMB	CC: Allocation flag for TAMTFAMB	806 - 806
AAMTFAMC	CC: Allocation flag for TAMTFAMC	810 - 810
AAMTFAMD	CC: Allocation flag for TAMTFAMD	814 - 814
AAMTFAME	CC: Allocation flag for TAMTFAME	818 - 818
AAMTFAMF	CC: Allocation flag for TAMTFAMF	1861 - 1861
AAMTFAMG	CC: Allocation flag for TAMTFAMG	1865 - 1865
AAMTFAMH	CC: Allocation flag for TAMTFAMH	1869 - 1869
AAMTFAMI	CC: Allocation flag for TAMTFAMI	1873 - 1873
AAMTFAMJ	CC: Allocation flag for TAMTFAMJ	1877 - 1877
AAMTGRAA	CC: Allocation flag for TAMTGRAA	657 - 657
AAMTGRAB	CC: Allocation flag for TAMTGRAB	661 - 661
AAMTGRAC	CC: Allocation flag for TAMTGRAC	665 - 665
AAMTGRAD	CC: Allocation flag for TAMTGRAD	669 - 669
AAMTGRAE	CC: Allocation flag for TAMTGRAE	673 - 673
AAMTGRAF	CC: Allocation flag for TAMTGRAF	1716 - 1716
AAMTGRAG	CC: Allocation flag for TAMTGRAG	1720 - 1720
AAMTGRAH	CC: Allocation flag for TAMTGRAH	1724 - 1724
AAMTGRAI	CC: Allocation flag for TAMTGRAI	1728 - 1728
AAMTGRAJ	CC: Allocation flag for TAMTGRAJ	1732 - 1732
AAMTLESF	CC: Allocation flag for TAMTLESF	2101 - 2101
AAMTLESG	CC: Allocation flag for TAMTLESG	2105 - 2105

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Variables	Description	Position
AAMTLESH	CC: Allocation flag for TAMTLESH	2109 - 2109
AAMTLESI	CC: Allocation flag for TAMTLESI	2113 - 2113
AAMTLESJ	CC: Allocation flag for TAMTLESJ	2117 - 2117
AAMTNURA	CC: Allocation flag for TAMTNURA	963 - 963
AAMTNURB	CC: Allocation flag for TAMTNURB	967 - 967
AAMTNURC	CC: Allocation flag for TAMTNURC	971 - 971
AAMTNURD	CC: Allocation flag for TAMTNURD	975 - 975
AAMTNURE	CC: Allocation flag for TAMTNURE	979 - 979
AAMTOTH A	CC: Allocation flag for TAMTOTH A	1103 - 1103
AAMTOTH B	CC: Allocation flag for TAMTOTH B	1107 - 1107
AAMTOTH C	CC: Allocation flag for TAMTOTH C	1111 - 1111
AAMTOTH D	CC: Allocation flag for TAMTOTH D	1115 - 1115
AAMTOTH E	CC: Allocation flag for TAMTOTH E	1119 - 1119
AAMTOTH F	CC: Allocation flag for TAMTOTH F	2336 - 2336
AAMTOTH G	CC: Allocation flag for TAMTOTH G	2340 - 2340
AAMTOTH H	CC: Allocation flag for TAMTOTH H	2344 - 2344
AAMTOTH I	CC: Allocation flag for TAMTOTH I	2348 - 2348
AAMTOTH J	CC: Allocation flag for TAMTOTH J	2352 - 2352
AAMTRELA	CC: Allocation flag for TAMTRELA	737 - 737
AAMTRELB	CC: Allocation flag for TAMTRELB	741 - 741
AAMTRELC	CC: Allocation flag for TAMTRELC	745 - 745
AAMTRELD	CC: Allocation flag for TAMTRELD	749 - 749
AAMTRELE	CC: Allocation flag for TAMTRELE	753 - 753
AAMTRELF	CC: Allocation flag for TAMTRELF	1796 - 1796
AAMTRELG	CC: Allocation flag for TAMTRELG	1800 - 1800
AAMTRELH	CC: Allocation flag for TAMTRELH	1804 - 1804
AAMTRELI	CC: Allocation flag for TAMTRELI	1808 - 1808
AAMTRELJ	CC: Allocation flag for TAMTRELJ	1812 - 1812
AAMTSCHF	CC: Allocation flag for TAMTSCHF	2256 - 2256
AAMTSCHG	CC: Allocation flag for TAMTSCHG	2260 - 2260
AAMTSCHH	CC: Allocation flag for TAMTSCHH	2264 - 2264
AAMTSCHI	CC: Allocation flag for TAMTSCHI	2268 - 2268
AAMTSCHJ	CC: Allocation flag for TAMTSCHJ	2272 - 2272
AAMTSPOF	CC: Allocation flag for TAMTSPOF	2021 - 2021
AAMTSPOG	CC: Allocation flag for TAMTSPOG	2025 - 2025
AAMTSPOH	CC: Allocation flag for TAMTSPOH	2029 - 2029
AAMTSPOI	CC: Allocation flag for TAMTSPOI	2033 - 2033
AAMTSPOJ	CC: Allocation flag for TAMTSPOJ	2037 - 2037
AAMTSTAA	CC: Allocation flag for TAMTSTAA	1027 - 1027
AAMTSTAB	CC: Allocation flag for TAMTSTAB	1030 - 1030
AAMTSTAC	CC: Allocation flag for TAMTSTAC	1033 - 1033
AAMTSTAD	CC: Allocation flag for TAMTSTAD	1036 - 1036
AAMTSTAE	CC: Allocation flag for TAMTSTAE	1039 - 1039
ACCAREA	CC: Allocation flag for the YOUNGEST child	413 - 413
ACCAREB	CC: Allocation flag for the 2nd YOUNGEST child	414 - 414
ACCAREC	CC: Allocation flag for the 3rd YOUNGEST child	415 - 415
ACCARED	CC: Allocation flag for the 4th YOUNGEST child	416 - 416
ACCAREE	CC: Allocation flag for the 5th YOUNGEST child	417 - 417
ACCAREF	CC: Allocation flag for the YOUNGEST child ages 6-14	1473 - 1473
ACCAREG	CC: Allocation flag for the 2nd YOUNGEST child	1474 - 1474
ACCAREH	CC: Allocation flag for the 3rd YOUNGEST child	1475 - 1475
ACCAREI	CC: Allocation flag for the 4th YOUNGEST child	1476 - 1476
ACCAREJ	CC: Allocation flag for the 5th YOUNGEST child	1477 - 1477
ACLUBHRF	CC: Allocation flag for ECLUBHRF	2135 - 2135

VARIABLE LISTING

Variables	Description	Position
ACLUBHRG	CC: Allocation flag for ECLUBHRG	2138 - 2138
ACLUBHRH	CC: Allocation flag for ECLUBHRH	2141 - 2141
ACLUBHRI	CC: Allocation flag for ECLUBHRI	2144 - 2144
ACLUBHRJ	CC: Allocation flag for ECLUBHRJ	2147 - 2147
ADAYCHAA	CC: Allocation flag for EDAYCHAA	1212 - 1212
ADAYCHAB	CC: Allocation flag for EDAYCHAB	1215 - 1215
ADAYCHAC	CC: Allocation flag for EDAYCHAC	1218 - 1218
ADAYCHAD	CC: Allocation flag for EDAYCHAD	1221 - 1221
ADAYCHAE	CC: Allocation flag for EDAYCHAE	1224 - 1224
ADAYCHAF	CC: Allocation flag for EDAYCHAF	2445 - 2445
ADAYCHAG	CC: Allocation flag for EDAYCHAG	2448 - 2448
ADAYCHAH	CC: Allocation flag for EDAYCHAH	2451 - 2451
ADAYCHAI	CC: Allocation flag for EDAYCHAI	2454 - 2454
ADAYCHAJ	CC: Allocation flag for EDAYCHAJ	2457 - 2457
ADAYHRSA	CC: Allocation flag for EDAYHRSA	836 - 837
ADAYHRSB	CC: Allocation flag for EDAYHRSB	840 - 840
ADAYHRSC	CC: Allocation flag for EDAYHRSC	843 - 843
ADAYHRSD	CC: Allocation flag for EDAYHRSD	846 - 846
ADAYHRSE	CC: Allocation flag for EDAYHRSE	849 - 849
ADAYHRSF	CC: Allocation flag for EDAYHRSF	1895 - 1895
ADAYHRSG	CC: Allocation flag for EDAYHRSG	1898 - 1898
ADAYHRSH	CC: Allocation flag for EDAYHRSH	1901 - 1901
ADAYHRSI	CC: Allocation flag for EDAYHRSI	1904 - 1904
ADAYHRSJ	CC: Allocation flag for EDAYHRSJ	1907 - 1907
AGRANHRA	CC: Allocation flag for EGRANHRA	611 - 611
AGRANHRB	CC: Allocation flag for EGRANHRB	614 - 614
AGRANHRC	CC: Allocation flag for EGRANHRC	617 - 617
AGRANHRD	CC: Allocation flag for EGRANHRD	620 - 620
AGRANHRE	CC: Allocation flag for EGRANHRE	623 - 623
AGRANHRF	CC: Allocation flag for EGRANHRF	1670 - 1670
AGRANHRG	CC: Allocation flag for EGRANHRG	1673 - 1673
AGRANHRH	CC: Allocation flag for EGRANHRH	1676 - 1676
AGRANHRI	CC: Allocation flag for EGRANHRI	1679 - 1679
AGRANHRJ	CC: Allocation flag for EGRANHRJ	1682 - 1682
AHEADHRA	CC: Allocation flag for EHEADHRA	982 - 982
AHEADHRB	CC: Allocation flag for EHEADHRB	985 - 985
AHEADHRC	CC: Allocation flag for EHEADHRC	988 - 988
AHEADHRD	CC: Allocation flag for EHEADHRD	991 - 991
AHEADHRE	CC: Allocation flag for EHEADHRE	994 - 994
AHRCLUBF	CC: Allocation flag for EHRCLUBF	2150 - 2150
AHRCLUBG	CC: Allocation flag for EHRCLUBG	2153 - 2153
AHRCLUBH	CC: Allocation flag for EHRCLUBH	2156 - 2156
AHRCLUBI	CC: Allocation flag for EHRCLUBI	2159 - 2159
AHRCLUBJ	CC: Allocation flag for EHRCLUBJ	2162 - 2162
AHRDAYCA	CC: Allocation flag for EHRDAYCA	852 - 852
AHRDAYCB	CC: Allocation flag for EHRDAYCB	855 - 855
AHRDAYCC	CC: Allocation flag for EHRDAYCC	858 - 858
AHRDAYCD	CC: Allocation flag for EHRDAYCD	861 - 861
AHRDAYCE	CC: Allocation flag for EHRDAYCE	864 - 864
AHRDAYCF	CC: Allocation flag for EHRDAYCF	1910 - 1910
AHRDAYCG	CC: Allocation flag for EHRDAYCG	1913 - 1913
AHRDAYCH	CC: Allocation flag for EHRDAYCH	1916 - 1916
AHRDAYCI	CC: Allocation flag for EHRDAYCI	1919 - 1919
AHRDAYCJ	CC: Allocation flag for EHRDAYCJ	1922 - 1922

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

Variables	Description	Position
AHRFAM1A	CC: Allocation flag for EHRFAM1A	756 - 756
AHRFAM1B	CC: Allocation flag for EHRFAM1B	759 - 759
AHRFAM1C	CC: Allocation flag for EHRFAM1C	762 - 762
AHRFAM1D	CC: Allocation flag for EHRFAM1D	765 - 765
AHRFAM1E	CC: Allocation flag for EHRFAM1E	768 - 768
AHRFAM1F	CC: Allocation flag for EHRFAM1F	1815 - 1815
AHRFAM1G	CC: Allocation flag for EHRFAM1G	1818 - 1818
AHRFAM1H	CC: Allocation flag for EHRFAM1H	1821 - 1821
AHRFAM1I	CC: Allocation flag for EHRFAM1I	1824 - 1824
AHRFAM1J	CC: Allocation flag for EHRFAM1J	1827 - 1827
AHRFAM2A	CC: Allocation flag for EHRFAM2A	771 - 771
AHRFAM2B	CC: Allocation flag for EHRFAM2B	774 - 774
AHRFAM2C	CC: Allocation flag for EHRFAM2C	777 - 777
AHRFAM2D	CC: Allocation flag for EHRFAM2D	780 - 780
AHRFAM2E	CC: Allocation flag for EHRFAM2E	783 - 783
AHRFAM2F	CC: Allocation flag for EHRFAM2F	1830 - 1830
AHRFAM2G	CC: Allocation flag for EHRFAM2G	1833 - 1833
AHRFAM2H	CC: Allocation flag for EHRFAM2H	1836 - 1836
AHRFAM2I	CC: Allocation flag for EHRFAM2I	1839 - 1839
AHRFAM2J	CC: Allocation flag for EHRFAM2J	1842 - 1842
AHRGRANA	CC: Allocation flag for EHRGRANA	626 - 626
AHRGRANB	CC: Allocation flag for EHRGRANB	629 - 629
AHRGRANC	CC: Allocation flag for EHRGRANC	632 - 632
AHRGRAND	CC: Allocation flag for EHRGRAND	635 - 635
AHRGRANE	CC: Allocation flag for EHRGRANE	638 - 638
AHRGRANF	CC: Allocation flag for EHRGRANF	1685 - 1685
AHRGRANG	CC: Allocation flag for EHRGRANG	1688 - 1688
AHRGRANH	CC: Allocation flag for EHRGRANH	1691 - 1691
AHRGRANI	CC: Allocation flag for EHRGRANI	1694 - 1694
AHRGRANJ	CC: Allocation flag for EHRGRANJ	1697 - 1697
AHRLES1F	CC: Allocation flag for EHRLES1F	2055 - 2055
AHRLES1G	CC: Allocation flag for EHRLES1G	2058 - 2058
AHRLES1H	CC: Allocation flag for EHRLES1H	2061 - 2061
AHRLES1I	CC: Allocation flag for EHRLES1I	2064 - 2064
AHRLES1J	CC: Allocation flag for EHRLES1J	2067 - 2067
AHRLES2F	CC: Allocation flag for EHRLES2F	2070 - 2070
AHRLES2G	CC: Allocation flag for EHRLES2G	2073 - 2073
AHRLES2H	CC: Allocation flag for EHRLES2H	2076 - 2076
AHRLES2I	CC: Allocation flag for EHRLES2I	2079 - 2079
AHRLES2J	CC: Allocation flag for EHRLES2J	2082 - 2082
AHRNURSA	CC: Allocation flag for EHRNURSA	932 - 932
AHRNURSB	CC: Allocation flag for EHRNURSB	935 - 935
AHRNURSC	CC: Allocation flag for EHRNURSC	938 - 938
AHRNURSD	CC: Allocation flag for EHRNURSD	941 - 941
AHRNURSE	CC: Allocation flag for EHRNURSE	944 - 944
AHROTHERA	CC: Allocation flag for EHROTHERA	1072 - 1072
AHROTHERB	CC: Allocation flag for EHROTHERB	1075 - 1075
AHROTHERC	CC: Allocation flag for EHROTHERC	1078 - 1078
AHROTHERD	CC: Allocation flag for EHROTHERD	1081 - 1081
AHROTHERE	CC: Allocation flag for EHROTHERE	1084 - 1084
AHROTHERF	CC: Allocation flag for EHROTHERF	2305 - 2305
AHROTHERG	CC: Allocation flag for EHROTHERG	2308 - 2308
AHROTHERH	CC: Allocation flag for EHROTHERH	2311 - 2311
AHROTHERI	CC: Allocation flag for EHROTHERI	2314 - 2314

VARIABLE LISTING

Variables	Description	Position
AHROTHERJ	CC: Allocation flag for EHROTHERJ	2317 - 2317
AHRSB14A	CC: Allocation flag for EHRSB14A	581 - 581
AHRSB14B	CC: Allocation flag for EHRSB14B	584 - 584
AHRSB14C	CC: Allocation flag for EHRSB14C	587 - 587
AHRSB14D	CC: Allocation flag for EHRSB14D	590 - 590
AHRSB14E	CC: Allocation flag for EHRSB14E	593 - 593
AHRSB14F	CC: Allocation flag for EHRSB14F	1640 - 1640
AHRSB14G	CC: Allocation flag for EHRSB14G	1643 - 1643
AHRSB14H	CC: Allocation flag for EHRSB14H	1646 - 1646
AHRSB14I	CC: Allocation flag for EHRSB14I	1649 - 1649
AHRSB14J	CC: Allocation flag for EHRSB14J	1652 - 1652
AHRSB15A	CC: Allocation flag for EHRSB15A	536 - 536
AHRSB15B	CC: Allocation flag for EHRSB15B	539 - 539
AHRSB15C	CC: Allocation flag for EHRSB15C	542 - 542
AHRSB15D	CC: Allocation flag for EHRSB15D	545 - 545
AHRSB15E	CC: Allocation flag for EHRSB15E	548 - 548
AHRSB15F	CC: Allocation flag for EHRSB15F	1595 - 1595
AHRSB15G	CC: Allocation flag for EHRSB15G	1598 - 1598
AHRSB15H	CC: Allocation flag for EHRSB15H	1601 - 1601
AHRSB15I	CC: Allocation flag for EHRSB15I	1604 - 1604
AHRSB15J	CC: Allocation flag for EHRSB15J	1607 - 1607
AHRSCH2F	CC: Allocation flag for EHRSCH2F	2225 - 2225
AHRSCH2G	CC: Allocation flag for EHRSCH2G	2228 - 2228
AHRSCH2H	CC: Allocation flag for EHRSCH2H	2231 - 2231
AHRSCH2I	CC: Allocation flag for EHRSCH2I	2234 - 2234
AHRSCH2J	CC: Allocation flag for EHRSCH2J	2237 - 2237
AHRSCHOA	CC: Allocation flag for EHRSCHOA	1152 - 1152
AHRSCHOB	CC: Allocation flag for EHRSCHOB	1155 - 1155
AHRSCHOC	CC: Allocation flag for EHRSCHOC	1158 - 1158
AHRSCHOD	CC: Allocation flag for EHRSCHOD	1161 - 1161
AHRSCHOE	CC: Allocation flag for EHRSCHOE	1164 - 1164
AHRSCHOF	CC: Allocation flag for EHRSCHOF	2385 - 2385
AHRSCHOG	CC: Allocation flag for EHRSCHOG	2388 - 2388
AHRSCHOH	CC: Allocation flag for EHRSCHOH	2391 - 2391
AHRSCHOI	CC: Allocation flag for EHRSCHOI	2394 - 2394
AHRSCHOJ	CC: Allocation flag for EHRSCHOJ	2397 - 2397
AHRSCHWA	CC: Allocation flag for EHRSCHWA	1137 - 1137
AHRSCHWB	CC: Allocation flag for EHRSCHWB	1140 - 1140
AHRSCHWC	CC: Allocation flag for EHRSCHWC	1143 - 1143
AHRSCHWD	CC: Allocation flag for EHRSCHWD	1146 - 1146
AHRSCHWE	CC: Allocation flag for EHRSCHWE	1149 - 1149
AHRSCHWF	CC: Allocation flag for EHRSCHWF	2370 - 2370
AHRSCHWG	CC: Allocation flag for EHRSCHWG	2373 - 2373
AHRSCHWH	CC: Allocation flag for EHRSCHWH	2376 - 2376
AHRSCHWI	CC: Allocation flag for EHRSCHWI	2379 - 2379
AHRSCHWJ	CC: Allocation flag for EHRSCHWJ	2382 - 2382
AHRSPORF	CC: Allocation flag for EHRSPORF	1990 - 1990
AHRSPORG	CC: Allocation flag for EHRSPORG	1993 - 1993
AHRSPORH	CC: Allocation flag for EHRSPORH	1996 - 1996
AHRSPORI	CC: Allocation flag for EHRSPORI	1999 - 1999
AHRSPORJ	CC: Allocation flag for EHRSPORJ	2002 - 2002
AHRSTARA	CC: Allocation flag for EHRSTARA	997 - 997
AHRSTARB	CC: Allocation flag for EHRSTARB	1000 - 1000
AHRSTARC	CC: Allocation flag for EHRSTARC	1003 - 1003

**SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES**

Variables	Description	Position
AHRSTARD	CC: Allocation flag for EHRSTARD	1006 - 1006
AHRSTARE	CC: Allocation flag for EHRSTARE	1009 - 1009
AHRWKJOB	CC: Allocation flag for EHRWKJOB	272 - 272
AHRWKSCH	CC: Allocation flag for EHRWKSCH	266 - 266
AHSCHO1F	CC: Allocation flag for EHSCHO1F	2210 - 2210
AHSCHO1G	CC: Allocation flag for EHSCHO1G	2213 - 2213
AHSCHO1H	CC: Allocation flag for EHSCHO1H	2216 - 2216
AHSCHO1I	CC: Allocation flag for EHSCHO1I	2219 - 2219
AHSCHO1J	CC: Allocation flag for EHSCHO1J	2222 - 2222
AHSPORTF	CC: Allocation flag for EHSPORTF	1975 - 1975
AHSPORTG	CC: Allocation flag for EHSPORTG	1978 - 1978
AHSPORTH	CC: Allocation flag for EHSPORTH	1981 - 1981
AHSPORTI	CC: Allocation flag for EHSPORTI	1984 - 1984
AHSPORTJ	CC: Allocation flag for EHSPORTJ	1987 - 1987
AKIDHR1A	CC: Allocation flag for EKIDHR1A	1182 - 1182
AKIDHR1B	CC: Allocation flag for EKIDHR1B	1185 - 1185
AKIDHR1C	CC: Allocation flag for EKIDHR1C	1188 - 1188
AKIDHR1D	CC: Allocation flag for EKIDHR1D	1191 - 1191
AKIDHR1E	CC: Allocation flag for EKIDHR1E	1194 - 1194
AKIDHR1F	CC: Allocation flag for EKIDHR1F	2415 - 2415
AKIDHR1G	CC: Allocation flag for EKIDHR1G	2418 - 2418
AKIDHR1H	CC: Allocation flag for EKIDHR1H	2421 - 2421
AKIDHR1I	CC: Allocation flag for EKIDHR1I	2424 - 2424
AKIDHR1J	CC: Allocation flag for EKIDHR1J	2427 - 2427
AKIDHR2A	CC: Allocation flag for EKIDHR2A	1197 - 1197
AKIDHR2B	CC: Allocation flag for EKIDHR2B	1200 - 1200
AKIDHR2C	CC: Allocation flag for EKIDHR2C	1203 - 1203
AKIDHR2D	CC: Allocation flag for EKIDHR2D	1206 - 1206
AKIDHR2E	CC: Allocation flag for EKIDHR2E	1209 - 1209
AKIDHR2F	CC: Allocation flag for EKIDHR2F	2430 - 2430
AKIDHR2G	CC: Allocation flag for EKIDHR2G	2433 - 2433
AKIDHR2H	CC: Allocation flag for EKIDHR2H	2436 - 2436
AKIDHR2I	CC: Allocation flag for EKIDHR2I	2439 - 2439
AKIDHR2J	CC: Allocation flag for EKIDHR2J	2442 - 2442
ALISTA	CC: Allocation flag for ELISTA	1298 - 1298
ALISTB	CC: Allocation flag for ELISTB	1301 - 1301
ALISTC	CC: Allocation flag for ELISTC	1304 - 1304
ALISTD	CC: Allocation flag for ELISTD	1307 - 1307
ALISTE	CC: Allocation flag for ELISTE	1310 - 1310
ALISTF	CC: Allocation flag for ELISTF	2531 - 2531
ALISTG	CC: Allocation flag for ELISTG	2534 - 2534
ALISTH	CC: Allocation flag for ELISTH	2537 - 2537
ALISTI	CC: Allocation flag for ELISTI	2540 - 2540
ALISTJ	CC: Allocation flag for ELISTJ	2543 - 2543
ANURHRSA	CC: Allocation flag for ENURHRSA	917 - 917
ANURHRSB	CC: Allocation flag for ENURHRSB	920 - 920
ANURHRSC	CC: Allocation flag for ENURHRSC	923 - 923
ANURHRSD	CC: Allocation flag for ENURHRSD	926 - 926
ANURHRSE	CC: Allocation flag for ENURHRSE	929 - 929
AOTHEHRA	CC: Allocation flag for EOTHEHRA	1057 - 1057
AOTHEHRB	CC: Allocation flag for EOTHEHRB	1060 - 1060
AOTHEHRC	CC: Allocation flag for EOTHEHRC	1063 - 1063
AOTHEHRD	CC: Allocation flag for EOTHEHRD	1066 - 1066
AOTHEHRE	CC: Allocation flag for EOTHEHRE	1069 - 1069

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Variables	Description	Position
AOTHEHRF	CC: Allocation flag for EOTHEHRF	2290 - 2290
AOTHEHRG	CC: Allocation flag for EOTHEHRG	2293 - 2293
AOTHEHRH	CC: Allocation flag for EOTHEHRH	2296 - 2296
AOTHEHRI	CC: Allocation flag for EOTHEHRI	2299 - 2299
AOTHEHRJ	CC: Allocation flag for EOTHEHRJ	2302 - 2302
APARHR1A	CC: Allocation flag for EPARHR1A	436 - 436
APARHR1B	CC: Allocation flag for EPARHR1B	440 - 440
APARHR1C	CC: Allocation flag for EPARHR1C	444 - 444
APARHR1D	CC: Allocation flag for EPARHR1D	448 - 448
APARHR1E	CC: Allocation flag for EPARHR1E	452 - 452
APARHR1F	CC: Allocation flag for EPARHR1F	1496 - 1496
APARHR1G	CC: Allocation flag for EPARHR1G	1500 - 1500
APARHR1H	CC: Allocation flag for EPARHR1H	1504 - 1504
APARHR1I	CC: Allocation flag for EPARHR1I	1508 - 1508
APARHR1J	CC: Allocation flag for EPARHR1J	1512 - 1512
APARHR2A	CC: Allocation flag for EPARHR2A	456 - 456
APARHR2B	CC: Allocation flag for EPARHR2B	460 - 460
APARHR2C	CC: Allocation flag for EPARHR2C	464 - 464
APARHR2D	CC: Allocation flag for EPARHR2D	468 - 468
APARHR2E	CC: Allocation flag for EPARHR2E	472 - 472
APARHR2F	CC: Allocation flag for EPARHR2F	1516 - 1516
APARHR2G	CC: Allocation flag for EPARHR2G	1520 - 1520
APARHR2H	CC: Allocation flag for EPARHR2H	1524 - 1524
APARHR2I	CC: Allocation flag for EPARHR2I	1528 - 1528
APARHR2J	CC: Allocation flag for EPARHR2J	1532 - 1532
APAYCLUF	CC: Allocation flag for EPAYCLUF	2165 - 2165
APAYCLUG	CC: Allocation flag for EPAYCLUG	2168 - 2168
APAYCLUH	CC: Allocation flag for EPAYCLUH	2171 - 2171
APAYCLUI	CC: Allocation flag for EPAYCLUI	2174 - 2174
APAYCLUJ	CC: Allocation flag for EPAYCLUJ	2177 - 2177
APAYDAYA	CC: Allocation flag for EPAYDAYA	867 - 867
APAYDAYB	CC: Allocation flag for EPAYDAYB	870 - 870
APAYDAYC	CC: Allocation flag for EPAYDAYC	873 - 873
APAYDAYD	CC: Allocation flag for EPAYDAYD	876 - 876
APAYDAYE	CC: Allocation flag for EPAYDAYE	879 - 879
APAYDAYF	CC: Allocation flag for EPAYDAYF	1925 - 1925
APAYDAYG	CC: Allocation flag for EPAYDAYG	1928 - 1928
APAYDAYH	CC: Allocation flag for EPAYDAYH	1931 - 1931
APAYDAYI	CC: Allocation flag for EPAYDAYI	1934 - 1934
APAYDAYJ	CC: Allocation flag for EPAYDAYJ	1937 - 1937
APAYFAMA	CC: Allocation flag for EPAYFAMA	786 - 786
APAYFAMB	CC: Allocation flag for EPAYFAMB	789 - 789
APAYFAMC	CC: Allocation flag for EPAYFAMC	792 - 792
APAYFAMD	CC: Allocation flag for EPAYFAMD	795 - 795
APAYFAME	CC: Allocation flag for EPAYFAME	798 - 798
APAYFAMF	CC: Allocation flag for EPAYFAMF	1845 - 1845
APAYFAMG	CC: Allocation flag for EPAYFAMG	1848 - 1848
APAYFAMH	CC: Allocation flag for EPAYFAMH	1851 - 1851
APAYFAMI	CC: Allocation flag for EPAYFAMI	1854 - 1854
APAYFAMJ	CC: Allocation flag for EPAYFAMJ	1857 - 1857
APAYGRAA	CC: Allocation flag for EPAYGRAA	641 - 641
APAYGRAB	CC: Allocation flag for EPAYGRAB	644 - 644
APAYGRAC	CC: Allocation flag for EPAYGRAC	647 - 647
APAYGRAD	CC: Allocation flag for EPAYGRAD	650 - 650

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

Variables	Description	Position
APAYGRAE	CC: Allocation flag for EPAYGRAE	653 - 653
APAYGRAF	CC: Allocation flag for EPAYGRAF	1700 - 1700
APAYGRAG	CC: Allocation flag for EPAYGRAG	1703 - 1703
APAYGRAH	CC: Allocation flag for EPAYGRAH	1706 - 1706
APAYGRAI	CC: Allocation flag for EPAYGRAI	1709 - 1709
APAYGRAJ	CC: Allocation flag for EPAYGRAJ	1712 - 1712
APAYHELA	CC: Allocation flag for EPAYHELA	1227 - 1227
APAYHELB	CC: Allocation flag for EPAYHELB	1230 - 1230
APAYHELC	CC: Allocation flag for EPAYHELC	1233 - 1233
APAYHELD	CC: Allocation flag for EPAYHELD	1236 - 1236
APAYHELE	CC: Allocation flag for EPAYHELE	1239 - 1239
APAYHELF	CC: Allocation flag for EPAYHELF	2460 - 2460
APAYHELG	CC: Allocation flag for EPAYHELG	2463 - 2463
APAYHELH	CC: Allocation flag for EPAYHELH	2466 - 2466
APAYHELI	CC: Allocation flag for EPAYHELI	2469 - 2469
APAYHELJ	CC: Allocation flag for EPAYHELJ	2472 - 2472
APAYLESF	CC: Allocation flag for EPAYLESF	2085 - 2085
APAYLESG	CC: Allocation flag for EPAYLESG	2088 - 2088
APAYLESH	CC: Allocation flag for EPAYLESH	2091 - 2091
APAYLESI	CC: Allocation flag for EPAYLESI	2094 - 2094
APAYLESJ	CC: Allocation flag for EPAYLESJ	2097 - 2097
APAYNURA	CC: Allocation flag for EPAYNURA	947 - 947
APAYNURB	CC: Allocation flag for EPAYNURB	950 - 950
APAYNURC	CC: Allocation flag for EPAYNURC	953 - 953
APAYNURD	CC: Allocation flag for EPAYNURD	956 - 956
APAYNURE	CC: Allocation flag for EPAYNURE	959 - 959
APAYOTHA	CC: Allocation flag for EPAYOTHA	1087 - 1087
APAYOTHB	CC: Allocation flag for EPAYOTHB	1090 - 1090
APAYOTHC	CC: Allocation flag for EPAYOTHC	1093 - 1093
APAYOTHD	CC: Allocation flag for EPAYOTHD	1096 - 1096
APAYOTHE	CC: Allocation flag for EPAYOTHE	1099 - 1099
APAYOTHF	CC: Allocation flag for EPAYOTHF	2320 - 2320
APAYOTHG	CC: Allocation flag for EPAYOTHG	2323 - 2323
APAYOTHH	CC: Allocation flag for EPAYOTHH	2326 - 2326
APAYOTHI	CC: Allocation flag for EPAYOTHI	2329 - 2329
APAYOTHJ	CC: Allocation flag for EPAYOTHJ	2332 - 2332
APAYRELA	CC: Allocation flag for EPAYRELA	721 - 721
APAYRELB	CC: Allocation flag for EPAYRELB	724 - 724
APAYRELC	CC: Allocation flag for EPAYRELC	727 - 727
APAYRELD	CC: Allocation flag for EPAYRELD	730 - 730
APAYRELE	CC: Allocation flag for EPAYRELE	733 - 733
APAYRELF	CC: Allocation flag for EPAYRELF	1780 - 1780
APAYRELG	CC: Allocation flag for EPAYRELG	1783 - 1783
APAYRELH	CC: Allocation flag for EPAYRELH	1786 - 1786
APAYRELI	CC: Allocation flag for EPAYRELI	1789 - 1789
APAYRELJ	CC: Allocation flag for EPAYRELJ	1792 - 1792
APAYSCHF	CC: Allocation flag for EPAYSCHF	2240 - 2240
APAYSCHG	CC: Allocation flag for EPAYSCHG	2243 - 2243
APAYSCHH	CC: Allocation flag for EPAYSCHH	2246 - 2246
APAYSCHI	CC: Allocation flag for EPAYSCHI	2249 - 2249
APAYSCHJ	CC: Allocation flag for EPAYSCHJ	2252 - 2252
APAYSPOF	CC: Allocation flag for EPAYSPOF	2005 - 2005
APAYSPOG	CC: Allocation flag for EPAYSPOG	2008 - 2008
APAYSPOH	CC: Allocation flag for EPAYSPOH	2011 - 2011

VARIABLE LISTING

Variables	Description	Position
APAYSPOI	CC: Allocation flag for EPAYSPOI	2014 - 2014
APAYSPOJ	CC: Allocation flag for EPAYSPOJ	2017 - 2017
APAYSTAA	CC: Allocation flag for EPAYSTAA	1012 - 1012
APAYSTAB	CC: Allocation flag for EPAYSTAB	1015 - 1015
APAYSTAC	CC: Allocation flag for EPAYSTAC	1018 - 1018
APAYSTAD	CC: Allocation flag for EPAYSTAD	1021 - 1021
APAYSTAE	CC: Allocation flag for EPAYSTAE	1024 - 1024
ARELHR1A	CC: Allocation flag for ERELHR1A	691 - 691
ARELHR1B	CC: Allocation flag for ERELHR1B	694 - 694
ARELHR1C	CC: Allocation flag for ERELHR1C	697 - 697
ARELHR1D	CC: Allocation flag for ERELHR1D	700 - 700
ARELHR1E	CC: Allocation flag for ERELHR1E	703 - 703
ARELHR1F	CC: Allocation flag for ERELHR1F	1750 - 1750
ARELHR1G	CC: Allocation flag for ERELHR1G	1753 - 1753
ARELHR1H	CC: Allocation flag for ERELHR1H	1756 - 1756
ARELHR1I	CC: Allocation flag for ERELHR1I	1759 - 1759
ARELHR1J	CC: Allocation flag for ERELHR1J	1762 - 1762
ARELHR2A	CC: Allocation flag for ERELHR2A	706 - 706
ARELHR2B	CC: Allocation flag for ERELHR2B	709 - 709
ARELHR2C	CC: Allocation flag for ERELHR2C	712 - 712
ARELHR2D	CC: Allocation flag for ERELHR2D	715 - 715
ARELHR2E	CC: Allocation flag for ERELHR2E	718 - 718
ARELHR2F	CC: Allocation flag for ERELHR2F	1765 - 1765
ARELHR2G	CC: Allocation flag for ERELHR2G	1768 - 1768
ARELHR2H	CC: Allocation flag for ERELHR2H	1771 - 1771
ARELHR2I	CC: Allocation flag for ERELHR2I	1774 - 1774
ARELHR2J	CC: Allocation flag for ERELHR2J	1777 - 1777
ASB14HRA	CC: Allocation flag for ESB14HRA	566 - 566
ASB14HRB	CC: Allocation flag for ESB14HRB	569 - 569
ASB14HRC	CC: Allocation flag for ESB14HRC	572 - 572
ASB14HRD	CC: Allocation flag for ESB14HRD	575 - 575
ASB14HRE	CC: Allocation flag for ESB14HRE	578 - 578
ASB14HRF	CC: Allocation flag for ESB14HRF	1625 - 1625
ASB14HRG	CC: Allocation flag for ESB14HRG	1628 - 1628
ASB14HRH	CC: Allocation flag for ESB14HRH	1631 - 1631
ASB14HRI	CC: Allocation flag for ESB14HRI	1634 - 1634
ASB14HRJ	CC: Allocation flag for ESB14HRJ	1637 - 1637
ASCHOOWA	CC: Allocation flag for ESCHOOWA	1122 - 1122
ASCHOOWB	CC: Allocation flag for ESCHOOWB	1125 - 1125
ASCHOOWC	CC: Allocation flag for ESCHOOWC	1128 - 1128
ASCHOOWD	CC: Allocation flag for ESCHOOWD	1131 - 1131
ASCHOOWE	CC: Allocation flag for ESCHOOWE	1134 - 1134
ASCHOOWF	CC: Allocation flag for ESCHOOWF	2355 - 2355
ASCHOOWG	CC: Allocation flag for ESCHOOWG	2358 - 2358
ASCHOOWH	CC: Allocation flag for ESCHOOWH	2361 - 2361
ASCHOOWI	CC: Allocation flag for ESCHOOWI	2364 - 2364
ASCHOOWJ	CC: Allocation flag for ESCHOOWJ	2367 - 2367
ESELFCAA	CC: Allocation flag for ESELFCAA	1167 - 1167
ESELF CAB	CC: Allocation flag for ESELF CAB	1170 - 1170
ESELF CAC	CC: Allocation flag for ESELF CAC	1173 - 1173
ESELF CAD	CC: Allocation flag for ESELF CAD	1176 - 1176
ESELF CAE	CC: Allocation flag for ESELF CAE	1179 - 1179
ESELF CAF	CC: Allocation flag for ESELF CAF	2400 - 2400
ESELF CAG	CC: Allocation flag for ESELF CAG	2403 - 2403

**SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES**

Variables	Description	Position
ASELFCAH	CC: Allocation flag for ESELFCAH	2406 - 2406
ASELFCAI	CC: Allocation flag for ESELFCAI	2409 - 2409
ASELFCAJ	CC: Allocation flag for ESELFCAJ	2412 - 2412
ASELFHRA	CC: Allocation flag for ESELFHRA	490 - 490
ASELFHRB	CC: Allocation flag for ESELFHRB	493 - 493
ASELFHRC	CC: Allocation flag for ESELFHRC	496 - 496
ASELFHRD	CC: Allocation flag for ESELFHRD	499 - 499
ASELFHRE	CC: Allocation flag for ESELFHRE	502 - 502
ASELFHRF	CC: Allocation flag for ESELFHRF	1550 - 1550
ASELFHRG	CC: Allocation flag for ESELFHRG	1553 - 1553
ASELFHRH	CC: Allocation flag for ESELFHRH	1556 - 1556
ASELFHRI	CC: Allocation flag for ESELFHRI	1559 - 1559
ASELFHRJ	CC: Allocation flag for ESELFHRJ	1562 - 1562
ATIAMT01	CC: Allocation flag for ETIAMT01	2549 - 2549
ATIAMT02	CC: Allocation flag for ETIAMT02	2552 - 2552
AWHCLUBF	CC: Allocation flag for EWHCLUBF	2120 - 2120
AWHCLUBG	CC: Allocation flag for EWHCLUBG	2123 - 2123
AWHCLUBH	CC: Allocation flag for EWHCLUBH	2126 - 2126
AWHCLUBI	CC: Allocation flag for EWHCLUBI	2129 - 2129
AWHCLUBJ	CC: Allocation flag for EWHCLUBJ	2132 - 2132
AWHDAYCA	CC: Allocation flag for EWHDAYCA	821 - 821
AWHDAYCB	CC: Allocation flag for EWHDAYCB	824 - 824
AWHDAYCC	CC: Allocation flag for EWHDAYCC	827 - 827
AWHDAYCD	CC: Allocation flag for EWHDAYCD	830 - 830
AWHDAYCE	CC: Allocation flag for EWHDAYCE	833 - 833
AWHDAYCF	CC: Allocation flag for EWHDAYCF	1880 - 1880
AWHDAYCG	CC: Allocation flag for EWHDAYCG	1883 - 1883
AWHDAYCH	CC: Allocation flag for EWHDAYCH	1886 - 1886
AWHDAYCI	CC: Allocation flag for EWHDAYCI	1889 - 1889
AWHDAYCJ	CC: Allocation flag for EWHDAYCJ	1892 - 1892
AWHEPARA	CC: Allocation flag for EWHEPARA	420 - 420
AWHEPARB	CC: Allocation flag for EWHEPARB	423 - 423
AWHEPARC	CC: Allocation flag for EWHEPARC	426 - 426
AWHEPARD	CC: Allocation flag for EWHEPARD	429 - 429
AWHEPARE	CC: Allocation flag for EWHEPARE	432 - 432
AWHEPARF	CC: Allocation flag for EWHEPARF	1480 - 1480
AWHEPARG	CC: Allocation flag for EWHEPARG	1483 - 1483
AWHEPARH	CC: Allocation flag for EWHEPARH	1486 - 1486
AWHEPARI	CC: Allocation flag for EWHEPARI	1489 - 1489
AWHEPARJ	CC: Allocation flag for EWHEPARJ	1492 - 1492
AWHGRANA	CC: Allocation flag for EWHGRANA	596 - 596
AWHGRANB	CC: Allocation flag for EWHGRANB	599 - 599
AWHGRANC	CC: Allocation flag for EWHGRANC	602 - 602
AWHGRAND	CC: Allocation flag for EWHGRAND	605 - 605
AWHGRANE	CC: Allocation flag for EWHGRANE	608 - 608
AWHGRANF	CC: Allocation flag for EWHGRANF	1655 - 1655
AWHGRANG	CC: Allocation flag for EWHGRANG	1658 - 1658
AWHGRANH	CC: Allocation flag for EWHGRANH	1661 - 1661
AWHGRANI	CC: Allocation flag for EWHGRANI	1664 - 1664
AWHGRANJ	CC: Allocation flag for EWHGRANE	1667 - 1667
AWHLESSF	CC: Allocation flag for EWHLESSF	2040 - 2040
AWHLESSG	CC: Allocation flag for EWHLESSG	2043 - 2043
AWHLESSH	CC: Allocation flag for EWHLESSH	2046 - 2046
AWHLESSI	CC: Allocation flag for EWHLESSI	2049 - 2049

VARIABLE LISTING

Variables	Description	Position
AWHLESSJ	CC: Allocation flag for EWHLESSJ	2052 - 2052
AWHNURSA	CC: Allocation flag for EWHNURSA	902 - 902
AWHNURSB	CC: Allocation flag for EWHNURSB	905 - 905
AWHNURSC	CC: Allocation flag for EWHNURSC	908 - 908
AWHNURSD	CC: Allocation flag for EWHNURSD	911 - 911
AWHNURSE	CC: Allocation flag for EWHNURSE	914 - 914
AWHOPAA	CC: Allocation flag for EWHOPA1A-EWHOPA4A	1249 - 1249
AWHOPAB	CC: Allocation flag for EWHOPA1B-EWHOPA4B	1258 - 1258
AWHOPAC	CC: Allocation flag for EWHOPA1C-EWHOPA4C	1267 - 1267
AWHOPAD	CC: Allocation flag for EWHOPA1D-EWHOPA4D	1276 - 1276
AWHOPAE	CC: Allocation flag for EWHOPA1E-EWHOPA4E	1285 - 1285
AWHOPAF	CC: Allocation flag for EWHOPA1F-EWHOPA4F	2481 - 2481
AWHOPAG	CC: Allocation flag for EWHOPA1G-EWHOPA4G	2490 - 2491
AWHOPAH	CC: Allocation flag for EWHOPA1H-EWHOPA4H	2500 - 2500
AWHOPAI	CC: Allocation flag for EWHOPA1I-EWHOPA4I	2509 - 2509
AWHOPAJ	CC: Allocation flag for EWHOPA1J-EWHOPA4J	2518 - 2518
AWHOTHEA	CC: Allocation flag for EWHOTHEA	1042 - 1042
AWHOTHEB	CC: Allocation flag for EWHOTHEB	1045 - 1045
AWHOTHEC	CC: Allocation flag for EWHOTHEC	1048 - 1048
AWHOTHEH	CC: Allocation flag for EWHOTHEH	2281 - 2281
AWHOTHEI	CC: Allocation flag for EWHOTHEI	2284 - 2284
AWHOTHEJ	CC: Allocation flag for EWHOTHEJ	2287 - 2287
AWHRELAA	CC: Allocation flag for EWHRELAA	676 - 676
AWHRELAB	CC: Allocation flag for EWHRELAB	679 - 679
AWHRELAC	CC: Allocation flag for EWHRELAC	682 - 682
AWHRELAD	CC: Allocation flag for EWHRELAD	685 - 685
AWHRELAE	CC: Allocation flag for EWHRELAE	688 - 688
AWHRELAF	CC: Allocation flag for EWHRELAF	1735 - 1735
AWHRELAG	CC: Allocation flag for EWHRELAG	1738 - 1738
AWHRELAH	CC: Allocation flag for EWHRELAH	1741 - 1741
AWHRELAI	CC: Allocation flag for EWHRELAI	1744 - 1744
AWHRELAJ	CC: Allocation flag for EWHRELAJ	1747 - 1747
AWHSB14A	CC: Allocation flag for EWHSB14A	551 - 551
AWHSB14B	CC: Allocation flag for EWHSB14B	554 - 554
AWHSB14C	CC: Allocation flag for EWHSB14C	557 - 557
AWHSB14D	CC: Allocation flag for EWHSB14D	560 - 560
AWHSB14E	CC: Allocation flag for EWHSB14E	563 - 563
AWHSB14F	CC: Allocation flag for EWHSB14F	1610 - 1610
AWHSB14G	CC: Allocation flag for EWHSB14G	1613 - 1613
AWHSB14H	CC: Allocation flag for EWHSB14H	1616 - 1616
AWHSB14I	CC: Allocation flag for EWHSB14I	1619 - 1619
AWHSB14J	CC: Allocation flag for EWHSB14J	1622 - 1622
AWHSB15A	CC: Allocation flag for EWHSB15A	505 - 505
AWHSB15B	CC: Allocation flag for EWHSB15B	508 - 508
AWHSB15C	CC: Allocation flag for EWHSB15C	511 - 511
AWHSB15D	CC: Allocation flag for EWHSB15D	514 - 514
AWHSB15E	CC: Allocation flag for EWHSB15E	517 - 517
AWHSB15F	CC: Allocation flag for EWHSB15F	1565 - 1565
AWHSB15G	CC: Allocation flag for EWHSB15G	1568 - 1568
AWHSB15H	CC: Allocation flag for EWHSB15H	1571 - 1571

**SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES**

Variables		Description	Position
AWHSB15I	CC:	Allocation flag for EWHSB15I	1574 - 1574
AWHSB15J	CC:	Allocation flag for EWHSB15J	1577 - 1577
AWHSBHRA	CC:	Allocation flag for EWHSBHRA	520 - 521
AWHSBHRB	CC:	Allocation flag for EWHSBHRB	524 - 524
AWHSBHRC	CC:	Allocation flag for EWHSBHRC	527 - 527
AWHSBHRD	CC:	Allocation flag for EWHSBHRD	530 - 530
AWHSBHRE	CC:	Allocation flag for EWHSBHRE	533 - 533
AWHSBHRF	CC:	Allocation flag for EWHSBHRF	1580 - 1580
AWHSBHRG	CC:	Allocation flag for EWHSBHRG	1583 - 1583
AWHSBHRH	CC:	Allocation flag for EWHSBHRH	1586 - 1586
AWHSBHRI	CC:	Allocation flag for EWHSBHRI	1589 - 1589
AWHSBHRJ	CC:	Allocation flag for EWHSBHRJ	1592 - 1592
AWHSCHOF	CC:	Allocation flag for EWHSCHOF	2195 - 2195
AWHSCHOG	CC:	Allocation flag for EWHSCHOG	2198 - 2198
AWHSCHOH	CC:	Allocation flag for EWHSCHOH	2201 - 2201
AWHSCHOI	CC:	Allocation flag for EWHSCHOI	2204 - 2204
AWHSCHOJ	CC:	Allocation flag for EWHSCHOJ	2207 - 2207
AWHSELFA	CC:	Allocation flag for EWHSELFA	475 - 475
AWHSELFB	CC:	Allocation flag for EWHSELFB	478 - 478
AWHSELFC	CC:	Allocation flag for EWHSELFC	481 - 481
AWHSELFD	CC:	Allocation flag for EWHSELFD	484 - 484
AWHSELFE	CC:	Allocation flag for EWHSELFE	487 - 487
AWHSELFF	CC:	Allocation flag for EWHSELFF	1535 - 1535
AWHSELFG	CC:	Allocation flag for EWHSELFG	1538 - 1538
AWHSELFH	CC:	Allocation flag for EWHSELFH	1541 - 1541
AWHSELFI	CC:	Allocation flag for EWHSELFI	1544 - 1544
AWHSELFJ	CC:	Allocation flag for EWHSELFJ	1547 - 1547
AWHSPORF	CC:	Allocation flag for EWHSPORF	1960 - 1960
AWHSPORG	CC:	Allocation flag for EWHSPORG	1963 - 1963
AWHSPORH	CC:	Allocation flag for EWHSPORH	1966 - 1966
AWHSPORI	CC:	Allocation flag for EWHSPORI	1969 - 1969
AWHSPORJ	CC:	Allocation flag for EWHSPORJ	1972 - 1972
AWORKMOR	CC:	Allocation flag for EWORKMOR	2546 - 2546
AWSBEG1	WS:	Allocation flag for EWSBEG1	147 - 147
AWSBEG2	WS:	Allocation flag for EWSBEG2	220 - 220
AWSBEGM1	WS:	Allocation flag for EWSBEGM1	150 - 150
AWSBEGM2	WS:	Allocation flag for EWSBEGM2	223 - 223
AWSDAY11	WS:	Allocation flag for EWSDAY11	124 - 124
AWSDAY12	WS:	Allocation flag for EWSDAY12	127 - 127
AWSDAY13	WS:	Allocation flag for EWSDAY13	130 - 130
AWSDAY14	WS:	Allocation flag for EWSDAY14	133 - 133
AWSDAY15	WS:	Allocation flag for EWSDAY15	136 - 136
AWSDAY16	WS:	Allocation flag for EWSDAY16	139 - 139
AWSDAY17	WS:	Allocation flag for EWSDAY17	142 - 142
AWSDAY21	WS:	Allocation flag for EWSDAY21	197 - 197
AWSDAY22	WS:	Allocation flag for EWSDAY22	200 - 200
AWSDAY23	WS:	Allocation flag for EWSDAY23	203 - 203
AWSDAY24	WS:	Allocation flag for EWSDAY24	206 - 206
AWSDAY25	WS:	Allocation flag for EWSDAY25	209 - 209
AWSDAY26	WS:	Allocation flag for EWSDAY26	212 - 212
AWSDAY27	WS:	Allocation flag for EWSDAY27	215 - 215
AWSDY11	WS:	Allocation flag for EWSDY11	164 - 164
AWSDY12	WS:	Allocation flag for EWSDY12	167 - 167
AWSDY13	WS:	Allocation flag for EWSDY13	170 - 170

## VARIABLE LISTING

Variables	Description	Position
AWSDY14	WS: Allocation flag for EWSDY14	173 - 173
AWSDY15	WS: Allocation flag for EWSDY15	176 - 176
AWSDY16	WS: Allocation flag for EWSDY16	179 - 179
AWSDY17	WS: Allocation flag for EWSDY17	182 - 182
AWSDY21	WS: Allocation flag for EWSDY21	237 - 237
AWSDY22	WS: Allocation flag for EWSDY22	240 - 240
AWSDY23	WS: Allocation flag for EWSDY23	243 - 243
AWSDY24	WS: Allocation flag for EWSDY24	246 - 246
AWSDY25	WS: Allocation flag for EWSDY25	249 - 249
AWSDY26	WS: Allocation flag for EWSDY26	252 - 252
AWSDY27	WS: Allocation flag for EWSDY27	255 - 255
AWSDYS1	WS: Allocation flag for EWSDY1	121 - 121
AWSDYS2	WS: Allocation flag for EWSDY2	194 - 194
AWSEMPCT	WS: Allocation flag for EWSEMPCT	107 - 107
AWSEND1	WS: Allocation flag for EWSEND1	155 - 155
AWSEND2	WS: Allocation flag for EWSEND2	228 - 228
AWSENDM1	WS: Allocation flag for EWSENDM1	158 - 158
AWSENDM2	WS: Allocation flag for EWSENDM2	231 - 231
AWSHMWK1	WS: Allocation flag for EWSHMWK1	161 - 161
AWSHMWK2	WS: Allocation flag for EWSHMWK2	234 - 234
AWSHRS1	WS: Allocation flag for EWSHRS1	118 - 118
AWSHRS2	WS: Allocation flag for EWSHRS2	191 - 191
AWSJOB1	WS: Allocation flag for EWSJOB1	185 - 185
AWSJOB2	WS: Allocation flag for EWSJOB2	258 - 258
AWSMNR1	WS: Allocation flag for EWSMNR1	188 - 188
AWSMNR2	WS: Allocation flag for EWSMNR2	261 - 261
EAIRUNV	AIR: Universe indicator.	2553 - 2554
EATXUNV	TAX: Universe indicator.	2809 - 2810
ECCAGEA	CC: Age of the YOUNGEST child	293 - 294
ECCAGEB	CC: Age of the 2nd YOUNGEST child	295 - 296
ECCAGEC	CC: Age of the 3rd YOUNGEST child	297 - 298
ECCAGED	CC: Age of the 4th YOUNGEST child	299 - 300
ECCAGEE	CC: Age of the 5th YOUNGEST child	301 - 302
ECCAGEF	CC: Age of the YOUNGEST child 6-14	1333 - 1334
ECCAGEG	CC: Age of the 2nd YOUNGEST child 6-14	1335 - 1336
ECCAGEH	CC: Age of the 3rd YOUNGEST child 6-14	1337 - 1338
ECCAGEI	CC: Age of the 4th YOUNGEST child 6-14	1339 - 1340
ECCAGEJ	CC: Age of the 5th YOUNGEST child 6-14	1341 - 1342
ECCPNUMA	CC: Person number of YOUNGEST child	273 - 276
ECCPNUMB	CC: Person number of 2nd YOUNGEST child	277 - 280
ECCPNUMC	CC: Person number of 3rd YOUNGEST child	281 - 284
ECCPNUMD	CC: Person number of 4th YOUNGEST child	285 - 288
ECCPNUME	CC: Person number of 5th YOUNGEST child	289 - 292
ECCPNUMF	CC: Person number of the youngest child 6-14	1313 - 1316
ECCPNUMG	CC: Person number of the 2nd YOUNGEST child 6-14	1317 - 1320
ECCPNUMH	CC: Person number of the 3rd YOUNGEST child 6-14	1321 - 1324
ECCPNUMI	CC: Person number of the 4th YOUNGEST child 6-14	1325 - 1328
ECCPNUMJ	CC: Person number of the 5th YOUNGEST child 6-14	1329 - 1332
ECCUNV	CC: Universe indicator.	262 - 263
ECCUNV2	CC: Universe indicator.	1311 - 1312
ECKD01A	CC: Arrangement of other parent or stepparent	303 - 304
ECKD01B	CC: Arrangement of other parent or stepparent	305 - 306
ECKD01C	CC: Arrangement of other parent or stepparent	307 - 308
ECKD01D	CC: Arrangement of other parent or stepparent	309 - 310

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

Variables	Description	Position
ECKD01E	CC: Arrangement of other parent or stepparent	311 - 312
ECKD01F	CC: Arrangement of the other parent or stepparent	1343 - 1344
ECKD01G	CC: Arrangement of the other parent or stepparent	1345 - 1346
ECKD01H	CC: Arrangement of the other parent or stepparent	1347 - 1348
ECKD01I	CC: Arrangement of the other parent or stepparent	1349 - 1350
ECKD01J	CC: Arrangement of the other parent or stepparent	1351 - 1352
ECKD02A	CC: Arrangement of parent or guardian	313 - 314
ECKD02B	CC: Arrangement of parent or guardian	315 - 316
ECKD02C	CC: Arrangement of parent or guardian	317 - 318
ECKD02D	CC: Arrangement of parent or guardian	319 - 320
ECKD02E	CC: Arrangement of parent or guardian	321 - 322
ECKD02F	CC: Arrangement of parent or guardian	1353 - 1354
ECKD02G	CC: Arrangement of parent or guardian	1355 - 1356
ECKD02H	CC: Arrangement of parent or guardian	1357 - 1358
ECKD02I	CC: Arrangement of parent or guardian	1359 - 1360
ECKD02J	CC: Arrangement of parent or guardian	1361 - 1362
ECKD03A	CC: Arrangement of sibling age 15 or older	323 - 324
ECKD03B	CC: Arrangement of sibling age 15 or older	325 - 326
ECKD03C	CC: Arrangement of sibling age 15 or older	327 - 328
ECKD03D	CC: Arrangement of sibling age 15 or older	329 - 330
ECKD03E	CC: Arrangement of sibling age 15 or older	331 - 332
ECKD03F	CC: Arrangement of sibling age 15 or older	1363 - 1364
ECKD03G	CC: Arrangement of sibling age 15 or older	1365 - 1366
ECKD03H	CC: Arrangement of sibling age 15 or older	1367 - 1368
ECKD03I	CC: Arrangement of sibling age 15 or older	1369 - 1370
ECKD03J	CC: Arrangement of sibling age 15 or older	1371 - 1372
ECKD04A	CC: Arrangement of sibling under age 15	333 - 334
ECKD04B	CC: Arrangement of sibling under age 15	335 - 336
ECKD04C	CC: Arrangement of sibling under age 15	337 - 338
ECKD04D	CC: Arrangement of sibling under age 15	339 - 340
ECKD04E	CC: Arrangement of sibling under age 15	341 - 342
ECKD04F	CC: Arrangement of sibling under age 15	1373 - 1374
ECKD04G	CC: Arrangement of sibling under age 15	1375 - 1376
ECKD04H	CC: Arrangement of sibling under age 15	1377 - 1378
ECKD04I	CC: Arrangement of sibling under age 15	1379 - 1380
ECKD04J	CC: Arrangement of sibling under age 15	1381 - 1382
ECKD05A	CC: Arrangement of grandparent	343 - 344
ECKD05B	CC: Arrangement of grandparent	345 - 346
ECKD05C	CC: Arrangement of grandparent	347 - 348
ECKD05D	CC: Arrangement of grandparent	349 - 350
ECKD05E	CC: Arrangement of grandparent	351 - 352
ECKD05F	CC: Arrangement of grandparent	1383 - 1384
ECKD05G	CC: Arrangement of grandparent	1385 - 1386
ECKD05H	CC: Arrangement of grandparent	1387 - 1388
ECKD05I	CC: Arrangement of grandparent	1389 - 1390
ECKD05J	CC: Arrangement of grandparent	1391 - 1392
ECKD06A	CC: Arrangement of any other relative	353 - 354
ECKD06B	CC: Arrangement of any other relative	355 - 356
ECKD06C	CC: Arrangement of any other relative	357 - 358
ECKD06D	CC: Arrangement of any other relative	359 - 360
ECKD06E	CC: Arrangement of any other relative	361 - 362
ECKD06F	CC: Arrangement of any other relative	1393 - 1394
ECKD06G	CC: Arrangement of any other relative	1395 - 1396
ECKD06H	CC: Arrangement of any other relative	1397 - 1398

VARIABLE LISTING

Variables	Description	Position
ECKD06I	CC: Arrangement of any other relative	1399 - 1400
ECKD06J	CC: Arrangement of any other relative	1401 - 1402
ECKD07A	CC: Arrangement of family daycare provider	363 - 364
ECKD07B	CC: Arrangement of family daycare provider	365 - 366
ECKD07C	CC: Arrangement of family daycare provider	367 - 368
ECKD07D	CC: Arrangement of family daycare provider	369 - 370
ECKD07E	CC: Arrangement of family daycare provider	371 - 372
ECKD07F	CC: Arrangement of family daycare provider	1403 - 1404
ECKD07G	CC: Arrangement of family daycare provider	1405 - 1406
ECKD07H	CC: Arrangement of family daycare provider	1407 - 1408
ECKD07I	CC: Arrangement of family daycare provider	1409 - 1410
ECKD07J	CC: Arrangement of family daycare provider	1411 - 1412
ECKD08A	CC: Arrangement of child or day care center	373 - 374
ECKD08B	CC: Arrangement of child or day care center	375 - 376
ECKD08C	CC: Arrangement of child or day care center	377 - 378
ECKD08D	CC: Arrangement of child or day care center	379 - 380
ECKD08E	CC: Arrangement of child or day care center	381 - 382
ECKD08F	CC: Arrangement of child or day care center	1413 - 1414
ECKD08G	CC: Arrangement of child or day care center	1415 - 1416
ECKD08H	CC: Arrangement of child or day care center	1417 - 1418
ECKD08I	CC: Arrangement of child or day care center	1419 - 1420
ECKD08J	CC: Arrangement of child or day care center	1421 - 1422
ECKD09A	CC: Arrangement of nursery or preschool	383 - 384
ECKD09B	CC: Arrangement of nursery or preschool	385 - 386
ECKD09C	CC: Arrangement of nursery or preschool	387 - 388
ECKD09D	CC: Arrangement of nursery or preschool	389 - 390
ECKD09E	CC: Arrangement of nursery or preschool	391 - 392
ECKD09F	CC: Arrangement of organized sports	1423 - 1424
ECKD09G	CC: Arrangement of organized sports	1425 - 1426
ECKD09H	CC: Arrangement of organized sports	1427 - 1428
ECKD09I	CC: Arrangement of organized sports	1429 - 1430
ECKD09J	CC: Arrangement of organized sports	1431 - 1432
ECKD10A	CC: Arrangement of Head Start program	393 - 394
ECKD10B	CC: Arrangement of Head Start program	395 - 396
ECKD10C	CC: Arrangement of Head Start program	397 - 398
ECKD10D	CC: Arrangement of Head Start program	399 - 400
ECKD10E	CC: Arrangement of Head Start program	401 - 402
ECKD10F	CC: Arrangement of lessons	1433 - 1434
ECKD10G	CC: Arrangement of lessons	1435 - 1436
ECKD10H	CC: Arrangement of lessons	1437 - 1438
ECKD10I	CC: Arrangement of lessons	1439 - 1440
ECKD10J	CC: Arrangement of lessons	1441 - 1442
ECKD11A	CC: Arrangement of a non-relative	403 - 404
ECKD11B	CC: Arrangement of a non-relative	405 - 406
ECKD11C	CC: Arrangement of a non-relative	407 - 408
ECKD11D	CC: Arrangement of a non-relative	409 - 410
ECKD11E	CC: Arrangement of a non-relative	411 - 412
ECKD11F	CC: Arrangement of clubs	1443 - 1444
ECKD11G	CC: Arrangement of clubs	1445 - 1446
ECKD11H	CC: Arrangement of clubs	1447 - 1448
ECKD11I	CC: Arrangement of clubs	1449 - 1450
ECKD11J	CC: Arrangement of clubs	1451 - 1452
ECKD12F	CC: Arrangement of before or after school care program	1453 - 1454
ECKD12G	CC: Arrangement of before or after school care program	1455 - 1456

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Variables	Description	Position
ECKD12H	CC: Arrangement of before or after school care program	1457 - 1458
ECKD12I	CC: Arrangement of before or after school care program	1459 - 1460
ECKD12J	CC: Arrangement of before or after school care program	1461 - 1462
ECKD13F	CC: Arrangement of a non-relative	1463 - 1464
ECKD13G	CC: Arrangement of a non-relative	1465 - 1466
ECKD13H	CC: Arrangement of a non-relative	1467 - 1468
ECKD13I	CC: Arrangement of a non-relative	1469 - 1470
ECKD13J	CC: Arrangement of a non-relative	1471 - 1472
ECLUBHRF	CC: Hrs/wk YOUNGEST child spent at club meetings	2133 - 2134
ECLUBHRG	CC: Hrs/wk 2nd YOUNGEST child spent at club meetings	2136 - 2137
ECLUBHRH	CC: Hrs/wk 3rd YOUNGEST child spent at club meetings	2139 - 2140
ECLUBHRI	CC: Hrs/wk 4th YOUNGEST child spent at club meetings	2142 - 2143
ECLUBHRJ	CC: Hrs/wk 5th YOUNGEST child spent at club meetings	2145 - 2146
EDAYCHAA	CC: Change in care arrangement(s) for YOUNGEST child	1210 - 1211
EDAYCHAB	CC: Change in care arrangement(s) for 2nd YOUNGEST child	1213 - 1214
EDAYCHAC	CC: Change in care arrangement(s) for 3rd YOUNGEST child	1216 - 1217
EDAYCHAD	CC: Change in care arrangement(s) for 4th YOUNGEST child	1219 - 1220
EDAYCHAE	CC: Change in care arrangement(s) for 5th YOUNGEST child	1222 - 1223
EDAYCHAF	CC: Any change in child care for YOUNGEST child	2443 - 2444
EDAYCHAG	CC: Any change in child care for 2nd YOUNGEST child	2446 - 2447
EDAYCHAH	CC: Any change in child care for 3rd YOUNGEST child	2449 - 2450
EDAYCHAI	CC: Any change in child care for 4th YOUNGEST child	2452 - 2453
EDAYCHAJ	CC: Any change in child care for 5th YOUNGEST child	2455 - 2456
EDAYHRSA	CC: Weekly hours the YOUNGEST child was in day care	834 - 835
EDAYHRSB	CC: Weekly hours the 2nd YOUNGEST child was in day care	838 - 839
EDAYHRSC	CC: Weekly hours the 3rd YOUNGEST child was in day care	841 - 842
EDAYHRSD	CC: Weekly hours the 4th YOUNGEST child was in day care	844 - 845
EDAYHRSE	CC: Weekly hours the 5th YOUNGEST child was in day care	847 - 848
EDAYHRSF	CC: Hrs/week YOUNGEST child was in this day care center	1893 - 1894
EDAYHRSG	CC: Hrs/week 2nd YOUNGEST child was in this daycare cntr	1896 - 1897
EDAYHRSH	CC: Hrs/week 3rd YOUNGEST child was in this daycare cntr	1899 - 1900
EDAYHRSI	CC: Hrs/week 4th YOUNGEST child was in this daycare cntr	1902 - 1903
EDAYHRSJ	CC: Hrs/week 5th YOUNGEST child was in this daycare cntr	1905 - 1906
EEDUCATE	ED: Highest Degree received or grade completed	90 - 91
EENTAID	PE: Address ID of hhld where person entered sample	42 - 44
EGRANHRA	CC: Hrs the grandparent cared for YOUNGEST child	609 - 610
EGRANHRB	CC: Hrs grandparent cared for 2nd YOUNGEST child	612 - 613
EGRANHRC	CC: Hrs grandparent cared for 3rd YOUNGEST child	615 - 616
EGRANHRD	CC: Hrs grandparent cared for 4th YOUNGEST child	618 - 619
EGRANHRE	CC: Hrs grandparent cared for 5th YOUNGEST child	621 - 622
EGRANHRF	CC: Hrs the grandparent cared for the YOUNGEST child	1668 - 1669
EGRANHRG	CC: Hrs the grandparent cared for 2nd YOUNGEST child	1671 - 1672
EGRANHRH	CC: Hrs the grandparent cared for 3rd YOUNGEST child	1674 - 1675
EGRANHRI	CC: Hrs the grandparent cared for 4th YOUNGEST child	1677 - 1678
EGRANHRJ	CC: Hrs the grandparent cared for 5th YOUNGEST child	1680 - 1681
EHEADHRA	CC: Hours YOUNGEST child attended Head Start	980 - 981
EHEADHRB	CC: Hours 2nd YOUNGEST child attended Head Start	983 - 984
EHEADHRC	CC: Hours 3rd YOUNGEST child attended Head Start	986 - 987
EHEADHRD	CC: Hours 4th YOUNGEST child attended Head Start	989 - 990
EHEADHRE	CC: Hours 5th YOUNGEST child attended Head Start	992 - 993
EHRCLUBF	CC: Hrs/wk YOUNGEST child was at clubhouse while...wrkd	2148 - 2149
EHRCLUBG	CC: Hrs/wk 2nd YOUNGEST child was at clubhse and...wrkd	2151 - 2152
EHRCLUBH	CC: Hrs/wk 3rd YOUNGEST child was at clubhse and...wrkd	2154 - 2155
EHRCLUBI	CC: Hrs/wk 4th YOUNGEST child was at clubhse and...wrkd	2157 - 2158

VARIABLE LISTING

Variables	Description	Position
EHRCLUBJ	CC: Hrs/wk 5th YOUNGEST child was at clubhse and...wrkd	2160 - 2161
EHRDAYCA	CC: Hours the YOUNGEST child was at day care	850 - 851
EHRDAYCB	CC: Hours the 2nd YOUNGEST child was at day care	853 - 854
EHRDAYCC	CC: Hours the 3rd YOUNGEST child was at day care	856 - 857
EHRDAYCD	CC: Hours the 4th YOUNGEST child was at day care	859 - 860
EHRDAYCE	CC: Hours the 5th YOUNGEST child was at day care	862 - 863
EHRDAYCF	CC: Hrs while wrking YOUNGEST child was in this day care	1908 - 1909
EHRDAYCG	CC: Hrs while wrking 2nd YOUNGEST child was in day care	1911 - 1912
EHRDAYCH	CC: Hrs while wrking 3rd YOUNGEST child was in day care	1914 - 1915
EHRDAYCI	CC: Hrs while wrking 4th YOUNGEST child was in day care	1917 - 1918
EHRDAYCJ	CC: Hrs while wrking 5th YOUNGEST child was in day care	1920 - 1921
EHRFAM1A	CC: Hrs YOUNGEST child spent in family day care	754 - 755
EHRFAM1B	CC: Hrs 2nd YOUNGEST child spent in family day care	757 - 758
EHRFAM1C	CC: Hrs 3rd YOUNGEST child spent in family day care	760 - 761
EHRFAM1D	CC: Hrs 4th YOUNGEST child spent in family day care	763 - 764
EHRFAM1E	CC: Hrs 5th YOUNGEST child spent in family day care	766 - 767
EHRFAM1F	CC: Hrs YOUNGEST child spent in family day care	1813 - 1814
EHRFAM1G	CC: Hrs 2nd YOUNGEST child spent in family day care	1816 - 1817
EHRFAM1H	CC: Hrs 3rd YOUNGEST child spent in family day care	1819 - 1820
EHRFAM1I	CC: Hrs 4th YOUNGEST child spent in family day care	1822 - 1823
EHRFAM1J	CC: Hrs 5th YOUNGEST child spent in family day care	1825 - 1826
EHRFAM2A	CC: Hours YOUNGEST child spent in day care	769 - 770
EHRFAM2B	CC: Hours 2nd YOUNGEST child spent in day care	772 - 773
EHRFAM2C	CC: Hours 3rd YOUNGEST child spent in day care	775 - 776
EHRFAM2D	CC: Hours 4th YOUNGEST child spent in day care	778 - 779
EHRFAM2E	CC: Hours 5th YOUNGEST child spent in day care	781 - 782
EHRFAM2F	CC: Hrs YOUNGEST child spent in day care while ... wrked	1828 - 1829
EHRFAM2G	CC: Hrs 2nd YOUNGEST chld spent in daycare while...wrked	1831 - 1832
EHRFAM2H	CC: Hrs 3rd YOUNGEST chld spent in daycare while...wrked	1834 - 1835
EHRFAM2I	CC: Hrs 4th YOUNGEST chld spent in daycare while...wrked	1837 - 1838
EHRFAM2J	CC: Hrs 5th YOUNGEST chld spent in daycare while...wrked	1840 - 1841
EHRGRANA	CC: Hrs grandparent cared for YOUNGEST child	624 - 625
EHRGRANB	CC: Hrs grandparent cared for 2nd YOUNGEST child	627 - 628
EHRGRANC	CC: Hrs grandparent cared for 3rd YOUNGEST child	630 - 631
EHRGRAND	CC: Hrs grandparent cared for 4th YOUNGEST child	633 - 634
EHRGRANE	CC: Hrs grandparent cared for 5th YOUNGEST child	636 - 637
EHRGRANF	CC: Wrking hrs grandparent cared for YOUNGEST child	1683 - 1684
EHRGRANG	CC: Wrking hrs grandparent cared for 2nd YOUNGEST child	1686 - 1687
EHRGRANH	CC: Wrking hrs grandparent cared for 3rd YOUNGEST child	1689 - 1690
EHRGRANI	CC: Wrking hrs grandparent cared for 4th YOUNGEST child	1692 - 1693
EHRGRANJ	CC: Wrking hrs grandparent cared for 5th YOUNGEST child	1695 - 1696
EHRLES1F	CC: Hrs/wk the YOUNGEST child took lessons	2053 - 2054
EHRLES1G	CC: Hrs/wk the 2nd YOUNGEST child took lessons	2056 - 2057
EHRLES1H	CC: Hrs/wk the 3rd YOUNGEST child took lessons	2059 - 2060
EHRLES1I	CC: Hrs/wk the 4th YOUNGEST child took lessons	2062 - 2063
EHRLES1J	CC: Hrs/wk the 5th YOUNGEST child took lessons	2065 - 2066
EHRLES2F	CC: Hrs/wk 2nd YOUNGEST chld took lessons while...wrkd	2068 - 2069
EHRLES2G	CC: Hrs/wk 2nd YOUNGEST chld took lessons while...wrkd	2071 - 2072
EHRLES2H	CC: Hrs/wk 3rd YOUNGEST child took lessons while...wrkd	2074 - 2075
EHRLES2I	CC: Hrs/wk 4th YOUNGEST child took lessons while...wrkd	2077 - 2078
EHRLES2J	CC: Hrs/wk 5th YOUNGEST child took lessons while...wrkd	2080 - 2081
EHRNURSA	CC: Hours YOUNGEST CHILD spent at nursery school	930 - 931
EHRNURSB	CC: Hours 2nd YOUNGEST CHILD spent at nursery school	933 - 934
EHRNURSC	CC: Hours 3rd YOUNGEST CHILD spent at nursery school	936 - 937

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Variables	Description	Position
EHRNURSD	CC: Hours 4th YOUNGEST CHILD spent at nursery school	939 - 940
EHRNURSE	CC: Hours 5th YOUNGEST CHILD spent at nursery school	942 - 943
EHROTHERA	CC: Hours non-relative cared for the youngest child	1070 - 1071
EHROTHERB	CC: Hours non-relative cared for the 2nd youngest child	1073 - 1074
EHROTHERC	CC: Hours non-relative cared for the 3rd youngest child	1076 - 1077
EHROTHERD	CC: Hours non-relative cared for the 4th youngest child	1079 - 1080
EHROTHERE	CC: Hours non-relative cared for the 5th youngest child	1082 - 1083
EHROTHERF	CC: Hrs/wk non-relative cared for child while...wrkd	2303 - 2304
EHROTHERG	CC: Hrs/wk non-relative cared for 2nd child while...wrkd	2306 - 2307
EHROTHERH	CC: Hrs/wk non-relative cared for 3rd child while...wrkd	2309 - 2310
EHROTHERI	CC: Hrs/wk non-relative cared for 4th child while...wrkd	2312 - 2313
EHROTHERJ	CC: Hrs/wk non-relative cared for 5th child while...wrkd	2315 - 2316
EHRSB14A	CC: Hours sibling cared for the YOUNGEST child	579 - 580
EHRSB14B	CC: Hrs sibling cared for the 2nd YOUNGEST child	582 - 583
EHRSB14C	CC: Hrs sibling cared for the 3rd YOUNGEST child	585 - 586
EHRSB14D	CC: Hrs sibling cared for the 4th YOUNGEST child	588 - 589
EHRSB14E	CC: Hrs sibling cared for the 5th YOUNGEST child	591 - 592
EHRSB14F	CC: Wrking hrs sibling cared for YOUNGEST child	1638 - 1639
EHRSB14G	CC: Wrking hrs sibling cared for 2nd YOUNGEST child	1641 - 1642
EHRSB14H	CC: Wrking hrs sibling cared for 3rd YOUNGEST child	1644 - 1645
EHRSB14I	CC: Wrking hrs sibling cared for 4th YOUNGEST child	1647 - 1648
EHRSB14J	CC: Wrking hrs sibling cared for 5th YOUNGEST child	1650 - 1651
EHRSB15A	CC: Hours sibling cared for the YOUNGEST child	534 - 535
EHRSB15B	CC: Hrs sibling cared for the 2nd YOUNGEST child	537 - 538
EHRSB15C	CC: Hrs sibling cared for the 3rd YOUNGEST child	540 - 541
EHRSB15D	CC: Hrs sibling cared for the 4th YOUNGEST child	543 - 544
EHRSB15E	CC: Hrs sibling cared for the 5th YOUNGEST child	546 - 547
EHRSB15F	CC: Working hrs YOUNGEST child cared for by sibling	1593 - 1594
EHRSB15G	CC: Wrking hrs 2nd YOUNGEST child cared for by sibling	1596 - 1597
EHRSB15H	CC: Wrking hrs 3rd YOUNGEST child cared for by sibling	1599 - 1600
EHRSB15I	CC: Wrking hrs 4th YOUNGEST child cared for by sibling	1602 - 1603
EHRSB15J	CC: Wrking hrs 5th YOUNGEST child cared for by sibling	1605 - 1606
EHRSCH2F	CC: Hrs/wk YOUNGEST child in after schl care and...wrkd	2223 - 2224
EHRSCH2G	CC: Hrs/wk 2nd YOUNGEST chld in aftr schl care and...wrk	2226 - 2227
EHRSCH2H	CC: Hrs/wk 3rd YOUNGEST chld in aftr schl care and...wrk	2229 - 2230
EHRSCH2I	CC: Hrs/wk 4th YOUNGEST chld in aftr schl care and...wrk	2232 - 2233
EHRSCH2J	CC: Hrs/wk 5th YOUNGEST chld in aftr schl care and...wrk	2235 - 2236
EHRSCHOA	CC: Working hrs per week YOUNGEST child was in school	1150 - 1151
EHRSCHOB	CC: Working hrs per wk 2nd YOUNGEST child was in school	1153 - 1154
EHRSCHOC	CC: Working hrs per wk 3rd YOUNGEST child was in school	1156 - 1157
EHRSCHOD	CC: Working hrs per wk 4th YOUNGEST child was in school	1159 - 1160
EHRSCHOE	CC: Working hrs per wk 5th YOUNGEST child was in school	1162 - 1163
EHRSCHOF	CC: Hrs/wk YOUNGEST child was in school while...worked	2383 - 2384
EHRSCHOG	CC: Hrs/wk 2nd YOUNGEST child was in school while...wrkd	2386 - 2387
EHRSCHOH	CC: Hrs/wk 3rd YOUNGEST child was in school while...wrkd	2389 - 2390
EHRSCHOI	CC: Hrs/wk 4th YOUNGEST child was in school while...wrkd	2392 - 2393
EHRSCHOJ	CC: Hrs/wk 5th YOUNGEST child was in school while...wrkd	2395 - 2396
EHRSCHWA	CC: Hrs per week YOUNGEST child was in school	1135 - 1136
EHRSCHWB	CC: Hrs per week 2nd YOUNGEST child was in school	1138 - 1139
EHRSCHWC	CC: Hrs per week 3rd YOUNGEST child was in school	1141 - 1142
EHRSCHWD	CC: Hrs per week 4th YOUNGEST child was in school	1144 - 1145
EHRSCHWE	CC: Hrs per week 5th YOUNGEST child was in school	1147 - 1148
EHRSCHWF	CC: Hrs/wk the YOUNGEST child was in school last month	2368 - 2369
EHRSCHWG	CC: Hrs/wk the 2nd YOUNGEST child was in school last mth	2371 - 2372

VARIABLE LISTING

Variables	Description	Position
EHRSCHWH	CC: Hrs/wk the 3rd YOUNGEST child was in school last mth	2374 - 2375
EHRSCHWI	CC: Hrs/wk the 4th YOUNGEST child was in school last mth	2377 - 2378
EHRSCHWJ	CC: Hrs/wk the 5th YOUNGEST child was in school last mth	2380 - 2381
EHRSPORF	CC: Hrs/wk YOUNGEST child played sports while ... wrked	1988 - 1989
EHRSPORG	CC: Hrs/wk 2nd YOUNGEST child played sports while...wrkd	1991 - 1992
EHRSPORH	CC: Hrs/wk 3rd YOUNGEST child played sports while...wrkd	1994 - 1995
EHRSPORI	CC: Hrs/wk 4th YOUNGEST child played sports while...wrkd	1997 - 1998
EHRSPORJ	CC: Hrs/wk 5th YOUNGEST child played sports while...wrkd	2000 - 2001
EHRSTARA	CC: Hours YOUNGEST child attended Head Start	995 - 996
EHRSTARB	CC: Hours 2nd YOUNGEST child attended Head Start	998 - 999
EHRSTARC	CC: Hours 3rd YOUNGEST child attended Head Start	1001 - 1002
EHRSTARD	CC: Hours 4th YOUNGEST child attended Head Start	1004 - 1005
EHRSTARE	CC: Hours 5th YOUNGEST child attended Head Start	1007 - 1008
EHRWKJOB	CC: Hours spent looking for a job	269 - 271
EHRWKSCH	CC: Hours per week spent in school	264 - 265
EHSCHO1F	CC: Hrs/wk YOUNGEST child spent in after school care	2208 - 2209
EHSCHO1G	CC: Hrs/wk 2nd YOUNGEST child spent in after school care	2211 - 2212
EHSCHO1H	CC: Hrs/wk 3rd YOUNGEST child spent in after school care	2214 - 2215
EHSCHO1I	CC: Hrs/wk 4th YOUNGEST child spent in after school care	2217 - 2218
EHSCHO1J	CC: Hrs/wk 5th YOUNGEST child spent in after school care	2220 - 2221
EHSPOETF	CC: Hours the YOUNGEST child participated in sports	1973 - 1974
EHSPOETG	CC: Hours the 2nd YOUNGEST child participated in sports	1976 - 1977
EHSPOETH	CC: Hours the 3rd YOUNGEST child participated in sports	1979 - 1980
EHSPOETI	CC: Hours the 4th YOUNGEST child participated in sports	1982 - 1983
EHSPOETJ	CC: Hours the 5th YOUNGEST child participated in sports	1985 - 1986
EKIDHR1A	CC: Hrs per week YOUNGEST child cared for self	1180 - 1181
EKIDHR1B	CC: Hrs per week 2nd YOUNGEST child cared for self	1183 - 1184
EKIDHR1C	CC: Hrs per week 3rd YOUNGEST child cared for self	1186 - 1187
EKIDHR1D	CC: Hrs per week 4th YOUNGEST child cared for self	1189 - 1190
EKIDHR1E	CC: Hrs per week 5th YOUNGEST child cared for self	1192 - 1193
EKIDHR1F	CC: Hrs/wk the YOUNGEST child cared for self	2413 - 2414
EKIDHR1G	CC: Hrs/wk the 2nd YOUNGEST child cared for self	2416 - 2417
EKIDHR1H	CC: Hrs/wk the 3rd YOUNGEST child cared for self	2419 - 2420
EKIDHR1I	CC: Hrs/wk the 4th YOUNGEST child cared for self	2422 - 2423
EKIDHR1J	CC: Hrs/wk the 5th YOUNGEST child cared for self	2425 - 2426
EKIDHR2A	CC: Working hrs per wk YOUNGEST child cared for self	1195 - 1196
EKIDHR2B	CC: Working hrs per wk 2nd YOUNGEST child cared for self	1198 - 1199
EKIDHR2C	CC: Working hrs per wk 3rd YOUNGEST child cared for self	1201 - 1202
EKIDHR2D	CC: Working hrs per wk 4th YOUNGEST child cared for self	1204 - 1205
EKIDHR2E	CC: Working hrs per wk 5th YOUNGEST child cared for self	1207 - 1208
EKIDHR2F	CC: Hrs/wk YOUNGEST child cared for self while...worked	2428 - 2429
EKIDHR2G	CC: Hrs/wk 2nd YOUNGEST child cared for self while...wrk	2431 - 2432
EKIDHR2H	CC: Hrs/wk 3rd YOUNGEST child cared for self while...wrk	2434 - 2435
EKIDHR2I	CC: Hrs/wk 4th YOUNGEST child cared for self while...wrk	2437 - 2438
EKIDHR2J	CC: Hrs/wk 5th YOUNGEST child cared for self while...wrk	2440 - 2441
ELISTA	CC: On a waiting list for child care arrangement	1296 - 1297
ELISTB	CC: On a Waiting list for 2nd child's care arrangement	1299 - 1300
ELISTC	CC: On a waiting list for 3rd child's care arrangement	1302 - 1303
ELISTD	CC: On waiting list for 4th child's care arrangement	1305 - 1306
ELISTE	CC: On a waiting list for 5th child's care arrangement	1308 - 1309
ELISTF	CC: Are you waiting on child care for YOUNGEST child	2529 - 2530
ELISTG	CC: Are you waiting on child care for 2nd YOUNGEST child	2532 - 2533
ELISTH	CC: Are you waiting on child care for 3rd YOUNGEST child	2535 - 2536
ELISTI	CC: Are you waiting on child care for 4th YOUNGEST child	2538 - 2539

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

Variables	Description	Position
ELISTJ	CC: Are you waiting on child care for 5th YOUNGEST child	2541 - 2542
EMS	PE: Marital status	71 - 71
ENURHRSA	CC: Hours the YOUNGEST child attended nursery school	915 - 916
ENURHRSB	CC: Hours 2nd YOUNGEST child attended nursery school	918 - 919
ENURHRSC	CC: Hours 3rd YOUNGEST child attended nursery school	921 - 922
ENURHRSD	CC: Hours 4th YOUNGEST child attended nursery school	924 - 925
ENURHRSE	CC: Hours 5th YOUNGEST child attended nursery school	927 - 928
EORIGIN	PE: "Spanish, Hispanic or Latino"	55 - 56
EOTHEHRA	CC: Hours the non-relative cared for youngest child	1055 - 1056
EOTHEHRB	CC: Hours non-relative cared for 2nd YOUNGEST child	1058 - 1059
EOTHEHRC	CC: Hours non-relative cared for 3rd YOUNGEST child	1061 - 1062
EOTHEHRD	CC: Hours non-relative cared for 4th YOUNGEST child	1064 - 1065
EOTHEHRE	CC: Hours non-relative cared for 5th YOUNGEST child	1067 - 1068
EOTHEHRF	CC: Hrs/wk non-relative cared for YOUNGEST child	2288 - 2289
EOTHEHRG	CC: Hrs/wk non-relative cared for 2nd YOUNGEST child	2291 - 2292
EOTHEHRH	CC: Hrs/wk non-relative cared for 3rd YOUNGEST child	2294 - 2295
EOTHEHRI	CC: Hrs/wk non-relative cared for 4th YOUNGEST child	2297 - 2298
EOTHEHRJ	CC: Hrs/wk non-relative cared for 5th YOUNGEST child	2300 - 2301
EOUTCOME	HH: Interview Status code for this household	30 - 32
EPARHR1A	CC: Hrs other parent cared for the YOUNGEST child	433 - 435
EPARHR1B	CC: Hrs other parent cared for the 2nd YOUNGEST child	437 - 439
EPARHR1C	CC: Hrs other parent cared for the 3rd YOUNGEST child	441 - 443
EPARHR1D	CC: Hrs other parent cared for the 4th YOUNGEST child	445 - 447
EPARHR1E	CC: Hrs other parent cared for the 5th YOUNGEST child	449 - 451
EPARHR1F	CC: Hours other parent cared for YOUNGEST child	1493 - 1495
EPARHR1G	CC: Hours other parent cared for 2nd YOUNGEST child	1497 - 1499
EPARHR1H	CC: Hours other parent cared for 3rd YOUNGEST child	1501 - 1503
EPARHR1I	CC: Hours other parent cared for 4th YOUNGEST child	1505 - 1507
EPARHR1J	CC: Hours other parent cared for 5th YOUNGEST child	1509 - 1511
EPARHR2A	CC: Hrs cared for YOUNGEST CHILD by other parent	453 - 455
EPARHR2B	CC: Hrs cared for 2nd YOUNGEST CHILD by other parent	457 - 459
EPARHR2C	CC: Hrs cared for 3rd YOUNGEST CHILD by other parent	461 - 463
EPARHR2D	CC: Hrs cared for 4th YOUNGEST CHILD by other parent	465 - 467
EPARHR2E	CC: Hrs cared for 5th YOUNGEST CHILD by other parent	469 - 471
EPARHR2F	CC: Working hrs other parent cared for YOUNGEST child	1513 - 1515
EPARHR2G	CC: Wrking hrs other parent cared for 2nd YOUNGEST child	1517 - 1519
EPARHR2H	CC: Wrking hrs other parent cared for 3rd YOUNGEST child	1521 - 1523
EPARHR2I	CC: Wrking hrs other parent cared for 4th YOUNGEST child	1525 - 1527
EPARHR2J	CC: Wrking hrs other parent cared for 5th YOUNGEST child	1529 - 1531
EPAYCLUF	CC: Did...pay for YOUNGEST child to belong to a club	2163 - 2164
EPAYCLUG	CC: Did...pay for 2nd YOUNGEST child to belong to a club	2166 - 2167
EPAYCLUH	CC: Did...pay for 3rd YOUNGEST child to belong to a club	2169 - 2170
EPAYCLUI	CC: Did...pay for 4th YOUNGEST child to belong to a club	2172 - 2173
EPAYCLUJ	CC: Did...pay for 5th YOUNGEST child to belong to a club	2175 - 2176
EPAYDAYA	CC: Paid day care center to care for YOUNGEST child	865 - 866
EPAYDAYB	CC: Paid day care center to care for 2nd YOUNGEST child	868 - 869
EPAYDAYC	CC: Paid day care center to care for 3rd YOUNGEST child	871 - 872
EPAYDAYD	CC: Paid day care center to care for 4th YOUNGEST child	874 - 875
EPAYDAYE	CC: Paid day care center to care for 5th YOUNGEST child	877 - 878
EPAYDAYF	CC: Paid day care center to care for YOUNGEST child	1923 - 1924
EPAYDAYG	CC: Paid day care center to care for 2nd YOUNGEST child	1926 - 1927
EPAYDAYH	CC: Paid day care center to care for 3rd YOUNGEST child	1929 - 1930
EPAYDAYI	CC: Paid day care center to care for 4th YOUNGEST child	1932 - 1933
EPAYDAYJ	CC: Paid day care center to care for 5th YOUNGEST child	1935 - 1936

VARIABLE LISTING

Variables	Description	Position
EPAYFAMA	CC: Pd family day care to care for YOUNGEST child	784 - 785
EPAYFAMB	CC: Paid family day care to care for 2nd YOUNGEST child	787 - 788
EPAYFAMC	CC: Paid family day care to care for 3rd YOUNGEST child	790 - 791
EPAYFAMD	CC: Paid family day care to care for 4th YOUNGEST child	793 - 794
EPAYFAME	CC: Paid family day care to care for 5th YOUNGEST child	796 - 797
EPAYFAMF	CC: Was family day care pd to care for YOUNGEST child	1843 - 1844
EPAYFAMG	CC: Was family daycare pd to care for 2nd YOUNGEST child	1846 - 1847
EPAYFAMH	CC: Was family daycare pd to care for 3rd YOUNGEST child	1849 - 1850
EPAYFAMI	CC: Was family daycare pd to care for 4th YOUNGEST child	1852 - 1853
EPAYFAMJ	CC: Was family daycare pd to care for 5th YOUNGEST child	1855 - 1856
EPAYGRAA	CC: Paid grandparent to care for the YOUNGEST child	639 - 640
EPAYGRAB	CC: Paid grandparent to care for the 2nd YOUNGEST child	642 - 643
EPAYGRAC	CC: Paid grandparent to care for the 3rd YOUNGEST child	645 - 646
EPAYGRAD	CC: Paid grandparent to care for the 4th YOUNGEST child	648 - 649
EPAYGRAE	CC: Paid grandparent to care for the 5th YOUNGEST child	651 - 652
EPAYGRAF	CC: Paid grandparent to care for the YOUNGEST child	1698 - 1699
EPAYGRAG	CC: Paid grandparent to care for the 2nd YOUNGEST child	1701 - 1702
EPAYGRAH	CC: Paid grandparent to care for the 3rd YOUNGEST child	1704 - 1705
EPAYGRAI	CC: Paid grandparent to care for 4th YOUNGEST child	1707 - 1708
EPAYGRAJ	CC: Paid grandparent to care for 5th YOUNGEST child	1710 - 1711
EPAYHELA	CC: Did anyone help pay for youngest child's care	1225 - 1226
EPAYHELB	CC: Did anyone help pay for 2nd youngest child's care	1228 - 1229
EPAYHELC	CC: Did anyone help pay for 3rd youngest child's care	1231 - 1232
EPAYHELD	CC: Did anyone help pay for 4th youngest child's care	1234 - 1235
EPAYHELE	CC: Did anyone help pay for 5th youngest child's care	1237 - 1238
EPAYHELF	CC: Did anyone help pay for YOUNGEST child's care	2458 - 2459
EPAYHELG	CC: Did anyone help pay for 2nd YOUNGEST child's care	2461 - 2462
EPAYHELH	CC: Did anyone help pay for 3rd YOUNGEST child's care	2464 - 2465
EPAYHELI	CC: Did anyone help pay for 4th YOUNGEST child's care	2467 - 2468
EPAYHELJ	CC: Did anyone help pay for 5th YOUNGEST child's care	2470 - 2471
EPAYLESF	CC: Did ... pay for YOUNGEST child to take lessons	2083 - 2084
EPAYLESG	CC: Did ... pay for 2nd YOUNGEST child to take lessons	2086 - 2087
EPAYLESH	CC: Did ... pay for 3rd YOUNGEST child to take lessons	2089 - 2090
EPAYLESI	CC: Did...pay for the 4th YOUNGEST child to take lessons	2092 - 2093
EPAYLESJ	CC: Did ... pay for 5th YOUNGEST child to take lessons	2095 - 2096
EPAYNURA	CC: Paid nursery/preschool to care for YOUNGEST child	945 - 946
EPAYNURB	CC: Pd nursery/preschool to care for 2nd YOUNGEST child	948 - 949
EPAYNURC	CC: Pd nursery/preschool to care for 3rd YOUNGEST child	951 - 952
EPAYNURD	CC: Pd nursery/preschool to care for 4th YOUNGEST child	954 - 955
EPAYNURE	CC: Pd nursery/preschool to care for 5th YOUNGEST child	957 - 958
EPAYOTHA	CC: Paid non-relative to care for YOUNGEST child	1085 - 1086
EPAYOTHB	CC: Paid non-relative to care for 2nd YOUNGEST child	1088 - 1089
EPAYOTHC	CC: Paid non-relative to care for 3rd YOUNGEST child	1091 - 1092
EPAYOTHD	CC: Paid non-relative to care for 4th YOUNGEST child	1094 - 1095
EPAYOTHE	CC: Paid non-relative to care for 5th YOUNGEST child	1097 - 1098
EPAYOTHF	CC: Did...pay non-relative to care for YOUNGEST child	2318 - 2319
EPAYOTHG	CC: Did...pay non-relative to care for 2nd YOUNGEST child	2321 - 2322
EPAYOTHH	CC: Did...pay non-relative to care for 3rd YOUNGEST child	2324 - 2325
EPAYOTHI	CC: Did...pay non-relative to care for 4th YOUNGEST child	2327 - 2328
EPAYOTHJ	CC: Did...pay non-relative to care for 5th YOUNGEST child	2330 - 2331
EPAYRELA	CC: Pd other relative to care for the YOUNGEST child	719 - 720
EPAYRELB	CC: Pd other relative to care for 2nd YOUNGEST child	722 - 723
EPAYRELC	CC: Pd other relative to care for 3rd YOUNGEST child	725 - 726
EPAYRELD	CC: Pd other relative to care for 4th YOUNGEST child	728 - 729

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

Variables	Description	Position
EPAYRELE	CC: Pd other relative to care for 5th YOUNGEST child	731 - 732
EPAYRELF	CC: Was othr relative pd to care for YOUNGEST child	1778 - 1779
EPAYRELG	CC: Was othr relative pd to care for 2nd YOUNGEST child	1781 - 1782
EPAYRELH	CC: Was othr relative pd to care for 3rd YOUNGEST child	1784 - 1785
EPAYRELI	CC: Was othr relative pd to care for 4th YOUNGEST child	1787 - 1788
EPAYRELJ	CC: Was othr relative pd to care for 5th YOUNGEST child	1790 - 1791
EPAYSCHF	CC: Did...pay for YOUNGEST child's after school care	2238 - 2239
EPAYSCHG	CC: Did...pay for 2nd YOUNGEST child's after school care	2241 - 2242
EPAYSCHH	CC: Did...pay for 3rd YOUNGEST child's after school care	2244 - 2245
EPAYSCHI	CC: Did...pay for 4th YOUNGEST child's after school care	2247 - 2248
EPAYSCHJ	CC: Did...pay for 5th YOUNGEST child's after school care	2250 - 2251
EPAYSPOF	CC: Did ... pay for YOUNGEST child to play sports	2003 - 2004
EPAYSPOG	CC: Did ... pay for 2nd YOUNGEST child to play sports	2006 - 2007
EPAYSPOH	CC: Did ... pay for 3rd YOUNGEST child to play sports	2009 - 2010
EPAYSPOI	CC: Did ... pay for 4th YOUNGEST child to play sports	2012 - 2013
EPAYSPOJ	CC: Did ... pay for 5th YOUNGEST child to play sports	2015 - 2016
EPAYSTAA	CC: Paid Head Start for YOUNGEST child	1010 - 1011
EPAYSTAB	CC: Paid Head Start for 2nd YOUNGEST child	1013 - 1014
EPAYSTAC	CC: Paid Head Start for 3rd YOUNGEST child	1016 - 1017
EPAYSTAD	CC: Paid Head Start for 4th YOUNGEST child	1019 - 1020
EPAYSTAE	CC: Paid Head Start for 5th YOUNGEST child	1022 - 1023
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
EPWSUNV	WS: Universe indicator.	103 - 104
ERACE	PE: The race(s) the respondent is	54 - 54
ERELHR1A	CC: Hrs relative cared for the YOUNGEST child	689 - 690
ERELHR1B	CC: Hrs relative cared for the 2nd YOUNGEST child	692 - 693
ERELHR1C	CC: Hrs relative cared for the 3rd YOUNGEST child	695 - 696
ERELHR1D	CC: Hrs relative cared for the 4th YOUNGEST child	698 - 699
ERELHR1E	CC: Hrs relative cared for the 5th YOUNGEST child	701 - 702
ERELHR1F	CC: Hrs/wk other relative cared for the YOUNGEST child	1748 - 1749
ERELHR1G	CC: Hrs/wk other relative cared for 2nd YOUNGEST child	1751 - 1752
ERELHR1H	CC: Hrs/wk other relative cared for 3rd YOUNGEST child	1754 - 1755
ERELHR1I	CC: Hrs/wk other relative cared for 4th YOUNGEST child	1757 - 1758
ERELHR1J	CC: Hrs/wk other relative cared for 5th YOUNGEST child	1760 - 1761
ERELHR2A	CC: Hrs relative cared for the YOUNGEST child	704 - 705
ERELHR2B	CC: Hrs relative cared for the 2nd YOUNGEST child	707 - 708
ERELHR2C	CC: Hrs relative cared for 3rd YOUNGEST child	710 - 711
ERELHR2D	CC: Hrs relative cared for 4th YOUNGEST child	713 - 714
ERELHR2E	CC: Hrs relative cared for 5th YOUNGEST child	716 - 717
ERELHR2F	CC: Hrs while wrking relative cared for YOUNGEST child	1763 - 1764
ERELHR2G	CC: Wrking hrs othr relative cared for 2nd YOUNGEST chld	1766 - 1767
ERELHR2H	CC: Wrking hrs othr relative cared for 3rd YOUNGEST chld	1769 - 1770
ERELHR2I	CC: Wrking hrs othr relative cared for 4th YOUNGEST chld	1772 - 1773
ERELHR2J	CC: Wrking hrs othr relative cared for 5th YOUNGEST chld	1775 - 1776
ERRP	PE: Household relationship	67 - 68
ESATISA	CC: Pleased with current arrangement for youngest child	1286 - 1287

VARIABLE LISTING

Variables	Description	Position
ESATISB	CC: Satisfied with current arrangement for 2nd child	1288 - 1289
ESATISC	CC: Satisfied with current arrangement for 3rd child	1290 - 1291
ESATISD	CC: Satisfied with current arrangement for 4th child	1292 - 1293
ESATISE	CC: Satisfied with current arrangement for 5th child	1294 - 1295
ESATISF	CC: Are you satisfied with care of youngest child	2519 - 2520
ESATISG	CC: Are you satisfied with care of 2nd youngest child	2521 - 2522
ESATISH	CC: Are you satisfied with care of 3rd youngest child	2523 - 2524
ESATISI	CC: Are you satisfied with care of 4th youngest child	2525 - 2526
ESATISJ	CC: Are you satisfied with care of 5th youngest child	2527 - 2528
ESB14HRA	CC: Hours the sibling cared for the YOUNGEST child	564 - 565
ESB14HRB	CC: Hrs the sibling cared for the 2nd YOUNGEST child	567 - 568
ESB14HRC	CC: Hrs the sibling cared for the 3rd YOUNGEST child	570 - 571
ESB14HRD	CC: Hrs the sibling cared for the 4th YOUNGEST child	573 - 574
ESB14HRE	CC: Hrs the sibling cared for the 5th YOUNGEST child	576 - 577
ESB14HRF	CC: Hrs sibling cared for YOUNGEST child	1623 - 1624
ESB14HRG	CC: Hrs sibling cared for 2nd YOUNGEST child	1626 - 1627
ESB14HRH	CC: Hrs sibling cared for 3rd YOUNGEST child	1629 - 1630
ESB14HRI	CC: Hrs sibling cared for 4th YOUNGEST child	1632 - 1633
ESB14HRJ	CC: Hrs sibling cared for 5th YOUNGEST child	1635 - 1636
ESCHOOWA	CC: Did YOUNGEST child attend school last month	1120 - 1121
ESCHOOWB	CC: Did 2nd YOUNGEST child attend school last month	1123 - 1124
ESCHOOWC	CC: Did 3rd YOUNGEST child attend school last month	1126 - 1127
ESCHOODD	CC: Did 4th YOUNGEST child attend school last month	1129 - 1130
ESCHOOWE	CC: Did 5th YOUNGEST child attend school last month	1132 - 1133
ESCHOOWF	CC: Did YOUNGEST child usually attend school last month	2353 - 2354
ESCHOOWG	CC: Did 2nd YOUNGEST child usually attend school 1st mth	2356 - 2357
ESCHOOWH	CC: Did 3rd YOUNGEST child usually attend school 1st mth	2359 - 2360
ESCHOOWI	CC: Did 4th YOUNGEST child usually attend school 1st mth	2362 - 2363
ESCHOOWJ	CC: Did 5th YOUNGEST child usually attend school 1st mth	2365 - 2366
ESELFCAA	CC: Did YOUNGEST child care for self	1165 - 1166
ESELFCAB	CC: Did 2nd YOUNGEST child care for self	1168 - 1169
ESELFCAC	CC: Did 3rd YOUNGEST child care for self	1171 - 1172
ESELFCAD	CC: Did 4th YOUNGEST child care for self	1174 - 1175
ESELFCAE	CC: Did 5th YOUNGEST child care for self	1177 - 1178
ESELFCAF	CC: Did the YOUNGEST child cared for self	2398 - 2399
ESELFCAG	CC: Did the 2nd YOUNGEST child cared for self	2401 - 2402
ESELFCAH	CC: Did the 3rd YOUNGEST child cared for self	2404 - 2405
ESELFCAI	CC: Did the 4th YOUNGEST child cared for self	2407 - 2408
ESELFCAJ	CC: Did the 5th YOUNGEST child cared for self	2410 - 2411
ESELFHRA	CC: Hrs cared for the YOUNGEST child while working	488 - 489
ESELFHRB	CC: Hrs cared for the 2nd YOUNGEST child while working	491 - 492
ESELFHRC	CC: Hrs cared for the 3rd YOUNGEST child while working	494 - 495
ESELFHRD	CC: Hrs cared for the 4th YOUNGEST child while working	497 - 498
ESELFHRE	CC: Hrs cared for the 5th YOUNGEST child while working	500 - 501
ESELFHRF	CC: Hours parent cared for YOUNGEST child while working	1548 - 1549
ESELFHRG	CC: Hrs parent cared for 2nd YOUNGEST child while wrking	1551 - 1552
ESELFHRH	CC: Hrs parent cared for 3rd YOUNGEST child while wrking	1554 - 1555
ESELFHRI	CC: Hrs parent cared for 4th YOUNGEST child while wrking	1557 - 1558
ESELFHRJ	CC: Hrs parent cared for 5th YOUNGEST child while wrking	1560 - 1561
ESEX	PE: Sex of this person	53 - 53
ETIAMT01	CC: Time lost because of no arrangement	2547 - 2548
ETIAMT02	CC: Unit of time lost because of no arrangement	2550 - 2551
EWHCLUBF	CC: Place where YOUNGEST child's club meetings were held	2118 - 2119
EWHCLUBG	CC: Location of 2nd YOUNGEST child's club meetings	2121 - 2122

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

Variables	Description	Position
EWHCLUBH	CC: Location of 3rd YOUNGEST child's club meetings	2124 - 2125
EWHCLUBI	CC: Location of 4th YOUNGEST child's club meetings	2127 - 2128
EWHCLUBJ	CC: Location of 5th YOUNGEST child's club meetings	2130 - 2131
EWHDAYCA	CC: Place the YOUNGEST child was cared for	819 - 820
EWHDAYCB	CC: Place the 2nd YOUNGEST child was cared for	822 - 823
EWHDAYCC	CC: Place the 3rd YOUNGEST child was cared for	825 - 826
EWHDAYCD	CC: Place the 4th YOUNGEST child was cared for	828 - 829
EWHDAYCE	CC: Place the 5th YOUNGEST child was cared for	831 - 832
EWHDAYCF	CC: Place where the YOUNGEST child was cared for	1878 - 1879
EWHDAYCG	CC: Place where the 2nd YOUNGEST child was cared for	1881 - 1882
EWHDAYCH	CC: Place where the 3rd YOUNGEST child was cared for	1884 - 1885
EWHDAYCI	CC: Place where the 4th YOUNGEST child was cared for	1887 - 1888
EWHDAYCJ	CC: Place where the 5th YOUNGEST child was cared for	1890 - 1891
EWHEPARA	CC: Place the parent cared for the YOUNGEST child	418 - 419
EWHEPARB	CC: Place the parent cared for the 2nd YOUNGEST child	421 - 422
EWHEPARC	CC: Place the parent cared for the 3rd YOUNGEST child	424 - 425
EWHEPARD	CC: Place the parent cared for the 4th YOUNGEST child	427 - 428
EWHEPARE	CC: Place the parent cared for the 5th YOUNGEST child	430 - 431
EWHEPARF	CC: Place other parent cared for YOUNGEST child	1478 - 1479
EWHEPARG	CC: Place other parent cared for 2nd YOUNGEST child	1481 - 1482
EWHEPARH	CC: Place other parent cared for 3rd YOUNGEST child	1484 - 1485
EWHEPARI	CC: Place other parent cared for 4th YOUNGEST child	1487 - 1488
EWHEPARJ	CC: Place other parent cared for 5th YOUNGEST child	1490 - 1491
EWHGRANA	CC: Place grandparent cared for YOUNGEST child	594 - 595
EWHGRANB	CC: Place grandparent cared for 2nd YOUNGEST child	597 - 598
EWHGRANC	CC: Place grandparent cared for 3rd YOUNGEST child	600 - 601
EWHGRAND	CC: Place grandparent cared for 4th YOUNGEST child	603 - 604
EWHGRANE	CC: Place grandparent cared for 5th YOUNGEST child	606 - 607
EWHGRANF	CC: Place the grandparent cared for the YOUNGEST child	1653 - 1654
EWHGRANG	CC: Place the grandparent cared for 2nd YOUNGEST child	1656 - 1657
EWHGRANH	CC: Place the grandparent cared for 3rd YOUNGEST child	1659 - 1660
EWHGRANI	CC: Place the grandparent cared for 4th YOUNGEST child	1662 - 1663
EWHGRANJ	CC: Place the grandparent cared for 5th YOUNGEST child	1665 - 1666
EWHLESSF	CC: Place where the YOUNGEST child took lessons	2038 - 2039
EWHLESSG	CC: Place where the 2nd YOUNGEST child took lessons	2041 - 2042
EWHLESSH	CC: Place where the 3rd YOUNGEST child took lessons	2044 - 2045
EWHLESSI	CC: Place where the 4th YOUNGEST child took lessons	2047 - 2048
EWHLESSJ	CC: Place where the 5th YOUNGEST child took lessons	2050 - 2051
EWHNURSA	CC: Location of nursery school for youngest child	900 - 901
EWHNURSB	CC: Location of nursery school for 2nd youngest child	903 - 904
EWHNURSC	CC: Location of nursery school for 3rd youngest child	906 - 907
EWHNURSD	CC: Location of nursery school for 4th youngest child	909 - 910
EWHNURSE	CC: Location of nursery school for 5th youngest child	912 - 913
EWHOPA1A	CC: Did a government agency help pay for child care	1240 - 1241
EWHOPA1B	CC: Did a government agency help pay for 2nd child's care	1250 - 1251
EWHOPA1C	CC: Did a government agency help pay for 3rd child's care	1259 - 1260
EWHOPA1D	CC: Did a Government agency help pay for 4th child's care	1268 - 1269
EWHOPA1E	CC: Did a government agency help pay 5th child's care	1277 - 1278
EWHOPA1F	CC: Did government help pay for YOUNGEST child's care	2473 - 2474
EWHOPA1G	CC: Did a gov agency help pay 2nd YOUNGEST child's care	2482 - 2483
EWHOPA1H	CC: Did a gov agency help pay 3rd YOUNGEST child's care	2492 - 2493
EWHOPA1I	CC: Did a gov agency help pay 4th YOUNGEST child's care	2501 - 2502
EWHOPA1J	CC: Did a gov agency help pay 5th YOUNGEST child's care	2510 - 2511
EWHOPA2A	CC: Did other parent help pay for youngest child's care	1242 - 1243

## VARIABLE LISTING

Variables	Description	Position
EWHOPA2B	CC: Did other parent help pay for 2nd child's care	1252 - 1253
EWHOPA2C	CC: Did other parent help pay for 3rd child's care	1261 - 1262
EWHOPA2D	CC: Did other parent help pay 4th youngest child's care	1270 - 1271
EWHOPA2E	CC: Did other parent help pay 5th youngest child's care	1279 - 1280
EWHOPA2F	CC: Did other parent help pay for YOUNGEST child's care	2475 - 2476
EWHOPA2G	CC: Did other parent help pay 2nd YOUNGEST child's care	2484 - 2485
EWHOPA2H	CC: Did other parent help pay 3rd YOUNGEST child's care	2494 - 2495
EWHOPA2I	CC: Did other parent help pay 4th YOUNGEST child's care	2503 - 2504
EWHOPA2J	CC: Did other parent help pay 5th YOUNGEST child's care	2512 - 2513
EWHOPA3A	CC: Did an employer help pay for youngest child's care	1244 - 1246
EWHOPA3B	CC: Did an employer help pay for 2nd child's care	1254 - 1255
EWHOPA3C	CC: Did an employer help pay 3rd youngest child's care	1263 - 1264
EWHOPA3D	CC: Did employer help pay 4th youngest child's care	1272 - 1273
EWHOPA3E	CC: Did employer help pay 5th youngest child's care	1281 - 1282
EWHOPA3F	CC: Did employer help pay for YOUNGEST child's care	2477 - 2478
EWHOPA3G	CC: Did employer help pay 2nd YOUNGEST child's care	2486 - 2487
EWHOPA3H	CC: Did employer help pay 3rd YOUNGEST child's care	2496 - 2497
EWHOPA3I	CC: Did employer help pay 4th YOUNGEST child's care	2505 - 2506
EWHOPA3J	CC: Did employer help pay 5th YOUNGEST child's care	2514 - 2515
EWHOPA4A	CC: Did some one else help pay for youngest child's care	1247 - 1248
EWHOPA4B	CC: Did another person help pay for 2nd child's care	1256 - 1257
EWHOPA4C	CC: Did other person help pay 3rd youngest child's care	1265 - 1266
EWHOPA4D	CC: Did someone else help pay 4th youngest child's care	1274 - 1275
EWHOPA4E	CC: Did someone else help pay 5th youngest child's care	1283 - 1284
EWHOPA4F	CC: Did someone else help pay for YOUNGEST child's care	2479 - 2480
EWHOPA4G	CC: Did someone else help pay 2nd YOUNGEST child's care	2488 - 2489
EWHOPA4H	CC: Did someone else help pay 3rd YOUNGEST child's care	2498 - 2499
EWHOPA4I	CC: Did someone else help pay 4th YOUNGEST child's care	2507 - 2508
EWHOPA4J	CC: Did someone else help pay 5th YOUNGEST child's care	2516 - 2517
EWHOTHEA	CC: Place YOUNGEST child was cared for by non-relative	1040 - 1041
EWHOTHEB	CC: Place 2nd child was cared for by non-relative	1043 - 1044
EWHOTHEC	CC: Place 3rd child was cared for by non-relative	1046 - 1047
EWHOTHE D	CC: Place 4th child was cared for by non-relative	1049 - 1050
EWHOTHEE	CC: Place 5th child was cared for by non-relative	1052 - 1053
EWHOTHEF	CC: Place non-relative cared for the YOUNGEST child	2273 - 2274
EWHOTHEG	CC: Place non-relative cared for the 2nd YOUNGEST child	2276 - 2277
EWHOTHEH	CC: Place non-relative cared for the 3rd YOUNGEST child	2279 - 2280
EWHOTHEI	CC: Place non-relative cared for the 4th YOUNGEST child	2282 - 2283
EWHOTHEJ	CC: Place non-relative cared for the 5th YOUNGEST child	2285 - 2286
EWHRELAA	CC: Place the YOUNGEST child was cared for	674 - 675
EWHRELAB	CC: Place the 2nd YOUNGEST child was cared for	677 - 678
EWHRELAC	CC: Place the 3rd YOUNGEST child was cared for	680 - 681
EWHRELAD	CC: Place the 4th YOUNGEST child was cared for	683 - 684
EWHRELAE	CC: Place the 5th YOUNGEST child was cared for	686 - 687
EWHRELAF	CC: Place other relative cared for YOUNGEST child	1733 - 1734
EWHRELAG	CC: Place other relative cared for 2nd YOUNGEST child	1736 - 1737
EWHRELAH	CC: Place other relative cared for 3rd YOUNGEST child	1739 - 1740
EWHRELAI	CC: Place other relative cared for 4th YOUNGEST child	1742 - 1743
EWHRELAJ	CC: Place other relative cared for 5th YOUNGEST child	1745 - 1746
EWHSB14A	CC: Place the sibling cared for the YOUNGEST child	549 - 550
EWHSB14B	CC: Place the sibling cared for the 2nd YOUNGEST child	552 - 553
EWHSB14C	CC: Place the sibling cared for the 3rd YOUNGEST child	555 - 556
EWHSB14D	CC: Place the sibling cared for the 4th YOUNGEST child	558 - 559
EWHSB14E	CC: Place the sibling cared for the 5th YOUNGEST child	561 - 562

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Variables	Description	Position
EWHSB14F	CC: Place sibling cared for YOUNGEST child	1608 - 1609
EWHSB14G	CC: Place sibling cared for 2nd YOUNGEST child	1611 - 1612
EWHSB14H	CC: Place sibling cared for 3rd YOUNGEST child	1614 - 1615
EWHSB14I	CC: Place sibling cared for 4th YOUNGEST child	1617 - 1618
EWHSB14J	CC: Place sibling cared for 5th YOUNGEST child	1620 - 1621
EWHSB15A	CC: Place the sibling cared for the YOUNGEST child	503 - 504
EWHSB15B	CC: Place the sibling cared for the 2nd YOUNGEST child	506 - 507
EWHSB15C	CC: Place the sibling cared for the 3rd YOUNGEST child	509 - 510
EWHSB15D	CC: Place the sibling cared for the 4th YOUNGEST child	512 - 513
EWHSB15E	CC: Place the sibling cared for the 5th YOUNGEST child	515 - 516
EWHSB15F	CC: Place the sibling cared for the YOUNGEST child	1563 - 1564
EWHSB15G	CC: Place the sibling cared for the 2nd YOUNGEST child	1566 - 1567
EWHSB15H	CC: Place the sibling cared for the 3rd YOUNGEST child	1569 - 1570
EWHSB15I	CC: Place the sibling cared for the 4th YOUNGEST child	1572 - 1573
EWHSB15J	CC: Place the sibling cared for the 5th YOUNGEST child	1575 - 1576
EWHSBHRA	CC: Hours the sibling cared for the YOUNGEST child	518 - 519
EWHSBHRB	CC: Hours the sibling cared for the 2nd YOUNGEST child	522 - 523
EWHSBHRC	CC: Hours the sibling cared for the 3rd YOUNGEST child	525 - 526
EWHSBHRD	CC: Hours the sibling cared for the 4th YOUNGEST child	528 - 529
EWHSBHRE	CC: Hours the sibling cared for the 5th YOUNGEST child	531 - 532
EWHSBHRF	CC: Hours the sibling cared for the YOUNGEST child	1578 - 1579
EWHSBHRG	CC: Hours the sibling cared for 2nd YOUNGEST child	1581 - 1582
EWHSBHRH	CC: Hours the sibling cared for 3rd YOUNGEST child	1584 - 1585
EWHSBHRI	CC: Hours the sibling cared for 4th YOUNGEST child	1587 - 1588
EWHSBHRJ	CC: Hours the sibling cared for 5th YOUNGEST child	1590 - 1591
EWHSCHOF	CC: Location of YOUNGEST child's after school program	2193 - 2194
EWHSCHOG	CC: Location of 2nd YOUNGEST child's after school program	2196 - 2197
EWHSCHOH	CC: Location of 3rd YOUNGEST child's after school program	2199 - 2200
EWHSCHOI	CC: Location of 4th YOUNGEST child's after school program	2202 - 2203
EWHSCHOJ	CC: Location of 5th YOUNGEST child's after school program	2205 - 2206
EWHSELF A	CC: Place the parent cared for the YOUNGEST child	473 - 474
EWHSELF B	CC: Place the parent cared for the 2nd YOUNGEST child	476 - 477
EWHSELF C	CC: Place the parent cared for the 3rd YOUNGEST child	479 - 480
EWHSELF D	CC: Place the parent cared for the 4th YOUNGEST child	482 - 483
EWHSELF E	CC: Place the parent cared for the 5th YOUNGEST child	485 - 486
EWHSELF F	CC: Place parent cared for the YOUNGEST child	1533 - 1534
EWHSELF G	CC: Place parent cared for the 2nd YOUNGEST child	1536 - 1537
EWHSELF H	CC: Place parent cared for the 3rd YOUNGEST child	1539 - 1540
EWHSELF I	CC: Place parent cared for the 4th YOUNGEST child	1542 - 1543
EWHSELF J	CC: Place parent cared for the 5th YOUNGEST child	1545 - 1546
EWHSPORF	CC: Place the YOUNGEST child participated in sports	1958 - 1959
EWHSPORG	CC: Place the 2nd YOUNGEST child participated in sports	1961 - 1962
EWHSPORH	CC: Place the 3rd YOUNGEST child participated in sports	1964 - 1965
EWHSPORI	CC: Place the 4th YOUNGEST child participated in sports	1967 - 1968
EWHSPORJ	CC: Place the 5th YOUNGEST child participated in sports	1970 - 1971
EWORKMOR	CC: Not able to wrk more because of child care problems	2544 - 2545
EWSEBEG1	WS: Time of day work began in job 1	143 - 146
EWSEBEG2	WS: Time of day began work in job 2	216 - 219
EWSEBGM1	WS: AM/PM Marker for time of day work began	148 - 149
EWSEBGM2	WS: AM/PM Marker for time of day work began in job 2	221 - 222
EWSEBNO1	WS: Business Number	110 - 111
EWSEBNO2	WS: Business Number	114 - 115
EWSEDAY11	WS: Worked Sundays in job 1	122 - 123
EWSEDAY12	WS: Worked Mondays in job 1	125 - 126

VARIABLE LISTING

Variables	Description	Position
EWSDAY13	WS: Worked Tuesdays in job 1	128 - 129
EWSDAY14	WS: Worked Wednesdays in job 1	131 - 132
EWSDAY15	WS: Worked Thursdays in job 1	134 - 135
EWSDAY16	WS: Worked Fridays in job 1	137 - 138
EWSDAY17	WS: Worked Saturdays in job 1	140 - 141
EWSDAY21	WS: Worked Sundays in job 2	195 - 196
EWSDAY22	WS: Worked Mondays in job 2	198 - 199
EWSDAY23	WS: Worked Tuesdays in job 2	201 - 202
EWSDAY24	WS: Worked Wednesdays in job 2	204 - 205
EWSDAY25	WS: Worked Thursdays in job 2	207 - 208
EWSDAY26	WS: Worked Fridays in job 2	210 - 211
EWSDAY27	WS: Worked Saturdays in job 2	213 - 214
EWSDY11	WS: Worked at home on Sundays in job1	162 - 163
EWSDY12	WS: Worked at home on Mondays in job1	165 - 166
EWSDY13	WS: Worked at home on Tuesdays in job1	168 - 169
EWSDY14	WS: Worked at home on Wednesdays in job1	171 - 172
EWSDY15	WS: Worked at home on Thursdays in job1	174 - 175
EWSDY16	WS: Worked at home on Fridays in job1	177 - 178
EWSDY17	WS: Worked at home on Saturdays in job1	180 - 181
EWSDY21	WS: Worked at home on Sundays in job2	235 - 236
EWSDY22	WS: Worked at home on Mondays in job2	238 - 239
EWSDY23	WS: Worked at home on Tuesdays in job2	241 - 242
EWSDY24	WS: Worked at home on Wednesdays in job2	244 - 245
EWSDY25	WS: Worked at home on Thursdays in job2	247 - 248
EWSDY26	WS: Worked at home on Fridays in job2	250 - 251
EWSDY27	WS: Worked at home on Saturdays in job2	253 - 254
EWSDYS1	WS: Days a week worked in job1	119 - 120
EWSDYS2	WS: Days a week worked in job2	192 - 193
EWSEMPCT	WS: Number of employers	105 - 106
EWSEND1	WS: Time of day work ended in job 1	151 - 154
EWSEND2	WS: Time of day work ended in job 2	224 - 227
EWSENDM1	WS: AM/PM Marker for time work ended in job 1	156 - 157
EWSENDM2	WS: AM/PM Marker for time work ended in job 2	229 - 230
EWSENO1	WS: Employer Number	108 - 109
EWSENO2	WS: Employer Number	112 - 113
EWSHMWK1	WS: Worked only at home in job 1	159 - 160
EWSHMWK2	WS: Worked only at home in job 2	232 - 233
EWSHRS1	WS: Number of hours worked per day in job1	116 - 117
EWSHRS2	WS: Number of hours per day in job2	189 - 190
EWSJOB1	WS: Type of schedule work for job 1	183 - 184
EWSJOB2	WS: Type of schedule work for job 2	256 - 257
EWSMNR1	WS: Reason for type of work schedule- job 1	186 - 187
EWSMNR2	WS: Reason for type of work schedule- job 2	259 - 260
IBSFORM1	AIR: Form of business/practice	2559 - 2560
IBSFORM2	AIR: Form of business/practice	2629 - 2630
IBSLOCT1	AIR: Location of business	2561 - 2562
IBSLOCT2	AIR: Location of business	2631 - 2632
ICAREX01	TAX: First child and dependent care expense credit	2875 - 2878
ICAREX02	TAX: Second child and dependent care expense credit	2879 - 2882
ICAREX03	TAX: Third child and dependent care expense credit	2883 - 2886
ICAREX04	TAX: Fourth child and dependent care expense credit	2887 - 2890
ICAREX05	TAX: Fifth child and dependent care expense credit	2891 - 2894
ICAREX06	TAX: Sixth child and dependent care expense credit	2895 - 2898
ICAREX07	TAX: Seventh child and dependent care expense credit	2899 - 2902

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Variables	Description	Position
ICAREX08	TAX: Eighth child and dependent care expense credit	2903 - 2906
ICAREX09	TAX: Ninth child and dependent care expense credit	2907 - 2910
ICAREX10	TAX: Tenth child and dependent care expense credit	2911 - 2914
ICAREX11	TAX: Eleventh child and dependent care expense credit	2915 - 2918
ICAREX12	TAX: Twelfth child and dependent care expense credit	2919 - 2922
ICAREX13	TAX: Thirteenth child and dependent care expense credit	2923 - 2926
ICAREX14	TAX: Fourteenth child and dependent care expense credit	2927 - 2930
ICAREX15	TAX: Fifteenth child and dependent care expense credit	2931 - 2934
ICAREX16	TAX: Sixteenth child and dependent care expense credit	2935 - 2938
ICAREX17	TAX: Seventeenth child and dependent care expense credit	2939 - 2942
ICAREX18	TAX: Eighteenth child and dependent care expense credit	2943 - 2946
ICAREX19	TAX: Nineteenth child and dependent care expense credit	2947 - 2950
ICAREX20	TAX: Twentieth child and dependent care expense credit	2951 - 2954
ICAREX21	TAX: 21st child and dependent care expense credit	2955 - 2958
ICAREX22	TAX: 22nd child and dependent care expense credit	2959 - 2962
ICAREX23	TAX: 23rd child and dependent care expense credit	2963 - 2966
ICAREX24	TAX: 24th child and dependent care expense credit	2967 - 2970
ICAREX25	TAX: 25th child and dependent care expense credit	2971 - 2974
ICAREX26	TAX: 26th child and dependent care expense credit	2975 - 2978
ICAREX27	TAX: 27th child and dependent care expense credit	2979 - 2982
ICAREX28	TAX: 28th child and dependent care expense credit	2983 - 2986
ICAREX29	TAX: 29th child and dependent care expense credit	2987 - 2990
ICAREX30	TAX: Thirtieth child and dependent care expense credit	2991 - 2994
ICCEXPEN	TAX: Child and dependent care expense credit in 2004	2871 - 2872
IDSABCRD	TAX: Credit claimed for elderly or disabled in 2004	2995 - 2996
IEICEX01	TAX: First person where earned income cr was claimed	3007 - 3010
IEICEX02	TAX: Second person where earned income cr was claimed	3011 - 3014
IEICEX03	TAX: Third person where earned income cr was claimed	3015 - 3018
IEICEX04	TAX: 4th person where earned income cr was claimed	3019 - 3022
IEICEX05	TAX: Fifth person where earned income cr was claimed	3023 - 3026
IEICEX06	TAX: Sixth person where earned income cr was claimed	3027 - 3030
IEICEX07	TAX: Seventh person where earned income cr was claimed	3031 - 3034
IEICEX08	TAX: Eighth person where earned income cr was claimed	3035 - 3038
IEICEX09	TAX: Ninth person where earned income cr was claimed	3039 - 3042
IEICEX10	TAX: Tenth person where earned income cr was claimed	3043 - 3046
IEICEX11	TAX: Eleventh person where earned income cr was claimed	3047 - 3050
IEICEX12	TAX: Twelfth person where earned income cr was claimed	3051 - 3054
IEICEX13	TAX: 13th person where earned income credit was claimed	3055 - 3058
IEICEX14	TAX: 14th person where earned income credit was claimed	3059 - 3062
IEICEX15	TAX: Fifteenth person where earned income cr was claimed	3063 - 3066
IEICEX16	TAX: Sixteenth person where earned income cr was claimed	3067 - 3070
IEICEX17	TAX: 17th person where earned income credit was claimed	3071 - 3074
IEICEX18	TAX: 18th person where earned income credit was claimed	3075 - 3078
IEICEX19	TAX: 19th person where earned income credit was claimed	3079 - 3082
IEICEX20	TAX: Twentieth person where earned income cr was claimed	3083 - 3086
IEICEX21	TAX: Twenty-first person where earned inc cr was claimed	3087 - 3090
IEICEX22	TAX: 22nd person where earned income credit was claimed	3091 - 3094
IEICEX23	TAX: 23rd person where earned income credit was claimed	3095 - 3098
IEICEX24	TAX: 24th person where earned income credit was claimed	3099 - 3102
IEICEX25	TAX: 25th person where earned income credit was claimed	3103 - 3106
IEICEX26	TAX: 26th person where earned income credit was claimed	3107 - 3110
IEICEX27	TAX: 27th person where earned income credit was claimed	3111 - 3114
IEICEX28	TAX: 28th person where earned income credit was claimed	3115 - 3118
IEICEX29	TAX: 29th person where earned income credit was claimed	3119 - 3122

VARIABLE LISTING

Variables	Description	Position
IEICEX30	TAX: Thirtieth person where earned inc cr was claimed	3123 - 3126
IERNDCRD	TAX: Whether earned income credit was claimed	3003 - 3004
IEXEMP01	TAX: First person claimed as an exemption	2819 - 2822
IEXEMP02	TAX: Second person claimed as an exemption	2823 - 2826
IEXEMP03	TAX: Third person claimed as an exemption	2827 - 2830
IEXEMP04	TAX: Fourth person claimed as an exemption	2831 - 2834
IEXEMP05	TAX: Fifth person claimed as an exemption	2835 - 2838
IEXMPOUT	TAX: Number of persons claimed as an exemption	2839 - 2840
IEXNMOUT	TAX: Number of persons claimed as an exemption	2841 - 2842
IFILFORM	TAX: Form 1040 filed	2863 - 2864
IHHOWN1	AIR: Business owned only by members of HH	2573 - 2574
IHHOWN2	AIR: Business owned by members of HH	2643 - 2644
IIRACONT	AIR: Whether tax-deduct contributions made to IRA acct	2713 - 2714
IIRATYP1	AIR: Assets in IRA accounts-CD or Savings Cert	2731 - 2732
IIRATYP2	AIR: Assets in IRA accounts-Money Market Funds	2733 - 2734
IIRATYP3	AIR: Assets in IRA accounts-U.S. Govt. Securities	2735 - 2736
IIRATYP4	AIR: Assets in IRA accounts-Municipal or Corp. Bonds	2737 - 2738
IIRATYP5	AIR: Assets in IRA accounts-U.S. Savings Bonds	2739 - 2740
IIRATYP6	AIR: Assets in IRA accounts-Stocks or Mutual Funds	2741 - 2742
IIRATYP7	AIR: Assets in IRA accounts-Other assets	2743 - 2744
IIRAWDL	AIR: Whether withdrawals were made from IRA account	2719 - 2720
IIRAYN	AIR: Whether retirement account is in ... name	2711 - 2712
IKEOGHCN	AIR: Whether tax-deduct contributions made to Keogh acct	2747 - 2748
IKEOGHWD	AIR: Whether withdrawals were made from Keogh account	2754 - 2755
IKEOGHYN	AIR: Whether ... has a Keogh account	2745 - 2746
IKEOHTP1	AIR: Assets in Keogh-CD or Savings Certificates	2766 - 2767
IKEOHTP2	AIR: Assets in Keogh-Money Market Funds	2768 - 2769
IKEOHTP3	AIR: Assets in Keogh-U.S. Govt. Securities	2770 - 2771
IKEOHTP4	AIR: Assets in Keogh-Municipal or Corp. Bonds	2772 - 2773
IKEOHTP5	AIR: Assets in Keogh-U.S. Savings Bonds	2774 - 2775
IKEOHTP6	AIR: Assets in Keogh-Stocks or Mutual Funds	2776 - 2777
IKEOHTP7	AIR: Assets in Keogh-Other assets	2778 - 2779
IOTHINC1	AIR: Whether first owner received net income	2603 - 2604
IOTHINC2	AIR: Other income in 2004	2673 - 2674
IOTHRBUS	AIR: Own and operate other business in 2004	2555 - 2556
IOUTRL01	TAX: First person's relationship	2843 - 2844
IOUTRL02	TAX: Second person's relationship	2845 - 2846
IOUTRL03	TAX: Third person's relationship	2847 - 2848
IOUTRL04	TAX: Fourth person's relationship	2849 - 2850
IOUTRL05	TAX: Fifth person's relationship	2851 - 2852
IOUTRL06	TAX: Sixth person's relationship	2853 - 2854
IOUTRL07	TAX: Seventh person's relationship	2855 - 2856
IOUTRL08	TAX: Eighth person's relationship	2857 - 2858
IOUTRL09	TAX: Ninth person's relationship	2859 - 2860
IOUTRL10	TAX: Tenth person's relationship	2861 - 2862
IOWNBS04	AIR: Own and operate business in 2004	2557 - 2558
IOWNRS11	AIR: First other HH member owner	2565 - 2568
IOWNRS12	AIR: Second other HH member owner	2569 - 2572
IOWNRS21	AIR: Which other HH members part-owners- Person Number	2635 - 2638
IOWNRS22	AIR: Which other HH members part-owners- Person Number	2639 - 2642
IPROPJNT	TAX: Property tax paid jointly with someone living here	3129 - 3130
IPROPN01	TAX: First person who made joint payments	3131 - 3134
IPROPN02	TAX: Second person who made joint payments	3135 - 3138
IPROPN03	TAX: Third person who made joint payments	3139 - 3142

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Variables	Description	Position
IPROPNO4	TAX: Fourth person who made joint payments	3143 - 3146
IPROPNO5	TAX: Fifth person who made joint payments	3147 - 3150
IPROPNO6	TAX: Sixth person who made joint payments	3151 - 3154
IPROPNO7	TAX: Seventh person who made joint payments	3155 - 3158
IPROPNO8	TAX: Eighth person who made joint payments	3159 - 3162
IPROPNO9	TAX: Ninth person who made joint payments	3163 - 3166
IPROPNO10	TAX: Tenth person who made joint payments	3167 - 3170
IPROPNO11	TAX: Eleventh person who made joint payments	3171 - 3174
IPROPNO12	TAX: Twelfth person who made joint payments	3175 - 3178
IPROPNO13	TAX: Thirteenth person who made joint payments	3179 - 3182
IPROPNO14	TAX: Fourteenth person who made joint payments	3183 - 3186
IPROPNO15	TAX: Fifteenth person who made joint payments	3187 - 3190
IPROPNO16	TAX: Sixteenth person who made joint payments	3191 - 3194
IPROPNO17	TAX: Seventeenth person who made joint payments	3195 - 3198
IPROPNO18	TAX: Eighteenth person who made joint payments	3199 - 3202
IPROPNO19	TAX: Nineteenth person who made joint payments	3203 - 3206
IPROPNO20	TAX: Twentieth person who made joint payments	3207 - 3210
IPROPNO21	TAX: Twenty-first person who made joint payments	3211 - 3214
IPROPNO22	TAX: Twenty-second person who made joint payments	3215 - 3218
IPROPNO23	TAX: Twenty-third person who made joint payments	3219 - 3222
IPROPNO24	TAX: Twenty-fourth person who made joint payments	3223 - 3226
IPROPNO25	TAX: Twenty-fifth person who made joint payments	3227 - 3230
IPROPNO26	TAX: Twenty-sixth person who made joint payments	3231 - 3234
IPROPNO27	TAX: Twenty-seventh person who made joint payments	3235 - 3238
IPROPNO28	TAX: Twenty-eighth person who made joint payments	3239 - 3242
IPROPNO29	TAX: Twenty-ninth person who made joint payments	3243 - 3246
IPROPNO30	TAX: Thirtieth person who made joint payments	3247 - 3250
IPROPTAX	TAX: Property taxes paid on residence in 2004	3127 - 3128
IPRTOWN1	AIR: Part owner lives in this HH	2563 - 2564
IPRTOWN2	AIR: Whether other HH members were part owners	2633 - 2634
ISCHEDA	TAX: Schedule A filed with 2004 tax return	2865 - 2866
ISCHEDD	TAX: Schedule D filed with 2004 tax return	2867 - 2868
ITAXCOPY	TAX: Whether ... has a copy of tax form or worksheet	2813 - 2814
ITAXFLYN	TAX: Whether ... filed Federal income tax for 2004	2811 - 2812
ITHFTWDL	AIR: Were withdrawals made from thrift/401k plan in 2004	2787 - 2788
ITHFTYP1	AIR: Assets in 401k plan-Money Market Funds	2799 - 2800
ITHFTYP2	AIR: Assets in 401k plan-U.S. Govt. Securities	2801 - 2802
ITHFTYP3	AIR: Assets in 401k plan-Municipal or Corp. Bonds	2803 - 2804
ITHFTYP4	AIR: Assets in 401k plan-Stocks or Mutual Funds	2805 - 2806
ITHFTYP5	AIR: Assets in 401k plan-Other assets	2807 - 2808
ITHRFTYN	AIR: Whether employee involved in thrift/401k plan	2780 - 2781
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
RPCNTHH1	AIR: Percentage of business owned by HH members	2575 - 2576
RPCNTHH2	AIR: Percentage of business owned by HH member	2645 - 2646
RPCTOWN1	AIR: Percentage of business owned in own name	2577 - 2578
RPCTOWN2	AIR: Percentage of business owned in own name	2647 - 2648
RRHRSWK	CC: Recoded hours worked or attended school	267 - 268
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

## VARIABLE LISTING

Variables	Description	Position
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
TADJINCM	TAX: Adjusted gross income in 2004	2999 - 3000
TAGE	PE: Age as of last birthday	69 - 70
TAMTCLUF	CC: Amt pd for YOUNGEST child to be in a club	2178 - 2179
TAMTCLUG	CC: Amt pd for 2nd YOUNGEST child to be in a club	2181 - 2182
TAMTCLUH	CC: Amt pd for 3rd YOUNGEST child to be in a club	2184 - 2185
TAMTCLUI	CC: Amt pd for 4th YOUNGEST child to be in a club	2187 - 2188
TAMTCLUJ	CC: Amt pd for 5th YOUNGEST child to be in a club	2190 - 2191
TAMTDAYA	CC: Amount paid for child care for YOUNGEST child	880 - 882
TAMTDAYB	CC: Amount paid for child care for 2nd YOUNGEST child	884 - 886
TAMTDAYC	CC: Amount paid for child care for 3rd YOUNGEST child	888 - 890
TAMTDAYD	CC: Amount paid for child care for 4th YOUNGEST child	892 - 894
TAMTDAYE	CC: Amount paid for child care for 5th YOUNGEST child	896 - 898
TAMTDAYF	CC: Amt pd to day center for YOUNGEST child's day care	1938 - 1940
TAMTDAYG	CC: Amt pd to day cntr for 2nd YOUNGEST child's day care	1942 - 1944
TAMTDAYH	CC: Amt pd to day cntr for 3rd YOUNGEST child's day care	1946 - 1948
TAMTDAYI	CC: Amt pd to day cntr for 4th YOUNGEST child's day care	1950 - 1952
TAMTDAYJ	CC: Amt pd to day cntr for 5th YOUNGEST child's day care	1954 - 1956
TAMTDEDT	TAX: Amount of itemized deductions for 2004	2869 - 2870
TAMTFAMA	CC: Amt paid to family day care for youngest child	799 - 801
TAMTFAMB	CC: Amt paid to family day care for 2nd YOUNGEST child	803 - 805
TAMTFAMC	CC: Amt paid to family day care for 3rd YOUNGEST child	807 - 809
TAMTFAMD	CC: Amt paid to family day care for 4th YOUNGEST child	811 - 813
TAMTFAME	CC: Amt paid to family day care for 5th YOUNGEST child	815 - 817
TAMTFAMF	CC: Amount paid to family day care for YOUNGEST child	1858 - 1860
TAMTFAMG	CC: Amt paid to family day care for 2nd YOUNGEST child	1862 - 1864
TAMTFAMH	CC: Amt paid to family day care for 3rd YOUNGEST child	1866 - 1868
TAMTFAMI	CC: Amt paid to family day care for 4th YOUNGEST child	1870 - 1872
TAMTFAMJ	CC: Amt paid to family day care for 5th YOUNGEST child	1874 - 1876
TAMTGRAA	CC: Amt pd to grandparent for watching YOUNGEST child	654 - 656
TAMTGRAB	CC: Amt pd to grandparent watching 2nd YOUNGEST child	658 - 660
TAMTGRAC	CC: Amt pd to grandparent watching 3rd YOUNGEST child	662 - 664
TAMTGRAD	CC: Amt pd to grandparent watching 4th YOUNGEST child	666 - 668
TAMTGRAE	CC: Amt pd to grandparent watching 5th YOUNGEST child	670 - 672
TAMTGRAF	CC: Amt pd to grandparent(s) to care for YOUNGEST child	1713 - 1715
TAMTGRAG	CC: Amt pd grandparents to care for 2nd YOUNGEST child	1717 - 1719
TAMTGRAH	CC: Amt pd grandparent(s) to care for 3rd YOUNGEST child	1721 - 1723
TAMTGRAI	CC: Amt pd grandparent(s) to care for 4th YOUNGEST child	1725 - 1727
TAMTGRAJ	CC: Amt pd grandparent(s) to care for 5th YOUNGEST child	1729 - 1731
TAMTIRA	AIR: Amount withdrawn from IRAs in 2004	2721 - 2725
TAMTLESF	CC: Weekly amt ... pd for the YOUNGEST child's lessons	2098 - 2100
TAMTLESG	CC: Weekly amt ... pd for 2nd YOUNGEST child's lessons	2102 - 2104
TAMTLESH	CC: Weekly amt ... pd for 3rd YOUNGEST child's lessons	2106 - 2108
TAMTLESI	CC: Weekly amt ... pd for 4th YOUNGEST child's lessons	2110 - 2112
TAMTLESJ	CC: Weekly amt ... pd for 5th YOUNGEST child's lessons	2114 - 2116
TAMTNURA	CC: Amount paid for YOUNGEST child's preschool	960 - 962
TAMTNURB	CC: Amount paid for 2nd YOUNGEST child's preschool	964 - 966
TAMTNURC	CC: Amount paid for 3rd YOUNGEST child's preschool	968 - 970
TAMTNURD	CC: Amount paid for 4th YOUNGEST child's preschool	972 - 974
TAMTNURE	CC: Amount paid for 5th YOUNGEST child's preschool	976 - 978
TAMTOTH A	CC: Amt pd to non-relative caring for YOUNGEST child	1100 - 1102
TAMTOTH B	CC: Amt pd to non-relative caring for 2nd YOUNGEST child	1104 - 1106

SIPP 2004 WAVE 4 TOPICAL MODULE MICRODATA FILES

Variables	Description	Position
TAMTOTHC	CC: Amt pd to non-relative caring for 3rd YOUNGEST child	1108 - 1110
TAMTOTHD	CC: Amt pd to non-relative caring for 4th YOUNGEST child	1112 - 1114
TAMTOTHE	CC: Amt pd to non-relative caring for 5th YOUNGEST child	1116 - 1118
TAMTOTHF	CC: Amt/wk...pd non-relative to care for YOUNGEST child	2333 - 2335
TAMTOTHG	CC: Amt/wk...pd nonrelative caring for 2nd YOUNGEST chld	2337 - 2339
TAMTOTHH	CC: Amt/wk...pd nonrelative caring for 3rd YOUNGEST chld	2341 - 2343
TAMTOTHI	CC: Amt/wk...pd nonrelative caring for 4th YOUNGEST chld	2345 - 2347
TAMTOTHJ	CC: Amt/wk...pd nonrelative caring for 5th YOUNGEST chld	2349 - 2351
TAMTRELA	CC: Money parent paid to the relative for child care	734 - 736
TAMTRELB	CC: Money parent paid to the relative for child care	738 - 740
TAMTRELC	CC: Money parent pd to relative for 2nd child's care	742 - 744
TAMTRELD	CC: Money parent pd to relative for 4th child's care	746 - 748
TAMTRELE	CC: Money parent paid to relative for 5th child's care	750 - 752
TAMTRELF	CC: Amt pd to othr relative caring for YOUNGEST child	1793 - 1795
TAMTRELG	CC: Amt pd othr relative caring for 2nd YOUNGEST child	1797 - 1799
TAMTRELH	CC: Amt pd othr relative caring for 3rd YOUNGEST child	1801 - 1803
TAMTRELI	CC: Amt pd othr relative caring for 4th YOUNGEST child	1805 - 1807
TAMTRELJ	CC: Amt pd othr relative caring for 5th YOUNGEST child	1809 - 1811
TAMTSCHF	CC: Amt...pd for YOUNGEST child in after school prgrm	2253 - 2255
TAMTSCHG	CC: Amt...pd for 2nd YOUNGEST child in aftr school prgrm	2257 - 2259
TAMTSCHH	CC: Amt...pd for 3rd YOUNGEST child in aftr school prgrm	2261 - 2263
TAMTSCHI	CC: Amt...pd for 4th YOUNGEST child in aftr school prgrm	2265 - 2267
TAMTSCHJ	CC: Amt...pd for 5th YOUNGEST child in aftr school prgrm	2269 - 2271
TAMTSPOF	CC: Amt ... pd for the YOUNGEST child to play sports	2018 - 2020
TAMTSPOG	CC: Amt ... pd for the 2nd YOUNGEST child to play sports	2022 - 2024
TAMTSPOH	CC: Amt ... pd for the 3rd YOUNGEST child to play sports	2026 - 2028
TAMTSPOI	CC: Amt ... pd for the 4th YOUNGEST child to play sports	2030 - 2032
TAMTSPOJ	CC: Amt ... pd for the 5th YOUNGEST child to play sports	2034 - 2036
TAMTSTAA	CC: Amt paid to Head Start for YOUNGEST child	1025 - 1026
TAMTSTAB	CC: Amt paid to Head Start for 2nd YOUNGEST child	1028 - 1029
TAMTSTAC	CC: Amt paid to Head Start for 3rd YOUNGEST child	1031 - 1032
TAMTSTAD	CC: Amt paid to Head Start for 4th YOUNGEST child	1034 - 1035
TAMTSTAE	CC: Amt paid to Head Start for 5th YOUNGEST child	1037 - 1038
TATKEOGH	AIR: Amount withdrawn from Keogh accounts in 2004	2756 - 2760
TCCAMT	TAX: Amt of child and dependent care expense credit 2004	2873 - 2874
TERNDAMT	TAX: Amount of earned income credit claimed in 2004	3005 - 3006
TFILSTAT	TAX: Filing status on 2004 Federal tax return	2815 - 2816
TFIPSST	HH: FIPS State Code	25 - 26
TGRSRCP1	AIR: Gross receipts of business in 2004	2579 - 2584
TGRSRCP2	AIR: Gross receipts of second business in 2004	2649 - 2654
TIRAEARN	AIR: Amount IRA account in own name earned in 2004	2726 - 2730
TKEOGHER	AIR: Amount Keogh accounts in own name earned in 2004	2761 - 2765
TNETIN12	AIR: "Net income, first other HH owner-profit"	2605 - 2610
TNETIN13	AIR: "Net income, first other HH owner-loss"	2611 - 2616
TNETIN22	AIR: "Net income, second other HH owner-profit"	2617 - 2622
TNETIN23	AIR: "Net income, second other HH owner-loss"	2623 - 2628
TNETIN32	AIR: "Net income, first other HH owner-profit"	2675 - 2680
TNETIN33	AIR: "Net income, first other HH owner-loss"	2681 - 2686
TNETIN42	AIR: "Net income, second other HH owner-profit"	2687 - 2692
TNETIN43	AIR: "Net income, second other HH owner-loss"	2693 - 2698
TNETINC1	AIR: Net income from business in 2004-profit	2591 - 2596
TNETINC2	AIR: Net income from business in 2004-loss	2597 - 2602
TNETINC3	AIR: Net income of second business in 2004-profit	2661 - 2666
TNETINC4	AIR: Net income of second business in 2004-loss	2667 - 2672

**VARIABLE LISTING**

Variables	Description	Position
TNETTAX	TAX: Net tax liability in 2004	3001 - 3002
TOTHINC3	AIR: Net income from other business-profit	2699 - 2704
TOTHINC4	AIR: Net income from other business-loss	2705 - 2710
TSAPGAIN	TAX: Amt of capital gains/losses from sale/exchange 2004	2997 - 2998
TTAXBILL	TAX: Property tax bill for your residence in 2004	3251 - 3252
TTAXCONT	AIR: Amount of tax-deduct contributions made to IRA acct	2715 - 2718
TTHFTAMT	AIR: Amount withdrawn from thrift/401k plan in 2004	2789 - 2793
TTHFTCNT	AIR: Amount contributed to thrift/401k in 2004	2782 - 2786
TTHFTERN	AIR: Amount of earnings from thrift/401K	2794 - 2798
TTOTEXMP	TAX: Number of exemptions claimed on return	2817 - 2818
TTOTEXP1	AIR: Total expenses of business in 2004	2585 - 2590
TTOTEXP2	AIR: Total expenses of second business in 2004	2655 - 2660
TTXKEOGH	AIR: Amount of tax-deduct contributions to Keogh acct.	2749 - 2753
WPFINWGT	WW: Person weight	57 - 66

## HOW TO USE THE DATA DICTIONARY

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

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

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

```
D EWSEMPCT    2    105
T WS: Number of employers
    How many employers did ... work for during
    a typical week?
U All persons 15+ who held a job or business in
  month 4 of the reference period at which they
  worked at least 1 week: (RM4WKWJB>0 and
  RM4HRSWK>0).
V          1 .1 employer
V          2 .2 employers
V          3 .3 or more employers
V         -1 .Not in Universe

D EHRWKSCH    2    264
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          -6 .Not enrolled
V          -5 .Hours varied
V          -1 .Not in Universe
V           0 .None
V         1:99 .hours per week
```

**SURVEY OF INCOME AND PROGRAM PARTICIPATION,  
2004 PANEL WAVE 4 TOPICAL MODULE DATA DICTIONARY**

DATA	SIZE	BEGIN
D SSUSEQ	5	1
T SU: Sequence Number of Sample Unit - Primary Sort Key		
U All persons		
V	1:65000	.Sequence Number
D SSUID	12	6
T SU: Sample Unit Identifier		
Sample Unit identifier This identifier is created by scrambling together the PSU, Segment, Serial, Serial Suffix of the original sample address. It may be used in matching sample units from different waves.		
U All persons		
V	000000000000:999999999999	.Scrambled Id
D SPANEL	4	18
T SU: Sample Code - Indicates Panel Year		
U All persons		
V	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		
V	1:8	.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		
V	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		
V	01	.Alabama
V	02	.Alaska
V	04	.Arizona
V	05	.Arkansas
V	06	.California
V	08	.Colorado
V	09	.Connecticut
V	10	.Delaware

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

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
U All persons in households		
V	201	.Completed interview
V	203	.Compl. partial- missing data; no
V		.TYPE-Z
V	207	.Complete partial - TYPE-Z; no
V		.further followup
V	213	.TYPE-A, language problem
V	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
V	250	.TYPE-C, hh deceased
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
V	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
V	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
V		.-SPAWN

D RFID 3 33

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

V 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

DATA	SIZE	BEGIN
		all persons except related subfamily members.
U		All persons except those in related subfamilies (excludes persons with ESFTYPE = 2)
V	1:120	.Family ID number
V	-1	.Not in Universe
D	EPPIDX	3 39
T		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

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

```

DATA          SIZE   BEGIN

D EPPMIS4      1     52
T PE: Person's 4th month interview status
    Person's interview status for month 4
U All persons
V             1 .Interview
V             2 .Non-interview

D ESEX         1     53
T PE: Sex of this person
U All persons
V             1 .MALE
V             2 .FEMALE

D ERACE        1     54
T PE: The race(s) the respondent is
    What race(s) does ... consider
    herself/himself to be? 1 White 2 Black or
    African American 3 American Indian or
    Alaska Native 4 Asian 5 Native Hawaiian or
    Other Pacific Islander
U All persons
V             1 .White alone
V             2 .Black alone
V             3 .Asian alone
V             4 .Residual

D EORIGIN      2     55
T PE: Spanish, Hispanic or Latino
    Is ... Spanish, Hispanic or Latino?
U All persons
V             2 .No
V             1 .Yes

D WPFINWGT    10     57
T WW: Person weight
    Final person weight Four implied decimal
    positions
U All persons
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
V             3 .Spouse of reference person
V             4 .Child of reference person
V             5 .Grandchild of reference person
V             6 .Parent of reference person
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
V             .person
V            11 .Housemate/roommate

```

DATA	SIZE	BEGIN
V	12	.Roomer/boarder
V	13	.Other non-relative of reference
V		.person
D TAGE	2	69
T PE:		Age as of last birthday
		Edited and imputed age as of last birthday. Topcoding combines persons into last two single year of age groups. User should combine last two age groups for microdata analysis.
U		All persons
V	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
V	1	.Married, spouse present
V	2	.Married, spouse absent
V	3	.Widowed
V	4	.Divorced
V	5	.Separated
V	6	.Never Married
D EPNSPOUS	4	72
T PE:		Person number of spouse
U		All persons
V	0101:1199	.Person Number
V	9999	.Spouse not in household or person
V		.not married
D EPNMOM	4	76
T PE:		Person number of mother
U		All persons
V	0101:1199	.Person Number
V	9999	.No mother in household
D EPNDAD	4	80
T PE:		Person number of father
U		All persons
V	0101:1199	.Person Number
V	9999	.No father in household
D EPNGUARD	4	84
T PE:		Person number of guardian
U		All persons, 19 years and under TAGE < 20 for this month
V	0101:1199	.Person Number
V	9999	.Guardian not in household
V	-1	.Not in Universe
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?

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

U All persons 15+ at the end of the reference  
period. EPOPSTAT = 1

V            -1 .Not in Universe  
V            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  
V            33 .5th Or 6th Grade  
V            34 .7th Or 8th Grade  
V            35 .9th Grade  
V            36 .10th Grade  
V            37 .11th Grade  
V            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  
V            43 .Associate (2-yr) college degree  
V            .(include  
V            .academic/occupational  
V            .degree)  
V            44 .Bachelor's degree (for example:  
V            .BA, AB, BS)  
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)  
V            -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

DATA	SIZE	BEGIN
		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	
V	011:119	.Household Address ID
V	0	.Not In Universe
D	EPWSUNV	2 103
T	WS: Universe indicator.	Universe indicator.
U	All adults.	
V	1	.In universe
V	-1	.Not in Universe
D	EWSEMPCT	2 105
T	WS: Number of employers	How many employers did ... work for during a typical week?
U	All persons 15+ who held a job or business in month 4 of the reference period at which they worked at least 1 week: (RM4WKWJB>0 and RM4HRSWK>0).	
V	1	.1 employer
V	2	.2 employers
V	3	.3 or more employers
V	-1	.Not in Universe
D	AWSEMPCT	1 107
T	WS: Allocation flag for EWSEMPCT	Allocation flag for Number of employers in reference period
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSENO1	2 108
T	WS: Employer Number	The number of the employer (which is permanently and uniquely assigned in the Core) of the job associated with the person's work schedule described by the edited variables in this module whose suffix is "1"
U	All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.	
V	1:99	.Employer Number assigned in core
V	-1	.Not in Universe

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
D EWSENO1	2	110
T WS: Business Number		
The number of the business (which is permanently and uniquely assigned in the Core) of the business associated with the person's work schedule described by the edited variables in this module whose suffix is "1"		
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.		
V	1:99	.Business Number assigned in core
V	-1	.Not in Universe
D EWSENO2	2	112
T WS: Employer Number		
The number of the employer (which is permanently and uniquely assigned in the Core) of the job associated with the person's work schedule described by the edited variables in this module whose suffix is "2"		
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.		
V	1:99	.Employer Number assigned in core
V	-1	.Not in Universe
D EWSENO3	2	114
T WS: Business Number		
The number of the business (which is permanently and uniquely assigned in the Core) of the business associated with the person's work schedule described by the edited variables in this module whose suffix is "2"		
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.		
V	1:99	.Business Number assigned in core
V	-1	.Not in Universe
D EWSHRS1	2	116
T WS: Number of hours worked per day in job1		
How many hours per day did ... work that (typical) week?		
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.		
V	1:24	.Hours
V	-1	.Not in Universe
D AWSHRS1	1	118
T WS: Allocation flag for EWSHRS1		
Allocation flag for number of hours worked per day in the reference period		
V	0	.Not imputed

DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSDYS1	2	119
T WS:		Days a week worked in job1 How many days did ...work during a typical week?
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V	1:7	.Days
V	-1	.Not in Universe
D AWSDYS1	1	121
T WS:		Allocation flag for EWSDY1 Allocation flag for number of days worked in the last month of the reference period
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSDAY11	2	122
T WS:		Worked Sundays in job 1 Whether .... worked on Sunday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V	0	.Did not work
V	1	.Worked
V	-1	.Not in Universe
D AWSDAY11	1	124
T WS:		Allocation flag for EWSDAY11 Allocation flag for worked on Sunday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSDAY12	2	125
T WS:		Worked Mondays in job 1 Whether .... worked on Monday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V	0	.Did not work
V	1	.Worked
V	-1	.Not in Universe
D AWSDAY12	1	127
T WS:		Allocation flag for EWSDAY12 Allocation flag for worked on Monday

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DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSDAY13	2 128
T	WS: Worked Tuesdays in job 1	
	Whether .... worked on Tuesday during that typical week	
U	All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.	
V	0	.Did not work
V	1	.Worked
V	-1	.Not in Universe
D	AWSDAY13	1 130
T	WS: Allocation flag for EWSDAY13	
	Allocation flag for worked on Tuesday	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSDAY14	2 131
T	WS: Worked Wednesdays in job 1	
	Whether .... worked on Wednesday during that typical week	
U	All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.	
V	0	.Did not work
V	1	.Worked
V	-1	.Not in Universe
D	AWSDAY14	1 133
T	WS: Allocation flag for EWSDAY14	
	Allocation flag for worked on Wednesday	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSDAY15	2 134
T	WS: Worked Thursdays in job 1	
	Whether .... worked on Thursday during that typical week	
U	All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.	
V	0	.Did not work
V	1	.Worked
V	-1	.Not in Universe
D	AWSDAY15	1 136
T	WS: Allocation flag for EWSDAY15	
	Allocation flag for worked on Thursday	

DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSDAY16	2 137
T	WS:	Worked Fridays in job 1 Whether .... worked on Friday during that typical week
U	All persons 15+	who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V	0	.Did not work
V	1	.Worked
V	-1	.Not in Universe
D	AWSDAY16	1 139
T	WS:	Allocation flag for EWSDAY16 Allocation flag for worked on Friday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSDAY17	2 140
T	WS:	Worked Saturdays in job 1 Whether .... worked on Saturday during that typical week
U	All persons 15+	who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V	0	.Did not work
V	1	.Worked
V	-1	.Not in Universe
D	AWSDAY17	1 142
T	WS:	Allocation flag for EWSDAY17 Allocation flag for worked on Saturday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSBEG1	4 143
T	WS:	Time of day work began in job 1 During that week, at what time of day did .... begin work most days for (the job 1 employer)?
U	All persons 15+	who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V	0100:1259	.Civilian clock times
V	-1	.Not in Universe
D	AWSBEG1	1 147
T	WS:	Allocation flag for EWSBEG1 Allocation flag for time of day work began

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
		in the last month of the reference period
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSBEGM1	2 148
T	WS:	AM/PM Marker for time of day work began AM/PM Marker for time of day work began
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V	1	.A.M.
V	2	.P.M.
V	3	.Noon
V	4	.Midnight
V	-1	.Not in Universe
D	AWSBEGM1	1 150
T	WS:	Allocation flag for EWSBEGM1 Allocation flag for marker of the time of day work began in the last month of the reference period
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSEND1	4 151
T	WS:	Time of day work ended in job 1 During that week, at what time of day did .... end work most days for (the job 1 employer)?
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V	0100:1259	.Civilian clock times
V	-1	.Not in Universe
D	AWSEND1	1 155
T	WS:	Allocation flag for EWSEND1 Allocation flag for time of day work ended in the last month of the reference period
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSENDM1	2 156
T	WS:	AM/PM Marker for time work ended in job 1 AM/PM marker for time of day work ended in job 1
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.

DATA	SIZE	BEGIN
V	1	.A.M.
V	2	.P.M.
V	3	.Noon
V	4	.Midnight
V	-1	.Not in Universe
D	AWSENDM1	1 158
T	WS:	Allocation flag for EWSENDM1 Allocation flag of marker for the time of day work ended in the last month of the reference period.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSHMWK1	2 159
T	WS:	Worked only at home in job 1 As part of the work schedule for that week, were there any days when .... worked only at home for (employer of Job 1)?
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	AWSHMWK1	1 161
T	WS:	Allocation flag for EWSHMWK1 Allocation flag for worked only at home
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSDY11	2 162
T	WS:	Worked at home on Sundays in job1 Whether .... worked at home on Sunday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0 and (EWSHMWK1 = 1) who worked only at home.
V	0	.Did not work only at home on .Sunday
V	1	.Worked only at home on Sunday
V	-1	.Not in Universe
D	AWSDY11	1 164
T	WS:	Allocation flag for EWSDY11 Allocation flag for worked at home on Sunday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)
D EWSDY12	2	165
T WS:		Worked at home on Mondays in job1 Whether .... worked at home on Monday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0 and (EWSHMWK1 = 1) who worked only at home.
V	0	.Did not work only at home on
V		.Monday
V	1	.Worked only at home on Monday
V	-1	.Not in Universe
D AWSDY12	1	167
T WS:		Allocation flag for EWSDY12 Allocation flag for worked at home on Monday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSDY13	2	168
T WS:		Worked at home on Tuesdays in job1 Whether .... worked at home on Tuesday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0 and (EWSHMWK1 = 1) who worked only at home.
V	0	.Did not work only at home on
V		.Tuesday
V	1	.Worked only at home on Tuesday
V	-1	.Not in Universe
D AWSDY13	1	170
T WS:		Allocation flag for EWSDY13 Allocation flag for worked at home on Tuesday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSDY14	2	171
T WS:		Worked at home on Wednesdays in job1 Whether .... worked at home on Wednesday during that typical week.
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0 and (EWSHMWK1 = 1) who worked only at home.
V	0	.Did not work only at home on
V		.Wednesday
V	1	.Worked only at home on Wednesday

DATA	SIZE	BEGIN
V	-1	.Not in Universe
D AWSDY14	1	173
T WS:		Allocation flag for EWSY14
		Allocation flag for Worked at home on Wednesday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSY15	2	174
T WS:		Worked at home on Thursdays in job1
		Whether .... worked at home on Thursday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0 and (EWSHMWK1 = 1) who worked only at home.
V	0	.Did not work only at home on Thursday
V	1	.Worked only at home on Thursday
V	-1	.Not in Universe
D AWSY15	1	176
T WS:		Allocation flag for EWSY15
		Allocation flag for worked at home on Thursday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSY16	2	177
T WS:		Worked at home on Fridays in job1
		Whether .... worked at home on Friday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0 and (EWSHMWK1 = 1) who worked only at home.
V	0	.Did not work only at home on Friday
V	1	.Worked only at home on Friday
V	-1	.Not in Universe
D AWSY16	1	179
T WS:		Allocation flag for EWSY16
		Allocation flag for worked at home on Friday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSY17	2	180
T WS:		Worked at home on Saturdays in job1

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE   BEGIN

        Whether .... worked at home on Saturday
        during      that typical week
U All persons 15+ who held a job or business in
month 4 of the reference period for whom
EWSEMPCT>0 and (EWSHMWK1 = 1) who worked only
at home.
V           0 .Did not work only at home on
V           .Saturday
V           1 .Worked only at home on Saturday
V          -1 .Not in Universe

D AWSDY17     1     182
T WS: Allocation flag for AWSDY17
        Allocation flag for worked at home on
        Saturday
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

D EWSJOB1     2     183
T WS: Type of schedule work for job 1
        Which of the following best describes ....
        work      schedule at this job?
U All persons 15+ who held a job or business in
month 4 of the reference period for whom
EWSEMPCT>0.
V           1 .Regular daytime schedule
V           2 .Regular evening shift
V           3 .Regular night shift
V           4 .Rotating shift
V           5 .Split shift
V           6 .Irregular schedule
V           7 .Other
V          -1 .Not in Universe

D AWSJOB1     1     185
T WS: Allocation flag for EWSJOB1
        Allocation flag for type of work schedule
        in the last      month of the reference
        period
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)
V           0 .Not In Universe

D EWSMNR1     2     186
T WS: Reason for type of work schedule- job 1
        What is the main reason .... worked the
        type of      schedule they did?
U All persons 15+ who held a job or business in
month 4 of the reference period for whom
EWSEMPCT>0.
V           1 .Better child care arrangements
V           2 .Better pay
V           3 .Better arrangements for care of
V           .other family members

```

DATA	SIZE	BEGIN
V	4	.Allows time for school
V	5	.Other Voluntary reasons
V	6	.Could not get any other job
V	7	.Requirement of the Job
V	8	.Other Involuntary Reasons
V	-1	.Not in Universe
D	AWSMNR1	1 188
T	WS: Allocation flag for EWSMNR1 Allocation flag of reason for work schedule in the last month of the reference period.	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSHRS2	2 189
T	WS: Number of hours per day in job2 How many hours per day did .... work that (typical) week?	
U	All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1.	
V	01:24	.Hours
V	-1	.Not in Universe
D	AWSHRS2	1 191
T	WS: Allocation flag for EWSHRS2 Allocation flag for number of hours worked per day in the reference period	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSDYS2	2 192
T	WS: Days a week worked in job2 How many days did ....work during a typical week?	
U	All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1.	
V	1:7	.Days
V	-1	.Not in Universe
D	AWSDYS2	1 194
T	WS: Allocation flag for EWSDY2 Allocation flag for number of days worked in the last month of the reference period	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSDAY21	2 195

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE   BEGIN

T WS: Worked Sundays in job 2
      Whether .... worked on Sunday during that
      typical      week
U All persons 15+ who held a job or business in
  month 4 of the reference period for whom
  EWSEMPCT>1.
V          0 .Did not work
V          1 .Worked
V          -1 .Not in Universe

D AWSDAY21    1     197
T WS: Allocation flag for EWSDAY21
      Allocation flag for worked on Sunday
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EWSDAY22    2     198
T WS: Worked Mondays in job 2
      Whether .... worked on Monday during that
      typical      week
U All persons 15+ who held a job or business in
  month 4 of the reference period for whom
  EWSEMPCT>1.
V          0 .Did not work
V          1 .Worked
V          -1 .Not in Universe

D AWSDAY22    1     200
T WS: Allocation flag for EWSDAY22
      Allocation flag for worked on Monday
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EWSDAY23    2     201
T WS: Worked Tuesdays in job 2
      Whether .... worked on Tuesday during that
      typical      week
U All persons 15+ who held a job or business in
  month 4 of the reference period for whom
  EWSEMPCT>1.
V          0 .Did not work
V          1 .Worked
V          -1 .Not in Universe

D AWSDAY23    1     203
T WS: Allocation flag for EWSDAY23
      Allocation flag for worked on Tuesday
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EWSDAY24    2     204

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DATA	SIZE	BEGIN
T WS: Worked Wednesdays in job 2 Whether .... worked on Wednesday during that typical week		
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1.		
V 0 .Did not work		
V 1 .Worked		
V -1 .Not in Universe		
D AWSDAY24 1 206		
T WS: Allocation flag for EWSDAY24 Allocation flag for worked on Wednesday		
V 0 .Not imputed		
V 1 .Statistical imputation (hot deck)		
V 2 .Cold deck imputation		
V 3 .Logical imputation (derivation)		
D EWSDAY25 2 207		
T WS: Worked Thursdays in job 2 Whether .... worked on Thursday during that typical week		
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1.		
V 0 .Did not work		
V 1 .Worked		
V -1 .Not in Universe		
D AWSDAY25 1 209		
T WS: Allocation flag for EWSDAY25 Allocation flag for worked on Thursday		
V 0 .Not imputed		
V 1 .Statistical imputation (hot deck)		
V 2 .Cold deck imputation		
V 3 .Logical imputation (derivation)		
D EWSDAY26 2 210		
T WS: Worked Fridays in job 2 Whether .... worked on Friday during that typical week		
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1.		
V 0 .Did not work		
V 1 .Worked		
V -1 .Not in Universe		
D AWSDAY26 1 212		
T WS: Allocation flag for EWSDAY26 Allocation flag for worked on Friday		
V 0 .Not imputed		
V 1 .Statistical imputation (hot deck)		
V 2 .Cold deck imputation		
V 3 .Logical imputation (derivation)		
D EWSDAY27 2 213		

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DATA            SIZE    BEGIN

T WS: Worked Saturdays in job 2  
       Whether .... worked on Saturday during  
       that typical            week  
 U All persons 15+ who held a job or business in  
 month 4 of the reference period for whom  
 EWSEMPCT>1.  
 V            0 .Did not work  
 V            1 .Worked  
 V           -1 .Not in Universe

D AWSDAY27     1     215  
 T WS: Allocation flag for EWSDAY27  
       Allocation flag for worked on Saturday  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EWSBEG2      4     216  
 T WS: Time of day began work in job 2  
       During that week, at what time of day did  
       ....            begin work most days for (the  
       job 2 employer)?  
 U All persons 15+ who held a job or business in  
 month 4 of the reference period for whom  
 EWSEMPCT>1.  
 V 0100:1259 .Civilian clock times  
 V           -1 .Not in Universe

D AWSBEG2      1     220  
 T WS: Allocation flag for EWSBEG2  
       Allocation flag for time of day work began  
       in the            last month of the reference  
       period  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EWSBEGM2     2     221  
 T WS: AM/PM Marker for time of day work began  
       in job 2  
       AM/PM marker for time of day work began  
 U All persons 15+ who held a job or business in  
 month 4 of the reference period for whom  
 EWSEMPCT>1.  
 V            1 .A.M.  
 V            2 .P.M.  
 V            3 .Noon  
 V            4 .Midnight  
 V           -1 .Not in Universe

D AWSBEGM2     1     223  
 T WS: Allocation flag for EWSBEGM2  
       Allocation flag for marker of the time of  
       day work            began in the last month of  
       the reference period

DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSEND2	4	224
T WS:		Time of day work ended in job 2 During that week, at what time of day did .... end work most days for (the job 2 employer)?
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1.
V	0100:1259	.Civilian clock times
V	-1	.Not in Universe
D AWSEND2	1	228
T WS:		Allocation flag for EWSEND2 Allocation flag for time of day work ended in the last month of the reference period
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSENDM2	2	229
T WS:		AM/PM Marker for time work ended in job 2 AM/PM marker for time of day work ended in job 2
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1.
V	1	.A.M.
V	2	.P.M.
V	3	.Noon
V	4	.Midnight
V	-1	.Not in Universe
D AWSENDM2	1	231
T WS:		Allocation flag for EWSENDM2 Allocation flag of marker for the time of day work ended in the last month of the reference period
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSHMWK2	2	232
T WS:		Worked only at home in job 2 As part of the work schedule for that week, were there any days when .... worked only at home for employer of Job 2?
U		All persons 15+ who held a job or business in month 4 of the reference period for whom

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DATA	SIZE	BEGIN
EWSEMPCT>1, and EWSHMK2 = 1.		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	AWSHMWK2	1 234
T	WS: Allocation flag for EWSHMWK2 Allocation flag for worked only at home	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSY21	2 235
T	WS: Worked at home on Sundays in job2 Whether .... worked at home on Sunday during that typical week	
U	All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1 and (EWSHMK2 = 1) who worked only at home.	
V	0	.Did not work only at home on
V		.Sunday
V	1	.Worked only at home on Sunday
V	-1	.Not in Universe
D	AWSY21	1 237
T	WS: Allocation flag for EWSY21 Allocation flag for worked at home on Sunday	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWSY22	2 238
T	WS: Worked at home on Mondays in job2 Whether .... worked at home on Monday during that typical week	
U	All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1 and (EWSHMK2 = 1) who worked only at home.	
V	0	.Did not work only at home on
V		.Monday
V	1	.Worked only at home on Monday
V	-1	.Not in Universe
D	AWSY22	1 240
T	WS: Allocation flag for EWSY22 Allocation flag for worked at home on Monday	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)

DATA	SIZE	BEGIN
D EWSDY23	2	241
T WS:		Worked at home on Tuesdays in job2 Whether .... worked at home on Tuesday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1 and (EWSHMK2 = 1) who worked only at home.
V	0	.Did not work only at home on
V		.Tuesday
V	1	.Worked only at home on Tuesday
V	-1	.Not in Universe
D AWSDY23	1	243
T WS:		Allocation flag for EWSDY23 Allocation flag for worked at home on Tuesday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSDY24	2	244
T WS:		Worked at home on Wednesdays in job2 Whether .... worked at home on Wednesday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1 and (EWSHMK2 = 1) who worked only at home.
V	0	.Did not work only at home on
V		.Wednesday
V	1	.Worked only at home on Wednesday
V	-1	.Not in Universe
D AWSDY24	1	246
T WS:		Allocation flag for EWSDY24 Allocation flag for worked at home on Wednesday
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1 and who worked only at home.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSDY25	2	247
T WS:		Worked at home on Thursdays in job2 Whether .... worked at home on Thursday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1 and (EWSHMK2 = 1) who worked only at home.
V	0	.Did not work only at home on
V		.Thursday

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DATA	SIZE	BEGIN
V	1	.Worked only at home on Thursday
V	-1	.Not in Universe
D AWSDY25	1	249
T WS:		Allocation flag for EWSY25
		Allocation flag for worked at home on Thursday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSY26	2	250
T WS:		Worked at home on Fridays in job2
		Whether .... worked at home on Friday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1 and (EWSHMK2 = 1) who worked only at home.
V	0	.Did not work only at home on Friday
V	1	.Worked only at home on Friday
V	-1	.Not in Universe
D AWSY26	1	252
T WS:		Allocation flag for EWSY26
		Allocation flag for worked at home on Friday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSY27	2	253
T WS:		Worked at home on Saturdays in job2
		Whether .... worked at home on Saturday during that typical week
U		All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1 and (EWSHMK2 = 1) who worked only at home.
V	0	.Did not work only at home on Saturday
V	1	.Worked only at home on Saturday
V	-1	.Not in Universe
D AWSY27	1	255
T WS:		Allocation flag for EWSY27
		Allocation flag for worked at home on Saturday
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSJOB2	2	256

DATA	SIZE	BEGIN
T WS: Type of schedule work for job 2 Which of the following best describes .... work schedule at this job?		
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1.		
V	1	.Regular daytime schedule
V	2	.Regular evening shift
V	3	.Regular night shift
V	4	.Rotating shift
V	5	.Split shift
V	6	.Irregular schedule
V	7	.Other
V	-1	.Not in Universe
D AWSJOB2	1	258
T WS: Allocation flag for EWSJOB2 Allocation flag for type of work schedule in the last month of the reference period		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWSMNR2	2	259
T WS: Reason for type of work schedule- job 2 What is the main reason .... worked the type of schedule they did?		
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1.		
V	1	.Better child care arrangements
V	2	.Better pay
V	3	.Better arrangements for care of .other family members
V	4	.Allows time for school
V	5	.Other Voluntary reasons
V	6	.Could not get any other job
V	7	.Requirement of the Job
V	8	.Other Involuntary Reasons
V	-1	.Not in Universe
D AWSMNR2	1	261
T WS: Allocation flag for EWSMNR2 Allocation flag of reason for work schedule in the last month of the reference period.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ECCUNV	2	262
T CC: Universe indicator. Universe indicator.		
U All adults.		

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DATA          SIZE   BEGIN

V             1 .In universe
V            -1 .Not in Universe

D EHRWKSCH    2      264
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            -6 .Not enrolled
V            -5 .Hours varied
V            -1 .Not in Universe
V             0 .None
V            1:99 .hours per week

D AHRWKSCH    1      266
T CC: Allocation flag for EHRWKSCH
    CHC1_HRWKSCH    Allocation flag for the
                    number of hours per week spent in
                    school last week.
V             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D RRHRSWK     2      267
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.
V             0 .Not working or not in school
V            1:99 .Hours working or in school
V            -1 .Not in Universe

D EHRWKJOB    3      269
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
V            -6 .Did not look for job last month
V            -5 .Hours varied
V            -1 .Not in Universe
V            1:168 .Hours per week

D AHRWKJOB    1      272
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             0 .Not imputed

```

DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ECCPNUMA	4	273
T CC:		Person number of YOUNGEST child Person number of the youngest child
U		All children ages 0-5.
V	101:1299	.Person number of child
V	-1	.Not in Universe
D ECCPNUMB	4	277
T CC:		Person number of 2nd YOUNGEST child Person number of the second youngest child
U		All children ages 0-5.
V	101:1299	.Person number of child
V	-1	.Not in Universe
D ECCPNUMC	4	281
T CC:		Person number of 3rd YOUNGEST child Person number of the third youngest child
U		All children ages 0-5.
V	101:1299	.Person number of child
V	-1	.Not in Universe
D ECCPNUMD	4	285
T CC:		Person number of 4th YOUNGEST child Person number of the fourth youngest child
U		All children ages 0-5.
V	101:1299	.Person number of child
V	-1	.Not in Universe
D ECCPNUME	4	289
T CC:		Person number of 5th YOUNGEST child Person number of the fifth youngest child
U		All children ages 0-5.
V	101:1299	.Person number of child
V	-1	.Not in Universe
D ECCAGEA	2	293
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	0:5	.Age of child
V	-1	.Not in Universe
D ECCAGEB	2	295
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.
V	0:5	.Age of child
V	-1	.Not in Universe
D ECCAGEC	2	297
T CC:		Age of the 3rd YOUNGEST child

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DATA	SIZE	BEGIN
		Age of the third youngest child as of the fourth month of the reference period
U		All children ages 0-5.
V	0:5	.Age of child
V	-1	.Not in Universe
D ECCAGED	2	299
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.
V	0:5	.Age of child
V	-1	.Not in Universe
D ECCAGEE	2	301
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.
V	0:5	.Age of child
V	-1	.Not in Universe
D ECKD01A	2	303
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD01B	2	305
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD01C	2	307

DATA	SIZE	BEGIN
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 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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD01D	2	309
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 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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD01E	2	311
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD02A	2	313
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 youngest child on a regular basis. By regular basis, I mean		

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD02B       2       315

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD02C       2       317

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD02D       2       319

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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD02E	2	321
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD03A	2	323
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 5.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD03B	2	325
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 5.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD03C	2	327
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

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD03D        2        329

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD03E        2        331

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD04A        2        333

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD04B        2        335

T CC: Arrangement of sibling under age 15  
CHC3\_CKD1@4        During a typical week

DATA	SIZE	BEGIN
		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD04C	2 337
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD04D	2 339
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD04E	2 341
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	-1	.Not in Universe
V	1	.Yes
V	2	.No

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DATA            SIZE    BEGIN

D ECKD05A        2      343

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 ages of 0 and 5.

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD05B        2      345

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD05C        2      347

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD05D        2      349

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            -1 .Not in Universe

DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D ECKD05E	2	351
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD06A	2	353
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD06B	2	355
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD06C	2	357
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.		

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DATA            SIZE    BEGIN

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

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD06D       2       359

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            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD06E       2       361

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.

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD07A       2       363

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 5.

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD07B       2       365

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

DATA	SIZE	BEGIN
		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD07C	2 367
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD07D	2 369
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD07E	2 371
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD08A	2 373
T	CC: Arrangement of child or day care center CHC3_CKD1@8	During a typical week

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DATA            SIZE    BEGIN

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD08B       2       375

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD08C       2       377

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD08D       2       379

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

DATA	SIZE	BEGIN
D ECKD08E	2	381
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD09A	2	383
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD09B	2	385
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD09C	2	387
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	-1	.Not in Universe

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DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D ECKD09D	2	389
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD09E	2	391
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD10A	2	393
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD10B	2	395
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.	

DATA	SIZE	BEGIN
U		All designated parents or guardians with one or more children between the ages of 0 and 5.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD10C	2 397
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD10D	2 399
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.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD10E	2 401
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 5.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD11A	2 403
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

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DATA            SIZE    BEGIN

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            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD11B       2       405

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            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD11C       2       407

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            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD11D       2       409

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            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD11E       2       411

T CC: Arrangement of a non-relative  
CHC3\_CKD1@11        During a typical week

DATA	SIZE	BEGIN
		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ACCAREA	1 413
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ACCAREB	1 414
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ACCAREC	1 415
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ACCARED	1 416
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)

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DATA	SIZE	BEGIN
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ACCAREE	1	417
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHEPARA	2	418
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	1	.Child's home
V	2	.Other parent's home (parent
V		.doesn't live with child)
V	3	.Another person's home
V	4	.Someplace else
V	-1	.Not in Universe
D AWHEPARA	1	420
T CC:	Allocation flag for EWHEPARA	
	CHC5_WHEPAR1 Allocation flag for the place where the youngest child was cared for by the parents.	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHEPARB	2	421
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	

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DATA          SIZE  BEGIN

    and 5, and the other parent or stepparent is
    one of the arrangements used to look after
    the second youngest child. (ECKD01B=1)
V             1 .Child's home
V             2 .Other parent's home (parent
V             .doesn't live with child)
V             3 .Another person's home
V             4 .Someplace else
V            -1 .Not in Universe

D AWHEPARB    1     423
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             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D EWHEPARC    2     424
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             1 .Child's home
V             2 .Other parent's home (parent
V             .doesn't live with child)
V             3 .Another person's home
V             4 .Someplace else
V            -1 .Not in Universe

D AWHEPARC    1     426
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             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D EWHEPARD    2     427
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,

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DATA            SIZE    BEGIN

          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 fourth youngest child. (ECKD01D=1)  
V            1 .Child's home  
V            2 .Other parent's home (parent  
          .doesn't live with child)  
V            3 .Another person's home  
V            4 .Someplace else  
V            -1 .Not in Universe

D AWHEPARD      1      429  
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            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EWHEPARE      2      430  
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)  
V            1 .Child's home  
V            2 .Other parent's home (parent  
          .doesn't live with child)  
V            3 .Another person's home  
V            4 .Someplace else  
V            -1 .Not in Universe

D AWHEPARE      1      432  
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            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EPARHR1A      3      433

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DATA          SIZE  BEGIN

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

D APARHR1A    1    436
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      0 .Not imputed
V      1 .Statistical imputation (hot deck)
V      2 .Cold deck imputation
V      3 .Logical imputation (derivation)

D EPARHR1B    3    437
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      1:168 .Hours per week
V      -1 .Not in Universe

D APARHR1B    1    440
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      0 .Not imputed
V      1 .Statistical imputation (hot deck)
V      2 .Cold deck imputation
V      3 .Logical imputation (derivation)

D EPARHR1C    3    441
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

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DATA            SIZE    BEGIN

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 third youngest child. (ECKD01C=1)

V        1:168 .Hours per week

V            -1 .Not in Universe

D APARHR1C     1        444

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EPARHR1D     3        445

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        1:168 .Hours per week

V            -1 .Not in Universe

D APARHR1D     1        448

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.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EPARHR1E     3        449

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

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DATA          SIZE  BEGIN

    of the arrangements used to look after the
    fifth youngest child. (ECKD01E=1)
V          1:168 .Hours per week
V          -1 .Not in Universe

D APARHR1E    1      452
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          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EPARHR2A    3      453
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
    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          0:99 .Number of hours
V          -1 .Not in Universe

D APARHR2A    1      456
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.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EPARHR2B    3      457
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

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

second youngest child. (ECKD01B=1)  
V            0:99 .Number of hours  
V            -1 .Not in Universe

D APARHR2B      1       460  
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.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EPARHR2C      3       461  
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)  
V            0:99 .Number of hours  
V            -1 .Not in Universe

D APARHR2C      1       464  
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            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EPARHR2D      3       465  
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

DATA	SIZE	BEGIN
		of the arrangements used to look after the fourth youngest child. (ECKD01D=1)
V	0:99	.Number of hours
V	-1	.Not in Universe
D APARHR2D	1	468
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPARHR2E	3	469
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D APARHR2E	1	472
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHSELFA	2	473
T CC:		Place the parent cared for the YOUNGEST child
	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

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

is one of the arrangements used to look after the youngest child. (ECKD02A=1)

- V            1 .In the person's home
- V            2 .At work or at school
- V            3 .Someplace else
- V           -1 .Not in Universe

D AWHSELFA    1     475

T CC: Allocation flag for EWHSELFA  
       CHC8\_WHSELF1        Allocation flag for the place the designated parent or guardian cared for the youngest child.

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

D EWHSELFB    2     476

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 0 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 .In the person's home
- V            2 .At work or at school
- V            3 .Someplace else
- V           -1 .Not in Universe

D AWHSELFB    1     478

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

D EWHSELFC    2     479

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

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DATA          SIZE  BEGIN

    is one of the arrangements used to look after
    the third youngest child. (ECKD02C=1)
V             1  .In the person's home
V             2  .At work or at school
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSELFC    1    481
T CC: Allocation flag for EWHSELFC
    CHC8_WHSELF1    Allocation flag for the
    place the designated parent or
    guardian cared for the third youngest
    child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSELFD    2    482
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 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  .In the person's home
V             2  .At work or at school
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSELFD    1    484
T CC: Allocation flag for EWHSELFD
    CHC8_WHSELF1    Allocation flag for the
    place the designated parent or
    guardian cared for the fourth youngest
    child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSELFE    2    485
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

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

and 5, and the designated parent or guardian is one of the arrangements used to look after the fifth youngest child. (ECKD02E=1)

- V            1 .In the person's home
- V            2 .At work or at school
- V            3 .Someplace else
- V           -1 .Not in Universe

D AWHSELFE    1       487

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

D ESELFHRA    2       488

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 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)

- V           1:99 .Number of hours spent with child
- V                .per week
- V           -1 .Not in Universe

D ASELFHRA    1       490

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.

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

D ESELFHRB    2       491

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 guardian is working or going to school, has one or more children between the ages of 0

DATA            SIZE    BEGIN

and 5, and the designated parent or guardian is one of the arrangements used to look after the second youngest child. (ECKD02B=1)

V            1:99 .Number of hours spent with child  
V                    .per week  
V            -1 .Not in Universe

D ASELFHRB     1       493

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.

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

D ESELFHRC     2       494

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 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 designated parent or guardian is one of the arrangements used to look after the third youngest child. (ECKD02C=1)

V            1:99 .Number of hours spent with child  
V                    .per week  
V            -1 .Not in Universe

D ASELFHRC     1       496

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.

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

D ESELFHRD     2       497

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 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 designated parent or guardian

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

is one of the arrangements used to look after  
the fourth youngest child. (ECKD02D=1)

V            1:99 .Number of hours spent with child  
V                    .per week  
V            -1 .Not in Universe

D ASELFHRD      1      499

T CC: Allocation flag for ESELFHRD

CHC9\_SELFHR1      Allocation flag for the  
number of hours per week      the fourth  
youngest child was cared for while  
working or attending school.

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

D ESELFHRE      2      500

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  
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)

V            1:99 .Number of hours spent with child  
V                    .per week  
V            -1 .Not in Universe

D ASELFHRE      1      502

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.

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

D EWHSB15A      2      503

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

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DATA          SIZE  BEGIN

    after the youngest child. (ECKD03A=1)
V             1  .Child's home
V             2  .Other home
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSB15A    1     505
T CC: Allocation flag for EWHSB15A
    CHC10_WHSB15A      Allocation flag for
    the place the sibling cared for      the
    youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation derivation

D EWHSB15B    2     506
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             1  .Child's home
V             2  .Other home
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSB15B    1     508
T CC: Allocation flag for EWHSB15B
    CHC10_WHSB15A      Allocation flag for
    the place the sibling cared for      the
    second youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation derivation

D EWHSB15C    2     509
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)

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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

D AWHSB15C    1    511
T CC: Allocation flag for EWHSB15C
      CHC10_WHSB15A      Allocation flag for
      the place the sibling cared for      the
      third youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation derivation

D EWHSB15D    2    512
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)
V             1  .Child's home
V             2  .Other home
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSB15D    1    514
T CC: Allocation flag for EWHSB15D
      CHC10_WHSB15A      Allocation flag for
      the place the sibling cared for      the
      fourth youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation derivation

D EWHSB15E    2    515
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)
V             1  .Child's home

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DATA	SIZE	BEGIN
V	2	.Other home
V	3	.Someplace else
V	-1	.Not in Universe
D	AWHSB15E	1 517
T	CC: Allocation flag for EWHSB15E	
	CHC10_WHSB15A	Allocation flag for the place the sibling cared for the fifth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation derivation
D	EWHSBHRA	2 518
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 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	1:99	.Number of hours
V	-1	.Not in Universe
D	AWHSBHRA	2 520
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHSBHRB	2 522
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).	
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AWHSBHRB	1 524
T	CC: Allocation flag for EWHSBHRB	

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
		CHC11_WHSBHRA Allocation flag for the number of hours per week the sibling age 15 or over cared for the second youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHSBHRC	2 525
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).	
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AWHSBHRC	1 527
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHSBHRD	2 528
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).	
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AWHSBHRD	1 530
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	0	.Not imputed

DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHSBHRE	2	531
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	1:99	.Number of hours
V	-1	.Not in Universe
D AWHSBHRE	1	533
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHR SB15A	2	534
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 RRHR SWK GT 0)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHR SB15A	1	536
T CC:		Allocation flag for EHR SB15A
		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	0	.Not imputed

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DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHR SB15B 2 537		
T CC: Hrs sibling cared for the 2nd YOUNGEST child		
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 RRHR SWK GT 0)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHR SB15B 1 539		
T CC: Allocation flag for EHR SB15B		
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.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHR SB15C 2 540		
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 RRHR SWK GT 0)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHR SB15C 1 542		
T CC: Allocation flag for EHR SB15C		

DATA	SIZE	BEGIN
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSB15D	2	543
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSB15D	1	545
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSB15E	2	546
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

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

the fifth youngest child. (ECKD03E=1 and  
RRHRSWK GT 0)

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

D AHRSB15E     1       548

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

D EWHSB14A     2       549

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

D AWHSB14A     1       551

T CC: Allocation flag for EWHSB14A

CHC13\_WHSB14A            Allocation flag for  
the place the sibling under age 15  
cared for the youngest child.

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

D EWHSB14B     2       552

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

```

DATA          SIZE  BEGIN

    old is one of the arrangements used to look
    after the second youngest child. (ECKD04B=1)
V             1  .Child's home
V             2  .Other home
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSB14B    1      554
T CC: Allocation flag for EWHSB14B
    CHC13_WHSB14A      Allocation flag for
    the place the sibling under age 15 cared
    for the second youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSB14C    2      555
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             1  .Child's home
V             2  .Other home
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSB14C    1      557
T CC: Allocation flag for EWHSB14C
    CHC13_WHSB14A      Allocation flag for
    the place the sibling under age 15 cared
    for the third youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSB14D    2      558
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
    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

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

after the fourth youngest child. (ECKD04D=1)  
V            1 .Child's home  
V            2 .Other home  
V            3 .Someplace else  
V            -1 .Not in Universe

D AWHSB14D    1    560

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

D EWHSB14E    2    561

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

D AWHSB14E    1    563

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

D ESB14HRA    2    564

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)

V            1:99 .Number of hours

DATA	SIZE	BEGIN
V	-1	.Not in Universe
D ASB14HRA	1	566
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESB14HRB	2	567
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	1:99	.Number of hours
V	-1	.Not in Universe
D ASB14HRB	1	569
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESB14HRC	2	570
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	1:99	.Number of hours
V	-1	.Not in Universe
D ASB14HRC	1	572
T CC:		Allocation flag for ESB14HRC
		CHC14_SB14HR Allocation flag for the number of hours per week the sibling under

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE   BEGIN

    age 15 cared for the third youngest
    child.
V             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D ESB14HRD    2      573
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 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             1:99 .Number of hours
V             -1 .Not in Universe

D ASB14HRD    1      575
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             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D ESB14HRE    2      576
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             1:99 .Number of hours
V             -1 .Not in Universe

D ASB14HRE    1      578
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             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation

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DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)
D EHR SB14A	2	579
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 RRHR SWK GT 0)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHR SB14A	1	581
T CC:		Allocation flag for EHR SB14A
		CHC15_HRSB14A Allocation flag for the number of hours per week a sibling under age 15 cared for the YOUNGEST child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHR SB14B	2	582
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 RRHR SWK GT 0)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHR SB14B	1	584
T CC:		Allocation flag for EHR SB14B
		CHC15_HRSB14A Allocation flag for the number of hours per week a sibling under age 15 cared for the SECOND YOUNGEST child.
V	0	.Not imputed

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DATA          SIZE  BEGIN

V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EHRSB14C    2    585
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)
V             0:99 .Number of hours
V             -1  .Not in Universe

D AHRSB14C    1    587
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.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EHRSB14D    2    588
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 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 and
  RRHRSWK GT 0)
V             0:99 .Number of hours
V             -1  .Not in Universe

D AHRSB14D    1    590
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

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DATA	SIZE	BEGIN
		YOUNGEST child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHR SB14E	2 591
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)	
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHR SB14E	1 593
T	CC: Allocation flag for EHR SB14E	
	CHC15_HRSB14A	Allocation flag for the number of hours per week a sibling under age 15 cared for the FIFTH YOUNGEST child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EW HGRANA	2 594
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 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. (ECKD05A=1)	
V	1	.Child's home
V	2	.Grandparent's home
V	3	.Someplace else
V	-1	.Not in Universe
D	AW HGRANA	1 596
T	CC: Allocation flag for EW HGRANA	
	CHC16_WHGRAN1	Allocation flag for

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE  BEGIN

        the place the grandparent cared      for
        the youngest child.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

D EWHGRANB    2    597
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
  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 .Child's home
V           2 .Grandparent's home
V           3 .Someplace else
V          -1 .Not in Universe

D AWHGRANB    1    599
T CC: Allocation flag for EWHGRANB
  CHC16_WHGRAN1      Allocation flag for
  the place the grandparent cared      for
  the second youngest child.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

D EWHGRANC    2    600
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
  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           1 .Child's home
V           2 .Grandparent's home
V           3 .Someplace else
V          -1 .Not in Universe

D AWHGRANC    1    602
T CC: Allocation flag for EWHGRANC

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DATA	SIZE	BEGIN
		CHC16_WHGRAN1 Allocation flag for the place the grandparent cared for the third youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	2	603
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 else?
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	.Child's home
V	2	.Grandparent's home
V	3	.Someplace else
V	-1	.Not in Universe
D	1	605
T	CC:	Allocation flag for EWHGRAND
		CHC16_WHGRAN1 Allocation flag for the place the grandparent cared for the fourth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	2	606
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 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	.Child's home
V	2	.Grandparent's home
V	3	.Someplace else
V	-1	.Not in Universe
D	1	608
D	1	608

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DATA            SIZE    BEGIN

T CC: Allocation flag for EWHGRANE  
       CHC16\_WHGRAN1        Allocation flag for  
       the place the grandparent cared        for  
       the fifth youngest child.  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EGRANHRA        2        609  
 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  
   youngest child. (ECKD05A=1).  
 V            1:99 .Number of hours  
 V            -1 .Not in Universe

D AGRANHRA        1        611  
 T CC: Allocation flag for EGRANHRA  
       CHC17\_GRANHRA        Allocation flag for  
       the number of hours the grandparent  
       spent caring for the youngest child.  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EGRANHRB        2        612  
 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            1:99 .Number of hours  
 V            -1 .Not in Universe

D AGRANHRB        1        614  
 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            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation

DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)
D EGRANHRC	2	615
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).
V	1:99	.Number of hours
V	-1	.Not in Universe
D AGRANHRC	1	617
T CC:		Allocation flag for EGRANHRC
		CHC17_GRANHRA Allocation flag for the number of hours the grandparent spent caring for the third youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EGRANHRD	2	618
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	1:99	.Number of hours
V	-1	.Not in Universe
D AGRANHRD	1	620
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EGRANHRE	2	621
T CC:		Hrs grandparent cared for 5th YOUNGEST child
		CHC17_GRANHRA How many hours per week did the fifth youngest child's

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

    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            1:99 .Number of hours

V            -1 .Not in Universe

D AGRANHRE      1      623

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRGRANA      2      624

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 arrangements used to look after the YOUNGEST child. (ECKD05A=1 and RRHRSWK GT 0)

V            0:99 .Number of hours

V            -1 .Not in Universe

D AHRGRANA      1      626

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRGRANB      2      627

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

DATA	SIZE	BEGIN
		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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRGRANB 1	629
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRGRANC 2	630
T	CC:	Hrs grandparent cared for 3rd YOUNGEST child
	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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRGRANC 1	632
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRGRAND 2	633
T	CC:	Hrs grandparent cared for 4th YOUNGEST child
	CHC18_HRGRAN1	Of those hours per week that the fourth youngest child's

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DATA            SIZE    BEGIN

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)

V            0:99 .Number of hours

V            -1 .Not in Universe

D AHRGRAND      1        635

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRGRANE      2        636

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  
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)

V            0:99 .Number of hours

V            -1 .Not in Universe

D AHRGRANE      1        638

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EPAYGRAA      2        639

T CC: Paid grandparent to care for the YOUNGEST

DATA	SIZE	BEGIN
child		
CHC19_PAYGRA1		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 0 and 5 and a grandparent is one of the arrangements used to look after the youngest child. (ECKD05A=1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYGRAA	1	641
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYGRAB	2	642
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 .... 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 second youngest child. (ECKD05B=1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYGRAB	1	644
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYGRAC	2	645
T CC:		Paid grandparent to care for the 3rd YOUNGEST child

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

CHC19\_PAYGRA1            When the third  
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 third  
youngest child. (ECKD05C=1)

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYGRAC        1        647

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

D EPAYGRAD        2        648

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 .... 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  
fourth youngest child. (ECKD05D=1)

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYGRAD        1        650

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

D EPAYGRAE        2        651

T CC: Paid grandparent to care for the 5th  
YOUNGEST child

CHC19\_PAYGRA1            When the fifth

DATA	SIZE	BEGIN
		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYGRAE	1 653
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTGRAA	3 654
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)
V	0	.None or not in universe
V	1:140	.Amount paid to grandparent
D	AAMTGRAA	1 657
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTGRAB	3 658
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

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DATA            SIZE    BEGIN

          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)  
 V            0 .None or not in universe  
 V            1:150 .Amount paid to grandparent

D AAMTGRAB      1      661  
 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            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D TAMTGRAC      3      662  
 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)  
 V            0 .Suppressed

D AAMTGRAC      1      665  
 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      666  
 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

DATA	SIZE	BEGIN
		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	669
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	670
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	673
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	674
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	1	.Child's home
V	2	.Other relative's home
V	3	.Someplace else
V	-1	.Not in Universe

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DATA	SIZE	BEGIN
D AWHRELAA	1	676
T CC: Allocation flag for EWHRELAA		
CHC21_WHRELAA1		Allocation flag for
		the place the relative cared for the
		youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHRELAB	2	677
T CC: Place the 2nd YOUNGEST child was cared for		
CHC21_WHRELAA1		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	1	.Child's home
V	2	.Other relative's home
V	3	.Someplace else
V	-1	.Not in Universe
D AWHRELAB	1	679
T CC: Allocation flag for EWHRELAB		
CHC21_WHRELAA1		Allocation flag for
		the place the relative cared for the
		second youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHRELAC	2	680
T CC: Place the 3rd YOUNGEST child was cared for		
CHC21_WHRELAA1		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)		
V	1	.Child's home
V	2	.Other relative's home
V	3	.Someplace else
V	-1	.Not in Universe
D AWHRELAC	1	682
T CC: Allocation flag for EWHRELAC		
CHC21_WHRELAA1		Allocation flag for
		the place the relative cared for the

DATA	SIZE	BEGIN
		third youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHRELAD	2	683
T CC:		Place the 4th YOUNGEST child was cared for
		CHC21_WHREL1A1 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 0 and 5 and a relative is one of the
		arrangements used to look after the fourth
		youngest child. (ECKD06D=1)
V	1	.Child's home
V	2	.Other relative's home
V	3	.Someplace else
V	-1	.Not in Universe
D AWHRELAD	1	685
T CC:		Allocation flag for EWHRELAD
		CHC21_WHREL1A1 Allocation flag for
		the place the relative cared for the
		fourth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHRELAE	2	686
T CC:		Place the 5th YOUNGEST child was cared for
		CHC21_WHREL1A1 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 0 and 5 and a relative is one of the
		arrangements used to look after the fifth
		youngest child. (ECKD06E=1)
V	1	.Child's home
V	2	.Other relative's home
V	3	.Someplace else
V	-1	.Not in Universe
D AWHRELAE	1	688
T CC:		Allocation flag for EWHRELAE
		CHC21_WHREL1A1 Allocation flag for
		the place the relative cared for the
		fifth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)

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DATA            SIZE    BEGIN

D ERELHR1A      2      689

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)

V            1:99 .Number of hours

V            -1 .Not in Universe

D ARELHR1A      1      691

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ERELHR1B      2      692

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)

V            1:99 .Number of hours

V            -1 .Not in Universe

D ARELHR1B      1      694

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.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ERELHR1C      2      695

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

```

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 third
    youngest child. (ECKD06C=1)
V           1:99 .Number of hours
V           -1 .Not in Universe

D ARELHR1C    1      697
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           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

D ERELHR1D    2      698
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)
V           1:99 .Number of hours
V           -1 .Not in Universe

D ARELHR1D    1      700
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.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

D ERELHR1E    2      701
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
    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           1:99 .Number of hours
V           -1 .Not in Universe

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
D ARELHR1E	1	703
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ERELHR2A	2	704
T CC: Hrs relative cared for the YOUNGEST child		
CHC23_RELAHRL		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	0:99	.Number of hours
V	-1	.Not in Universe
D ARELHR2A	1	706
T CC: Allocation flag for ERELHR2A		
CHC23_RELAHRL		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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ERELHR2B	2	707
T CC: Hrs relative cared for the 2nd YOUNGEST child		
CHC23_RELAHRL		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	0:99	.Number of hours
V	-1	.Not in Universe
D ARELHR2B	1	709

DATA	SIZE	BEGIN
T CC: Allocation flag for ERELHR2B		
CHC23_RELHR1		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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ERELHR2C	2	710
T CC: Hrs relative cared for 3rd YOUNGEST child		
CHC23_RELHR1		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	0:99	.Number of hours
V	-1	.Not in Universe
D ARELHR2C	1	712
T CC: Allocation flag for ERELHR2C		
CHC23_RELHR1		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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ERELHR2D	2	713
T CC: Hrs relative cared for 4th YOUNGEST child		
CHC23_RELHR1		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	0:99	.Number of hours
V	-1	.Not in Universe
D ARELHR2D	1	715
T CC: Allocation flag for ERELHR2D		

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DATA	SIZE	BEGIN
		CHC23_RELHR1 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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ERELHR2E	2 716
T	CC:	Hrs relative cared for 5th YOUNGEST child
		CHC23_RELHR1 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	0:99	.Number of hours
V	-1	.Not in Universe
D	ARELHR2E	1 718
T	CC:	Allocation flag for ERELHR2E
		CHC23_RELHR1 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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYRELA	2 719
T	CC:	Pd other relative to care for the 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)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYRELA	1 721
T	CC:	Allocation flag for EPAYRELA

DATA	SIZE	BEGIN
		CHC24_PAYREL1 Allocation flag for whether a payment was made to the other relative for caring for the youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYRELB	2 722
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYRELB	1 724
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYRELC	2 725
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 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 third youngest child. (ECKD06C=1)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYRELC	1 727
T	CC: Allocation flag for EPAYRELC	
		CHC24_PAYREL1 Allocation flag for

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DATA            SIZE    BEGIN

whether a payment was made to the other  
relative for caring for the third  
youngest child.

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

D EPAYRELD     2     728

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)
- V            -1 .Not in Universe
- V            1 .Yes
- V            2 .No

D APAYRELD     1     730

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

D EPAYRELE     2     731

T CC: Pd other relative to care for 5th  
YOUNGEST child

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  
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            -1 .Not in Universe
- V            1 .Yes
- V            2 .No

D APAYRELE     1     733

T CC: Allocation flag for EPAYRELE

CHC24\_PAYREL1            Allocation flag for  
whether a payment was made to the other

DATA	SIZE	BEGIN
		relative for caring for the fifth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTRELA	3 734
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	1 737
T	CC:	Allocation flag for TAMTRELA
	CHC25_AMTREL1	Allocation flag for the amount paid to the relative for the YOUNGEST child's care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTRELB	3 738
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 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	1 741
T	CC:	Allocation flag for TAMTRELB
	CHC25_AMTREL1	Allocation flag for the amount paid to the relative for the SECOND YOUNGEST child's care.
V	0	.Suppressed
D	TAMTREL C	3 742
T	CC:	Money parent pd to relative for 2nd child's care

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DATA            SIZE    BEGIN

                  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 AAMTREL1        1        745  
 T CC: Allocation flag for TAMTREL1  
 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 TAMTREL3        3        746  
 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 AAMTREL3        1        749  
 T CC: Allocation flag for TAMTREL3  
 SUPPRESSED FOR CONFIDENTIALITY PURPOSES  
 CHC25\_AMTREL1        Allocation flag for  
 the amount paid to the relative for  
 the FOURTH YOUNGEST child's care.

V                0 .Suppressed

D TAMTREL5        3        750  
 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

DATA	SIZE	BEGIN
		youngest child and a payment is made. (EPAYRELE=1)
V	0	.Suppressed
D AAMTRELE	1	753
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.
V	0	.Suppressed
D EHRFAM1A	2	754
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)
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHRFAM1A	1	756
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRFAM1B	2	757
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	1:99	.Number of hours
V	-1	.Not in Universe
D AHRFAM1B	1	759
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.

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DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRFAM1C	2 760
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	1:99	.Number of hours
V	-1	.Not in Universe
D	AHRFAM1C	1 762
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRFAM1D	2 763
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	1:99	.Number of hours
V	-1	.Not in Universe
D	AHRFAM1D	1 765
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRFAM1E	2 766
T	CC: Hrs 5th YOUNGEST child spent in family	

DATA	SIZE	BEGIN
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 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)
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHRFAM1E	1	768
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRFAM2A	2	769
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRFAM2A	1	771
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRFAM2B	2	772
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

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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            0:99 .Number of hours

V            -1 .Not in Universe

D AHRFAM2B      1       774

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRFAM2C      2       775

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            0:99 .Number of hours

V            -1 .Not in Universe

D AHRFAM2C      1       777

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.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRFAM2D      2       778

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?

DATA	SIZE	BEGIN
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRFAM2D	1 780
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRFAM2E	2 781
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRFAM2E	1 783
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYFAMA	2 784
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?

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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 youngest child. (ECKD07A=1)

- V            -1 .Not in Universe
- V            1 .Yes
- V            2 .No

D APAYFAMA     1       786

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

D EPAYFAMB     2       787

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            -1 .Not in Universe
- V            1 .Yes
- V            2 .No

D APAYFAMB     1       789

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

D EPAYFAMC     2       790

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

```

DATA          SIZE  BEGIN

    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 .Yes
V             2 .No

D APAYFAMC    1      792
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.
V             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D EPAYFAMD    2      793
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)
V             -1 .Not in Universe
V             1 .Yes
V             2 .No

D APAYFAMD    1      795
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.
V             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D EPAYFAME    2      796
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

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

ages of 0 and 5 and family day care is one of the arrangements used to look after the fifth youngest child. (ECKD07E=1)

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYFAME    1       798

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.

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

D TAMTFAMA    3       799

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)

V            0 .None or not in universe  
V            1:250 .Amount paid to family day care

D AAMTFAMA    1       802

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

D TAMTFAMB    3       803

T CC: Amt paid to family day care for 2nd YOUNGEST child

CHC29\_AMTFAM1       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 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)

DATA	SIZE	BEGIN
V	0	.None or not in universe
V	1:200	.Amount paid to family day care
D AAMTFAMB	1	806
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTFAMC	3	807
T CC:		Amt paid to family day care for 3rd YOUNGEST child
		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	810
T CC:		Allocation flag for TAMTFAMC
		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	811
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	814
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.

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DATA          SIZE  BEGIN
V             0  .Suppressed

D TAMTFAME    3     815
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     818
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     819
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 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
  youngest child. (ECKD08A=1)
V             1  .At work or at school
V             2  .At a church or religious
V              .organization
V             3  .Someplace else, including working
V              .at the child care or
V              .daycare center
V             -1  .Not in Universe

D AWHDAYCA    1     821
T CC: Allocation flag for EWHDAYCA
  CHC30_WHDAYC1      Allocation flag for
  the location of the child care or day care
  center.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHDAYCB    2     822

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DATA          SIZE  BEGIN

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)
V          1 .At work or at school
V          2 .At a church or religious
V          .organization
V          3 .Someplace else, including working
V          .at the child care or day
V          .care center
V          -1 .Not in Universe

D AWHDAYCB      1      824
T CC: Allocation flag for EWHDAYCB
    CHC30_WHDAYC1      Allocation flag for
    the location of the child care or day care
    center.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EWHDAYCC      2      825
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          1 .At work or at school
V          2 .At a church or religious
V          .organization
V          3 .Someplace else, including working
V          .at the child care or day
V          .care center
V          -1 .Not in Universe

D AWHDAYCC      1      827
T CC: Allocation flag for EWHDAYCC
    CHC30_WHDAYC1      Allocation flag for
    the location of the child care or day care
    center.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation

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DATA          SIZE  BEGIN
V             3  .Logical imputation (derivation)

D EWHDAYCD    2     828
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 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
  fourth youngest child. (ECKD08D=1)
V             1  .At work or at school
V             2  .At a church or religious
V             .organization
V             3  .Someplace else, including working
V             .at the child care or day
V             .care center
V            -1  .Not in Universe

D AWHDAYCD    1     830
T CC: Allocation flag for EWHDAYCD
    CHC30_WHDAYC1      Allocation flag for
    the location of the child care or day care
    center.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHDAYCE    2     831
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 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
  fifth youngest child. (ECKD08E=1)
V             1  .At work or at school
V             2  .At a church or religious
V             .organization
V             3  .Someplace else, including working
V             .at the child care or day
V             .care center
V            -1  .Not in Universe

D AWHDAYCE    1     833
T CC: Allocation flag for EWHDAYCE
    CHC30_WHDAYC1      Allocation flag for
    the location of the child care or day care
    center.

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DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EDAYHRSA	2 834
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 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	1:99	.Number of hours
V	-1	.Not in Universe
D	ADAYHRSA	2 836
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EDAYHRSB	2 838
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)	
V	1:99	.Number of hours
V	-1	.Not in Universe
D	ADAYHRSB	1 840
T	CC: Allocation flag for EDAYHRSB	
	CHC31_DYHRA1	Allocation flag for the number of hours per week the second youngest child was cared for in day care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EDAYHRSC	2 841
T	CC: Weekly hours the 3rd YOUNGEST child was in day care	

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DATA          SIZE  BEGIN

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

D ADAYHRSC    1      843
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          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EDAYHRSD    2      844
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          1:99 .Number of hours
V          -1 .Not in Universe

D ADAYHRSD    1      846
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          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EDAYHRSE    2      847
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

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DATA	SIZE	BEGIN
		fifth youngest child. (ECKD08E=1 or ECKD08AE=1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D	ADAYHRSE	1 849
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRDAYCA	2 850
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRDAYCA	1 852
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRDAYCB	2 853
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

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DATA            SIZE    BEGIN

    YOUNGEST child. (ECKD08B=1 and RRHRSWK GT 0)  
V        0:99 .Number of hours  
V        -1 .Not in Universe

D AHRDAYCB      1        855

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

D EHRDAYCC      2        856

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. (ECKD08C=1 and RRHRSWK GT 0)

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

D AHRDAYCC      1        858

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

D EHRDAYCD      2        859

T CC: Hours the 4th YOUNGEST child was at day  
    care  
    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

DATA	SIZE	BEGIN
		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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRDAYCD	1	861
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRDAYCE	2	862
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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRDAYCE	1	864
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYDAYA	2	865
T CC:		Paid day care center to care for YOUNGEST child
	CHC33_PAYDAY1	When the youngest child was cared for in this child care or day care center, did .... or .... family usually make any money

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DATA            SIZE    BEGIN

          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           -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D APAYDAYA     1       867  
 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            0 .None or not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EPAYDAYB     2       868  
 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           -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D APAYDAYB     1       870  
 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            0 .None or not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EPAYDAYC     2       871  
 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

DATA	SIZE	BEGIN
		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYDAYC 1	873
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.
V	0	.None or not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYDAYD 2	874
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYDAYD 1	876
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.
V	0	.None or not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYDAYE 2	877
T	CC:	Paid day care center to care for 5th

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DATA            SIZE    BEGIN

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  
 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 or  
 ECKD08AE=1)

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D APAYDAYE        1        879

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.

V            0 .None or not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D TAMTDAYA        3        880

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  
 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 and a payment was made.  
 (EPAYDAYA=1)

V            0 .None or not in universe  
 V            1:230 .Amount paid to child care or day  
 V            .care

D AAMTDAYA        1        883

T CC: Allocation flag for TAMTDAYA  
 CHC34\_AMTDAY1            Allocation flag for  
 the amount paid to the child care or  
 day care center.

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

D TAMTDAYB        3        884

T CC: Amount paid for child care for 2nd

DATA	SIZE	BEGIN
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	1:175	.Amount paid to child care or day care
V		.care
D	AAMTDAYB	1 887
T	CC:	Allocation flag for TAMTDAYB
	CHC34_AMTDAY1	Allocation flag for the amount paid to the child care or day care center.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTDAYC	3 888
T	CC:	Amount paid for child care for 3rd 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 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	1 891
T	CC:	Allocation flag for TAMTDAYC
	CHC34_AMTDAY1	Allocation flag for the amount paid to the child care or day care center.
V	0	.Suppressed
D	TAMTDAYD	3 892
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

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DATA            SIZE    BEGIN

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       895

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 center.

V            0 .Suppressed

D TAMTDAYE    3       896

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       899

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       900

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            1 .At work or at school
- V            2 .At a church or religious
- V               .organization
- V            3 .Someplace else, including working
- V               .at nursery or preschool

DATA	SIZE	BEGIN
V	-1	.Not in Universe
D AWHNURSA	1	902
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHNURSB	2	903
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 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 ECK09AB=1)
V	1	.At work or at school
V	2	.At a church or religious organization
V	3	.Someplace else, including working at nursery or preschool
V	-1	.Not in Universe
D AWHNURSB	1	905
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHNURSC	2	906
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)
V	1	.At work or at school

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DATA          SIZE  BEGIN

V             2  .At a church or religious
V             .organization
V             3  .Someplace else, including working
V             .at nursery or preschool
V            -1  .Not in Universe

D AWHNURSC    1     908
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             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHNURSD    2     909
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             1  .At work or at school
V             2  .At a church or religious
V             .organization
V             3  .Someplace else, including working
V             .at nursery or preschool
V            -1  .Not in Universe

D AWHNURSD    1     911
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             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHNURSE    2     912
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

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DATA	SIZE	BEGIN
		one of the arrangements used to look after the fifth youngest child. (ECKD09E=1)
V	1	.At work or at school
V	2	.At a church or religious organization
V	3	.Someplace else, including working at nursery or preschool
V	-1	.Not in Universe
D AWHNURSE	1	914
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ENURHRSA	2	915
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 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)
V	1:99	.Number of hours
V	-1	.Not in Universe
D ANURHRSA	1	917
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ENURHRSB	2	918
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

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DATA            SIZE    BEGIN

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    ECKD09AB=1)
V      1:99 .Number of hours
V      -1 .Not in Universe

D ANURHRSB     1     920
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      0 .Not imputed
V      1 .Statistical imputation (hot deck)
V      2 .Cold deck imputation
V      3 .Logical imputation (derivation)

D ENURHRSC     2     921
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
      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 or
      ECKD09AC=1)
V      1:99 .Number of hours
V      -1 .Not in Universe

D ANURHRSC     1     923
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      0 .Not imputed
V      1 .Statistical imputation (hot deck)
V      2 .Cold deck imputation
V      3 .Logical imputation (derivation)

D ENURHRSD     2     924
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
      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 or
      ECKD09AD=1)
V      1:99 .Number of hours
V      -1 .Not in Universe

D ANURHRSD     1     926

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DATA	SIZE	BEGIN
T CC: Allocation flag for ENURHRSD		
CHC36_NURHRSA		Allocation flag for the number of hours per week the fourth youngest child attended preschool or nursery school.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ENURHRSE	2	927
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 or ECKD09AE=1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D ANURHRSE	1	929
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRNURSA	2	930
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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRNURSA	1	932
T CC: Allocation flag for EHRNURSA		
CHC37_HRNURS1		Allocation flag for the number of hours per week the YOUNGEST

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DATA          SIZE  BEGIN

      child attended nursery or preschool
      while the designated parent      or
      guardian is working or attending school.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logic imputation (derivation)

D EHRNURSB    2    933
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 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 and RRHRSWK GT 0)
V           0:99 .Number of hours
V           -1 .Not in Universe

D AHRNURSB    1    935
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.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logic imputation (derivation)

D EHRNURSC    2    936
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)
V           0:99 .Number of hours
V           -1 .Not in Universe

D AHRNURSC    1    938
T CC: Allocation flag for EHRNURSC

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DATA	SIZE	BEGIN
CHC37_HRNURS1		Allocation flag for the number of hours per week the THIRD YOUNGEST child attended nursery or preschool while the designated parent or guardian is working or attending school.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logic imputation (derivation)
D EHRNURSD	2	939
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRNURSD	1	941
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logic imputation (derivation)
D EHRNURSE	2	942
T CC:		Hours 5th YOUNGEST CHILD spent at nursery school
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 GT 0)
V	0:99	.Number of hours
V	-1	.Not in Universe

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DATA            SIZE    BEGIN

D AHRNURSE      1       944

T CC: Allocation flag for EHRNURSE  
       CHC37\_HRNURS1            Allocation flag for  
       the number of hours per week the FIFTH  
       YOUNGEST child attended nursery or  
       preschool while the            designated  
       parent or guardian is working or attending  
       school.

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

D EPAYNURA     2       945

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)

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D APAYNURA     1       947

T CC: Allocation flag for EPAYNURA  
       CHC38\_PAYNUR1            Allocation flag for  
       whether a monetary payment was            made  
       for child care.

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

D EPAYNURB      2       948

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)

V            -1 .Not in Universe  
 V            1 .Yes

DATA	SIZE	BEGIN
V	2	.No
D APAYNURB	1	950
T CC:	Allocation flag for EPAYNURB	
	CHC38_PAYNUR1	Allocation flag for whether a monetary payment was made for child care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYNURC	2	951
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 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 or ECKD09AC=1)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYNURC	1	953
T CC:	Allocation flag for EPAYNURC	
	CHC38_PAYNUR1	Allocation flag for whether a monetary payment was made for child care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYNURD	2	954
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 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 or ECKD09AD=1)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No

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DATA            SIZE    BEGIN

D APAYNURD      1       956

T CC: Allocation flag for EPAYNURD  
       CHC38\_PAYNUR1        Allocation flag for  
       whether a monetary payment was        made  
       for child care.

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

D EPAYNURE      2       957

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 or  
 ECKD09AE=1)

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D APAYNURE      1       959

T CC: Allocation flag for EPAYNURE  
       CHC38\_PAYNUR1        Allocation flag for  
       whether a monetary payment was        made  
       for child care.

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

D TAMTNURA      3       960

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)

V            0 .None or not in universe  
 V            1:140 .Amount paid to nursery or  
 V            .preschool

D AAMTNURA      1       963

T CC: Allocation flag for TAMTNURA

DATA	SIZE	BEGIN
		CHC39_AMTNUR1 Allocation flag for the amount paid for the youngest child's nursery or preschool.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTNURB	3 964
T	CC:	Amount paid for 2nd YOUNGEST child's preschool
		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 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	1:50	.Amount paid to nursery or
V		.preschool
D	AAMTNURB	1 967
T	CC:	Allocation flag for TAMTNURB
		CHC39_AMTNUR1 Allocation flag for the amount paid for the second youngest child's nursery or preschool.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTNURC	3 968
T	CC:	Amount paid for 3rd YOUNGEST child's preschool
		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	1 971
T	CC:	Allocation flag for TAMTNURC
		CHC39_AMTNUR1 Allocation flag for the amount paid for the third youngest child's nursery or preschool.
V	0	.Suppressed

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DATA	SIZE	BEGIN
D TAMTNURD	3	972
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	975
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	976
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	979
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	980
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	

DATA	SIZE	BEGIN
child. (ECKD10A=1)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHEADHRA	1	982
T CC: Allocation flag for EHEADHRA		
CHC40_HEADHRA Allocation flag for		
the number of hours per week the		
youngest child attended Head Start.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHEADHRB	2	983
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)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHEADHRB	1	985
T CC: Allocation flag for EHEADHRB		
CHC40_HEADHRA Allocation flag for		
the number of hours per week the		
second youngest child attended Head Start.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHEADHRC	2	986
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)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHEADHRC	1	988
T CC: Allocation flag for EHEADHRC		
CHC40_HEADHRA Allocation flag for		
the number of hours per week the		
third youngest child attended Head Start.		

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DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHEADHRD	2 989
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 youngest child. (ECKD10D=1)	
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AHEADHRD	1 991
T	CC: Allocation flag for EHEADHRD	
	CHC40_HEADHRA	Allocation flag for the number of hours per week the fourth youngest child attended Head Start.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHEADHRE	2 992
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 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. (ECKD10E=1)	
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AHEADHRE	1 994
T	CC: Allocation flag for EHEADHRE	
	CHC40_HEADHRA	Allocation flag for the number of hours per week the fifth youngest child attended Head Start.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRSTARA	2 995
T	CC: Hours YOUNGEST child attended Head Start	
	CHC41_HRSTAR1	Of those hours per week that the youngest child

DATA	SIZE	BEGIN
		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	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRSTARA 1	997
T	CC:	Allocation flag for EHRSTARA
	CHC41_HRSTAR1	Allocation flag for the number of hours per week the YOUNGEST child attended Head Start while the designated parent or guardian was at work or at school.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRSTARB 2	998
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRSTARB 1	1000
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRSTARC 2	1001
T	CC:	Hours 3rd YOUNGEST child attended Head Start
	CHC41_HRSTAR1	Of those hours per

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DATA            SIZE    BEGIN

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 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 THIRD YOUNGEST child. (ECKD10C=1 and RRHRSWK > 0)

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

D AHRSTARC      1    1003

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

D EHRSTARD      2    1004

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

D AHRSTARD      1    1006

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

D EHRSTARE      2    1007

T CC: Hours 5th YOUNGEST child attended Head Start

DATA	SIZE	BEGIN
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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSTARE	1	1009
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 work or at school.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYSTAA	2	1010
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYSTAA	1	1012
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYSTAB	2	1013
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

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DATA            SIZE    BEGIN

          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 second youngest child. (ECKD10B=1)  
 V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D APAYSTAB     1    1015  
 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            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EPAYSTAC     2    1016  
 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)  
 V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D APAYSTAC     1    1018  
 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.  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EPAYSTAD     2    1019  
 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 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)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYSTAD	1	1021
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYSTAE	2	1022
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 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 fifth youngest child. (ECKD10E=1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYSTAE	1	1024
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTSTAA	2	1025
T CC:		Amt paid to Head Start for YOUNGEST child
		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	1027
T CC:		Allocation flag for TAMTSTAA

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DATA            SIZE    BEGIN

CHC43\_AMTSTA1        Allocation flag for  
the amount paid for the YOUNGEST child's  
attendance of Head Start.

V                0 .Suppressed

D TAMTSTAB        2    1028

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

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    1030

T CC: Allocation flag for TAMTSTAB

CHC43\_AMTSTA1        Allocation flag for  
the amount paid for the SECOND YOUNGEST  
child's attendance of Head Start.

V                0 .Suppressed

D TAMTSTAC        2    1031

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

SUPPRESSED FOR CONFIDENTIALITY PURPOSES  
CHC43\_AMTSTA1        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    1033

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    1034

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

```

DATA          SIZE  BEGIN

    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   1036
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   1037
T CC: Amt paid to Head Start for 5th YOUNGEST
child
    SUPPRESSED FOR CONFIDENTIALITY PURPOSES
    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   1039
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 EWHOHEA     2   1040
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          1  .Child's home
V          2  .The non-relative's home
V          3  .Someplace else

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DATA          SIZE  BEGIN
V             -1  .Not in Universe

D AWHOTHEA    1    1042
T CC: Allocation flag for EWHOTHEA
    CHC44_WHOTHE1      Allocation flag for
    the location where the non-relative
    cared for the youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHOTHEB    2    1043
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)
V             1  .Child's home
V             2  .The non-relative's home
V             3  .Someplace else
V             -1  .Not in Universe

D AWHOTHEB    1    1045
T CC: Allocation flag for EWHOTHEB
    CHC44_WHOTHE1      Allocation flag for
    the location where the non-relative
    cared for the second youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHOTHEC    2    1046
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             1  .Child's home
V             2  .The non-relative's home
V             3  .Someplace else
V             -1  .Not in Universe

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DATA	SIZE	BEGIN
D AWHOTHEC	1	1048
T CC: Allocation flag for EWHOTHEC		
	CHC44_WHOTHE1	Allocation flag for the location where the non-relative cared for the third youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHOTHE1	2	1049
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)		
V	1	.Child's home
V	2	.The non-relative's home
V	3	.Someplace else
V	-1	.Not in Universe
D AWHOTHE2	1	1051
T CC: Allocation flag for EWHOTHE2		
	CHC44_WHOTHE1	Allocation flag for the location where the non-relative cared for the fourth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHOTHE2	2	1052
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	1	.Child's home
V	2	.The non-relative's home
V	3	.Someplace else
V	-1	.Not in Universe

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DATA	SIZE	BEGIN
D AWHOTHEE	1	1054
T CC:	Allocation flag for EWHOTHEE	
	CHC44_WHOTHE1	Allocation flag for the location where the non-relative cared for the fifth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EOTHEHRA	2	1055
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 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	1:99	.Number of hours
V	-1	.Not in Universe
D AOTHEHRA	1	1057
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EOTHEHRB	2	1058
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	1:99	.Number of hours
V	-1	.Not in Universe
D AOTHEHRB	1	1060
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)

DATA	SIZE	BEGIN
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EOTHEHRC	2	1061
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	1:99	.Number of hours
V	-1	.Not in Universe
D AOTHEHRC	1	1063
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EOTHEHRD	2	1064
T CC:		Hours non-relative cared for 4th YOUNGEST child
		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)
V	1:99	.Number of hours
V	-1	.Not in Universe
D AOTHEHRD	1	1066
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EOTHEHRE	2	1067
T CC:		Hours non-relative cared for 5th YOUNGEST child
		CHC45_OTHRHRA            How many hours per

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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

D AOTHEHRE      1    1069  
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.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EHROTHERA     2    1070  
T CC: Hours non-relative cared for the youngest  
child  
          CHC46\_HROTHER1          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)  
V            0:99 .Number of hours  
V            -1 .Not in Universe

D AHROTHERA     1    1072  
T CC: Allocation flag for EHROTHERA  
          CHC46\_HROTHER1          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            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EHROTHERB     2    1073  
T CC: Hours non-relative cared for the 2nd  
youngest child  
          CHC46\_HROTHER1          Of those hours per  
          week that the second youngest child was  
          cared                    for by this non-relative, how

DATA	SIZE	BEGIN
		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	0:99	.Number of hours
V	-1	.Not in Universe
D	AHROTHER	1 1075
T	CC:	Allocation flag for EHROTHER
	CHC46_HROTHER1	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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHROTHER	2 1076
T	CC:	Hours non-relative cared for the 3rd youngest child
	CHC46_HROTHER1	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 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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHROTHER	1 1078
T	CC:	Allocation flag for EHROTHER
	CHC46_HROTHER1	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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHROTHER	2 1079
T	CC:	Hours non-relative cared for the 4th youngest child

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DATA            SIZE    BEGIN

CHC46\_HROTHER1            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            0:99 .Number of hours  
V            -1 .Not in Universe

D AHROTHERD            1    1081

T CC: Allocation flag for EHROTHERD  
CHC46\_HROTHER1            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            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EHROTHER            2    1082

T CC: Hours non-relative cared for the 5th  
youngest child  
CHC46\_HROTHER1            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 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)

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

D AHROTHER            1    1084

T CC: Allocation flag for EHROTHER  
CHC46\_HROTHER1            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.

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

DATA	SIZE	BEGIN
D EPAYOTHA	2	1085
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYOTHA	1	1087
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYOTHB	2	1088
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?		
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	.Yes
V	2	.No
D APAYOTHB	1	1090
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYOTHC	2	1091

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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  
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 .Yes  
V            2 .No

D APAYOTHC        1    1093

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

D EPAYOETHD       2    1094

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  
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)

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYOETHD       1    1096

T CC: Allocation flag for EPAYOETHD  
CHC47\_PAYOTH1            Allocation flag for  
whether payment was made to the  
non-relative for caring for the fourth  
youngest child.

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

D EPAYOTHE        2    1097

T CC: Paid non-relative to care for 5th

DATA	SIZE	BEGIN
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYOTHE	1	1099
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTOTHA	3	1100
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 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 youngest child, and a payment is made. (EPAYOTHA=1)
V	1:350	.Amount paid to non-relatives
V	0	.Not In Universe
D AAMTOTHA	1	1103
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTOTHB	3	1104
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

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DATA            SIZE    BEGIN

    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            1:250 .Amount paid to non-relatives

V            0 .Not In Universe

D AAMTOTHB     1    1107

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D TAMTOTHC     3    1108

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

    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    1111

T CC: Allocation flag for TAMTOTHC

    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    1112

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

DATA	SIZE	BEGIN
		youngest child, and a payment is made. (EPAYOTHD=1)
V	0	.Suppressed
D AAMTOTHD	1	1115
T CC:		Allocation flag for TAMTOTHD SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC48_AMTOTHD1 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	1116
T CC:		Amt pd to non-relative caring for 5th YOUNGEST child SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC48_AMTOTHE1 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	1119
T CC:		Allocation flag for TAMTOTHE SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC48_AMTOTHE1 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	1120
T CC:		Did YOUNGEST child 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 4 and 14.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ASCHOOWA	1	1122
T CC:		Allocation flag for ESCHOOWA CHC107_SCHOOWK Allocation flag for whether the youngest child attended school last month.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)

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DATA	SIZE	BEGIN
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ESCHOOWB	2 1123
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ASCHOOWB	1 1125
T	CC: Allocation flag for ESCHOOWB	
	CHC107_SCHOOWK	Allocation flag for whether the second youngest child attended school last month.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ESCHOOWC	2 1126
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 guardian has one or more children between the ages of 4 and 5.	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ASCHOOWC	1 1128
T	CC: Allocation flag for ESCHOOWC	
	CHC107_SCHOOWK	Allocation flag for whether the third youngest child attended school last month.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ESCHOOWD	2 1129
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	

DATA	SIZE	BEGIN
ages of 4 and 5.		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ASCHOOWD	1	1131
T CC: Allocation flag for ESCHOOWD		
CHC107_SCHOOWK Allocation flag for whether the fourth youngest child attended school last month.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESCHOOWE	2	1132
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ASCHOOWE	1	1134
T CC: Allocation flag for ESCHOOWE		
CHC107_SCHOOWK Allocation flag for whether the fifth youngest child attended school last month.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSCHWA	2	1135
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 ages of 4 and 5 who usually attends school. (ESCHOOWA = 1)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHRSCHWA	1	1137
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)

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DATA	SIZE	BEGIN	
V	2		.Cold deck imputation
V	3		.Logical imputation (derivation)
D	EHRSCHWB	2	1138
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	1:99		.Number of hours
V	-1		.Not in Universe
D	AHRSCHWB	1	1140
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.	
V	0		.Not imputed
V	1		.Statistical imputation (hot deck)
V	2		.Cold deck imputation
V	3		.Logical imputation (derivation)
D	EHRSCHWC	2	1141
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)		
V	1:99		.Number of hours
V	-1		.Not in Universe
D	AHRSCHWC	1	1143
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.	
V	0		.Not imputed
V	1		.Statistical imputation (hot deck)
V	2		.Cold deck imputation
V	3		.Logical imputation (derivation)
D	EHRSCHWD	2	1144
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?	

DATA	SIZE	BEGIN
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)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHRSCHWD	1	1146
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.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSCHWE	2	1147
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)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHRSCHWE	1	1149
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSCHOA	2	1150
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?		
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)		
V	0:99	.Number of hours
V	-1	.Not in Universe

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
D AHRSCHOA	1	1152
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSCHOB	2	1153
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)	
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSCHOB	1	1155
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSCHOC	2	1156
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 and 5 who usually attends school. (ESCHOOWC = 1)	
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSCHOC	1	1158
T CC:	Allocation flag for EHRSCHOC	
	CHC109_HRSCHOO	Allocation flag for

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DATA          SIZE  BEGIN

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

D EHRSCHOD    2    1159
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)
V             0:99 .Number of hours
V             -1 .Not in Universe

D AHRSCHOD    1    1161
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.
V             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D EHRSCHOE    2    1162
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
one or more children between the ages of 4
and 5 who usually attends school.  (ESCHOOWE
= 1)
V             0:99 .Number of hours
V             -1 .Not in Universe

D AHRSCHOE    1    1164
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

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

was at work or in school.  
V            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D ESELFCAA    2    1165

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ASELFCAA    1    1167

T CC: Allocation flag for ESELFCAA  
CHC110\_SELFCA1            Allocation flag for  
whether the youngest child cared for  
himself.

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

D ESELFCAAB    2    1168

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  
guardian has one or more children between the  
ages of 4 and 5.

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ASELFCAAB    1    1170

T CC: Allocation flag for ESELFCAAB  
CHC110\_SELFCA1            Allocation flag for  
whether the second youngest child cared  
for            himself.

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

DATA	SIZE	BEGIN
D ESELFAC	2	1171
T CC: Did 3rd YOUNGEST child care for self		
CHC110_SELFCAL		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ASELFAC	1	1173
T CC: Allocation flag for ESELFAC		
CHC110_SELFCAL		Allocation flag for
		whether the third youngest child cared for
		himself.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESELFACD	2	1174
T CC: Did 4th YOUNGEST child care for self		
CHC110_SELFCAL		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ASELFACD	1	1176
T CC: Allocation flag for ESELFACD		
CHC110_SELFCAL		Allocation flag for
		whether the fourth youngest child cared
		for himself.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESELFCAE	2	1177
T CC: Did 5th YOUNGEST child care for self		
CHC110_SELFCAL		Sometimes it is
		difficult to make arrangements to
		look after children all of the time.

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DATA            SIZE    BEGIN

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  
guardian has one or more children between the  
ages of 4 and 5.

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ASELFCAE    1    1179

T CC: Allocation flag for ESELFCAE  
CHC110\_SELFCA1            Allocation flag for  
whether the fifth youngest child cared for  
himself.

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

D EKIDHR1A    2    1180

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)

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

D AKIDHR1A    1    1182

T CC: Allocation flag for EKIDHR1A  
CHC111\_KIDSHR1            Allocation flag for  
the number of hours per week the  
youngest child cared for himself.

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

D EKIDHR1B    2    1183

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  
guardian has one or more children between the  
ages of 4 and 5 who cares for him or her  
self. (ESELFCAE = 1)

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

D AKIDHR1B    1    1185

DATA	SIZE	BEGIN
T CC: Allocation flag for EKIDHR1B		
CHC111_KIDSHR1		Allocation flag for the number of hours per week the second youngest child cared for himself.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EKIDHR1C	2	1186
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 guardian has one or more children between the ages of 4 and 5 who cares for him or her self. (ESELFCAC = 1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D AKIDHR1C	1	1188
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EKIDHR1D	2	1189
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	1:99	.Number of hours
V	-1	.Not in Universe
D AKIDHR1D	1	1191
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EKIDHR1E	2	1192
T CC: Hrs per week 5th YOUNGEST child cared for		

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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

D AKIDHR1E        1    1194  
 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            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EKIDHR2A        2    1195  
 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)  
 V            0:99 .Number of hours  
 V            -1 .Not in Universe

D AKIDHR2A        1    1197  
 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.  
 V            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EKIDHR2B        2    1198  
 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 while ....            was/were working or  
 at school?

DATA	SIZE	BEGIN
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. (ESELFACAB=1 and RRHRWSK GT 0)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AKIDHR2B	1 1200
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EKIDHR2C	2 1201
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. (ESELFACAC=1 and RRHRWSK GT 0)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AKIDHR2C	1 1203
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EKIDHR2D	2 1204
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

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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. (ESELF CAD=1 and RRHR SWK GT 0)

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

D AKIDHR2D     1    1206

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

D EKIDHR2E     2    1207

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. (ESELF CAE=1 and RRHR SWK GT 0)

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

D AKIDHR2E     1    1209

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

D EDAYCHAA     2    1210

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?

DATA	SIZE	BEGIN
U		For cases where the designated parent or guardian has one or more children between the ages of 0 and 5.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ADAYCHAA	1 1212
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EDAYCHAB	2 1213
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.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ADAYCHAB	1 1215
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EDAYCHAC	2 1216
T	CC:	Change in care arrangement(s) 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

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DATA            SIZE    BEGIN

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.

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ADAYCHAC    1    1218

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            provider was not  
available.

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

D EDAYCHAD    2    1219

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  
guardian has one or more children between the  
ages of 0 and 5.

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ADAYCHAD    1    1221

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

D EDAYCHAE    2    1222

T CC: Change in care arrangement(s) for 5th  
YOUNGEST child  
CHC113\_DAYCHAN            Thinking now about  
the arrangements used last MONTH,

DATA	SIZE	BEGIN
		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.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ADAYCHAE	1 1224
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYHELA	2 1225
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, ECKD03AA-ECKD11AA, ECKD01F-ECKD13F, or ECKD03AF-ECKD13AF
V	3	.Did not use any arrangements
V		.(deleted as output)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYHELA	1 1227
T	CC:	Allocation flag for EPAYHELA
	CHC114_PAYHELP	Allocation flag for whether somebody helped with the payments for the youngest child's care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYHELB	2 1228

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DATA            SIZE    BEGIN

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 ECKD01B-ECKD11B, ECKD03AB-ECKD11AB, ECKD01G-ECKD13G, or ECKD03AG-ECKD13AG

V            3 .Did not use any arrangements  
 V            .(deleted as output)  
 V           -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D APAYHELB      1    1230

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

D EPAYHEL      2    1231

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 ECKD01C-ECKD11C, ECKD03AC-ECKD11AC, ECKD01H-ECKD13H, or ECKD03AH-ECKD13AH

V            3 .Did not use any arrangements  
 V            .(deleted as output)  
 V           -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D APAYHEL      1    1233

T CC: Allocation flag for EPAYHEL             
       CHC114\_PAYHELP            Allocation flag for  
       whether somebody helped with the  
       payments for the third youngest child's

DATA	SIZE	BEGIN
		care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYHELD	2 1234
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 "yes" answer in any of the child care arrangement variables ECKD01D-ECKD11D, ECKD03AD-ECKD11AD, ECKD01I-ECKD13I, or ECKD03AI-ECKD13AI
V	3	.Did not use any arrangements
V		.(deleted as output)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYHELD	1 1236
T	CC:	Allocation flag for EPAYHELD
	CHC114_PAYHELP	Allocation flag for whether somebody helped with the payments for the fourth youngest child's care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYHELE	2 1237
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 ECKD01E-ECKD11E, ECKD03AE-ECKD11AE, ECKD01J-ECKD13J, or ECKD03AJ-ECKD13AJ
V	3	.Did not use any arrangements
V		.(deleted as output)
V	-1	.Not in Universe
V	1	.Yes

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DATA	SIZE	BEGIN
V	2	.No
D APAYHELE	1	1239
T CC:	Allocation flag for EPAYHELE	
	CHC114_PAYHELP	Allocation flag for whether somebody helped with the payments for the fifth youngest child's care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHOPA1A	2	1240
T CC:	Did a government 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 guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELA = 1)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA2A	2	1242
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)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA3A	3	1244
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)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA4A	2	1247
T CC:	Did some one else help pay for youngest	

DATA	SIZE	BEGIN
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. (EPAYHELA = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D AWHOPAA	1	1249
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHOPA1B	2	1250
T CC:		Did a government 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)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA2B	2	1252
T CC:		Did other parent help pay for 2nd 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 0 and 5 and someone helped pay for the arrangement. (EPAYHELB = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA3B	2	1254
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

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DATA          SIZE  BEGIN

    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHEL B = 1)
V             -1 .Not in Universe
V             1  .Yes
V             2  .No

D EWHOPA4B    2    1256
T CC: Did another person help pay for 2nd
    child's care
    CHC115_WHO PAID      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. (EPAYHEL B = 1)
V             -1 .Not in Universe
V             1  .Yes
V             2  .No

D AWHOPAB     1    1258
T CC: Allocation flag for EWHOPA1B-EWHOPA4B
    CHC115_WHO PAID      Allocation flag for
    the person or agency who helped pay
    for the second youngest child's care.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHOPA1C    2    1259
T CC: Did a governmnt agency help pay for 3rd
    child's care
    CHC115_WHO PAID      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. (EPAYHEL C = 1)
V             -1 .Not in Universe
V             1  .Yes
V             2  .No

D EWHOPA2C    2    1261
T CC: Did other parent help pay for 3rd child's
    care
    CHC115_WHO PAID      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. (EPAYHEL C = 1)
V             -1 .Not in Universe
V             1  .Yes

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DATA	SIZE	BEGIN
V	2	.No
D EWHOPA3C	2	1263
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. (EPAYHELIC = 1)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA4C	2	1265
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 guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELIC = 1)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D AWHOPAC	1	1267
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHOPA1D	2	1268
T CC:	Did a Government agency help pay for 4th 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 0 and 5 and someone helped pay for the arrangement. (EPAYHELIC = 1)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA2D	2	1270
T CC:	Did other parent help pay 4th 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 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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D EWHOPA3D        2    1272

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)

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D EWHOPA4D        2    1274

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D AWHOPAD        1    1276

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.

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

D EWHOPA1E        2    1277

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

DATA	SIZE	BEGIN
		ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELE = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA2E	2	1279
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 guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELE = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA3E	2	1281
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)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA4E	2	1283
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D AWHOPAE	1	1285
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)

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DATA            SIZE    BEGIN

D ESATISA        2    1286

T CC: Pleased with current arrangement for  
youngest 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.

- V            1 .Very satisfied
- V            2 .Somewhat satisfied
- V            3 .Neither satisfied nor dissatisfied
- V            4 .Somewhat dissatisfied
- V            5 .Very dissatisfied
- V           -1 .Not in Universe

D ESATISB        2    1288

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.

- V            1 .Very satisfied
- V            2 .Somewhat satisfied
- V            3 .Neither satisfied nor dissatisfied
- V            4 .Somewhat dissatisfied
- V            5 .Very dissatisfied
- V           -1 .Not in Universe

D ESATISC        2    1290

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            1 .Very satisfied
- V            2 .Somewhat satisfied
- V            3 .Neither satisfied nor dissatisfied
- V            4 .Somewhat dissatisfied
- V            5 .Very dissatisfied
- V           -1 .Not in Universe

D ESATISD        2    1292

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  
guardian has one or more children between the

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DATA          SIZE  BEGIN

    ages of 0 and 5.
V             1  .Very satisfied
V             2  .Somewhat satisfied
V             3  .Neither satisfied nor dissatisfied
V             4  .Somewhat dissatisfied
V             5  .Very dissatisfied
V            -1  .Not in Universe

D ESATISE      2   1294
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.
V             1  .Very satisfied
V             2  .Somewhat satisfied
V             3  .Neither satisfied nor dissatisfied
V             4  .Somewhat dissatisfied
V             5  .Very dissatisfied
V            -1  .Not in Universe

D ELISTA       2   1296
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.
V            -1  .Not in Universe
V             1  .Yes
V             2  .No

D ALISTA       1   1298
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             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D ELISTB       2   1299
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?
U For cases where the designated parent or
    guardian has one or more children between the

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DATA          SIZE  BEGIN

    ages of 0 and 5.
V             -1 .Not in Universe
V             1  .Yes
V             2  .No

D ALISTB      1    1301
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             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D ELISTC      2    1302
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             -1 .Not in Universe
V             1  .Yes
V             2  .No

D ALISTC      1    1304
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             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D ELISTD      2    1305
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
    guardian has one or more children between the
    ages of 0 and 5.
V             -1 .Not in Universe
V             1  .Yes
V             2  .No

D ALISTD      1    1307
T CC: Allocation flag for ELISTD

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DATA	SIZE	BEGIN
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ELISTE	2	1308
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ALISTE	1	1310
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ECCUNV2	2	1311
T CC:		Universe indicator.
		Universe indicator.
U		All adults.
V	1	.In universe
V	-1	.Not in Universe
D ECCPNUMF	4	1313
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	101:1299	.Person number of child
V	-1	.Not in Universe
D ECCPNUMG	4	1317
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	101:1299	.Person number of child

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DATA	SIZE	BEGIN
V	-1	.Not in Universe
D ECCPNUMH	4	1321
T CC:	Person number of the 3rd YOUNGEST child 6-14	
	Person number of the youngest child between ages 6 and 14.	
U	All children ages 6-14.	
V	101:1299	.Person number of child
V	-1	.Not in Universe
D ECCPNUMI	4	1325
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.	
V	101:1299	.Person number of child
V	-1	.Not in Universe
D ECCPNUMJ	4	1329
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.	
V	101:1299	.Person number of child
V	-1	.Not in Universe
D ECCAGEF	2	1333
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.	
V	6:14	.Age of child
V	-1	.Not in Universe
D ECCAGEG	2	1335
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.	
V	6:14	.Age of child
V	-1	.Not in Universe
D ECCAGEH	2	1337
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	6:14	.Age of child
V	-1	.Not in Universe
D ECCAGEI	2	1339

DATA	SIZE	BEGIN
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 6:14 .Age of child		
V -1 .Not in Universe		
D ECCAGEJ 2 1341		
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 6:14 .Age of child		
V -1 .Not in Universe		
D ECKD01F 2 1343		
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 -1 .Not in Universe		
V 1 .Yes		
V 2 .No		
D ECKD01G 2 1345		
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 -1 .Not in Universe		
V 1 .Yes		
V 2 .No		
D ECKD01H 2 1347		
T CC: Arrangement of the other parent or stepparent CHC49_CKD2@1 During a typical week		

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DATA            SIZE    BEGIN

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.

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD01I        2    1349

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD01J        2    1351

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD02F        2    1353

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

DATA	SIZE	BEGIN
		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD02G	2 1355
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD02H	2 1357
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 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.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD02I	2 1359
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 guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14.

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V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD02J       2    1361

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 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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD03F       2    1363

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD03G       2    1365

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

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD03H       2    1367

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

DATA	SIZE	BEGIN
		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD03I	2 1369
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD03J	2 1371
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD04F	2 1373
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD04G	2 1375
T	CC:	Arrangement of sibling under age 15 CHC49_CKD2@4 During a typical week

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DATA            SIZE    BEGIN

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD04H        2    1377

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 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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD04I        2    1379

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD04J        2    1381

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

DATA	SIZE	BEGIN
D ECKD05F	2	1383
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD05G	2	1385
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD05H	2	1387
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD05I	2	1389
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	-1	.Not in Universe

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DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D ECKD05J	2	1391
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD06F	2	1393
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.	
U	All designated parents or guardians with one or	
	more children between the ages 6 and 14	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD06G	2	1395
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD06H	2	1397
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.	

DATA	SIZE	BEGIN
U		All designated parents or guardians with one or more children between the ages 6 and 14
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD06I	2 1399
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD06J	2 1401
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD07F	2 1403
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD07G	2 1405
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

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DATA            SIZE    BEGIN

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD07H        2    1407

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD07I        2    1409

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

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD07J        2    1411

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

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ECKD08F        2    1413

T CC: Arrangement of child or day care center  
CHC49\_CKD2@8        During a typical week

DATA            SIZE    BEGIN

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD08G       2    1415

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD08H       2    1417

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

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD08I       2    1419

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

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

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D ECKD08J        2    1421

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

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD09F        2    1423

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

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD09G        2    1425

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

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD09H        2    1427

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 guardians with one or  
 more children between the ages 6 and 14

V            -1 .Not in Universe

DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D ECKD09I	2	1429
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		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD09J	2	1431
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		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD10F	2	1433
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		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD10G	2	1435
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.		

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

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD10H       2    1437

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

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD10I       2    1439

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 guardians with one or more children between the ages 6 and 14

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD10J       2    1441

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

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD11F       2    1443

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

DATA	SIZE	BEGIN
		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD11G	2 1445
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
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD11H	2 1447
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
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD11I	2 1449
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ECKD11J	2 1451
T	CC: Arrangement of clubs	
	CHC49_CKD2@11	During a typical week

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD12F        2    1453

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

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD12G        2    1455

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 guardians with one or  
 more children between the ages 6 and 14

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ECKD12H        2    1457

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            -1 .Not in Universe

DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D ECKD12I	2	1459
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 guardians with one or more children between the ages 6 and 14	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD12J	2	1461
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	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD13F	2	1463
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	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ECKD13G	2	1465
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,	

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD13H       2    1467

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 guardians with one or  
more children between the ages 6 and 14

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD13I       2    1469

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

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ECKD13J       2    1471

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

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D ACCAREF       1    1473

T CC: Allocation flag for the YOUNGEST child  
ages 6-14

CHC49\_CKD2            One global allocation

DATA	SIZE	BEGIN
		flag for all arrangement categories used to look after the youngest child at least once a week during the past month.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ACCAREG	1	1474
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ACCAREH	1	1475
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ACCAREI	1	1476
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ACCAREJ	1	1477
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)

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DATA            SIZE    BEGIN

D EWHEPARF      2    1478

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)

- V            1 .Child's home
- V            2 .Other parent's home (parent
- V               .doesn't live with child)
- V            3 .Another person's home
- V            4 .Someplace else
- V           -1 .Not in Universe

D AWHEPARF      1    1480

T CC: Allocation flag for EWHEPARF

CHC51\_WHEPAR2            Allocation flag for the place the other parent cared for the youngest child.

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

D EWHEPARG      2    1481

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)

- V            1 .Child's home
- V            2 .Other parent's home (parent
- V               .doesn't live with child)
- V            3 .Another person's home
- V            4 .Someplace else
- V           -1 .Not in Universe

D AWHEPARG      1    1483

T CC: Allocation flag for EWHEPARG

CHC51\_WHEPAR2            Allocation flag for the place the other parent cared for

DATA	SIZE	BEGIN
		the second youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHEPARH	2 1484
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 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	.Child's home
V	2	.Other parent's home (parent doesn't live with child)
V	3	.Another person's home
V	4	.Someplace else
V	-1	.Not in Universe
D	AWHEPARH	1 1486
T	CC:	Allocation flag for EWHEPARH
	CHC51_WHEPAR2	Allocation flag for the place the other parent cared for the third youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHEPARI	2 1487
T	CC:	Place other parent cared for 4th YOUNGEST child
	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	1	.Child's home
V	2	.Other parent's home (parent doesn't live with child)
V	3	.Another person's home
V	4	.Someplace else

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DATA	SIZE	BEGIN
V	-1	.Not in Universe
D AWHEPARI	1	1489
T CC:	Allocation flag for EWHEPARI	
	CHC51_WHEPAR2	Allocation flag for the place the other parent cared for the fourth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHEPARJ	2	1490
T CC:	Place other parent cared for 5th YOUNGEST child	
	CHC51_WHEPAR2	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 6 and 14, and the other parent or stepparent is one of the arrangements used to look after the fifth youngest child. (ECKD01J=1)	
V	1	.Child's home
V	2	.Other parent's home (parent
V		.doesn't live with child)
V	3	.Another person's home
V	4	.Someplace else
V	-1	.Not in Universe
D AWHEPARJ	1	1492
T CC:	Allocation flag for EWHEPARJ	
	CHC51_WHEPAR2	Allocation flag for the place the other parent cared for the fifth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPARHR1F	3	1493
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	1:168	.Number of hours

DATA	SIZE	BEGIN
V	-1	.Not in Universe
D APARHR1F	1	1496
T CC:		Allocation flag for EPARHR1F
		CHC52_PARHR2A Allocation flag for weekly hours the other parent cared for the youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPARHR1G	3	1497
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 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	1:168	.Number of hours
V	-1	.Not in Universe
D APARHR1G	1	1500
T CC:		Allocation flag for EPARHR1G
		CHC52_PARHR2A Allocation flag for weekly hours the other parent cared for the second youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPARHR1H	3	1501
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	1:168	.Number of hours
V	-1	.Not in Universe
D APARHR1H	1	1504
T CC:		Allocation flag for EPARHR1H
		CHC52_PARHR2A Allocation flag for

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DATA	SIZE	BEGIN
		weekly hours the other parent cared for the third youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPARHR1I	3 1505
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 is one of the arrangements used to look after the fourth youngest child. (ECKD01I=1)
V	1:168	.Number of hours
V	-1	.Not in Universe
D	APARHR1I	1 1508
T	CC:	Allocation flag for EPARHR1I
	CHC52_PARHR2A	Allocation flag for weekly hours the other parent cared for the fourth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPARHR1J	3 1509
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)
V	1:168	.Number of hours
V	-1	.Not in Universe
D	APARHR1J	1 1512
T	CC:	Allocation flag for EPARHR1J
	CHC52_PARHR2A	Allocation flag for weekly hours the other parent cared for the fifth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation

DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)
D	EPARHR2F	3 1513
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	APARHR2F	1 1516
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPARHR2G	3 1517
T	CC:	Working 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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	APARHR2G	1 1520
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)

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DATA          SIZE  BEGIN
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EPARHR2H    3    1521
T CC: Working 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)
V          0:99 .Number of hours
V          -1  .Not in Universe

D APARHR2H    1    1524
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.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck imputation
V          3  .Logical imputation (derivation)

D EPARHR2I    3    1525
T CC: Working 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)
V          0:99 .Number of hours
V          -1  .Not in Universe

D APARHR2I    1    1528
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          0  .Not imputed

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DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPARHR2J	3 1529
T	CC:	Working 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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	APARHR2J	1 1532
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHSELFF	2 1533
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 6 and 14, and the designated parent or guardian is one of the arrangements used to look after the youngest child. (ECKD02F=1)
V	1	.In the person's home
V	2	.At work or at school
V	3	.Someplace else
V	-1	.Not in Universe
D	AWHSELFF	1 1535
T	CC:	Allocation flag for EWHSELFF
	CHC54_WHSELF2	Allocation flag for the place the designated parent or guardian cared for the youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)

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DATA          SIZE  BEGIN

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

D EWHSELFG    2    1536
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 6
  and 14, and the designated parent or guardian
  is one of the arrangements used to look after
  the second youngest child. (ECKD02G=1)
V             1  .In the person's home
V             2  .At work or at school
V             3  .Someplace else
V             -1 .Not in Universe

D AWHSELFG    1    1538
T CC: Allocation flag for EWHSELFG
    CHC54_WHSELF2      Allocation flag for
                        the place the designated parent or
                        guardian cared for the second youngest
                        child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSELFH    2    1539
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 6
  and 14, and the designated parent or guardian
  is one of the arrangements used to look after
  the third youngest child. (ECKD02H=1)
V             1  .In the person's home
V             2  .At work or at school
V             3  .Someplace else
V             -1 .Not in Universe

D AWHSELFH    1    1541
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             0  .Not imputed

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DATA          SIZE  BEGIN

V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSELF1    2    1542
T CC: Place parent cared for the 4th YOUNGEST
  child
      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 guardian
  is one of the arrangements used to look after
  the fourth youngest child. (ECKD02I=1)
V             1  .In the person's home
V             2  .At work or at school
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSELF1    1    1544
T CC: Allocation flag for EWHSELF1
      CHC54_WHSELF2      Allocation flag for
                          the place the designated parent or
                          guardian cared for the fourth youngest
                          child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSELFJ    2    1545
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             1  .In the person's home
V             2  .At work or at school
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSELFJ    1    1547
T CC: Allocation flag for EWHSELFJ
      CHC54_WHSELF2      Allocation flag for
                          the place the designated parent or
                          guardian cared for the fifth youngest
                          child.

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ESELFHRF	2 1548
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)	
V	1:99	.Number of weekly hours spent with
V		.the youngest child
V	-1	.Not in Universe
D	ASELFHRF	1 1550
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ESELFHRG	2 1551
T	CC: Hrs parent cared for 2nd YOUNGEST child while working	
	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)	
V	1:99	.Number of weekly hours spent with
V		.the 2nd youngest child
V	-1	.Not in Universe
D	ASELFHRG	1 1553
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	0	.Not imputed

DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ESELFHRH	2 1554
T	CC:	Hrs parent cared for 3rd YOUNGEST child while working
	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)
V	1:99	.Number of weekly hours spent with
V		.the 3rd youngest child
V	-1	.Not in Universe
D	ASELFHRH	1 1556
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ESELFHRI	2 1557
T	CC:	Hrs parent cared for 4th YOUNGEST child while working
	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 6 and 14, and the designated parent or guardian is one of the arrangements used to look after the fourth youngest child. (ECKD02I=1)
V	1:99	.Number of weekly hours spent with
V		.the 4th youngest child
V	-1	.Not in Universe
D	ASELFHRI	1 1559
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE  BEGIN

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

D ESELFHRJ    2    1560
T CC: Hrs parent cared for 5th YOUNGEST child
while working
    CHC55_SELFR2      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          1:99 .Number of weekly hours spent with
V          .the 5th youngest child
V          -1  .Not in Universe

D ASELFHRJ    1    1562
T CC: Allocation flag for ESELFHRJ
    CHC55_SELFR2      Allocation flag for
the number of hours per week the parent
cared      for the fifth youngest child
while working or attending school.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck imputation
V          3  .Logical imputation (derivation)

D EWHSB15F    2    1563
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
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  .Child's home
V          2  .Other home
V          3  .Someplace else
V          -1  .Not in Universe

D AWHSB15F    1    1565
T CC: Allocation flag for EWHSB15F
    CHC56_WHSB15B     Allocation flag for
the place the sibling cared for      the
youngest child.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck imputation

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DATA	SIZE	BEGIN
V	3	.Logical imputation derivation
D EWHSB15G	2	1566
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	1	.Child's home
V	2	.Other home
V	3	.Someplace else
V	-1	.Not in Universe
D AWHSB15G	1	1568
T CC:		Allocation flag for EWHSB15G
		CHC56_WHSB15B Allocation flag for the place the sibling cared for the second youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation derivation
D EWHSB15H	2	1569
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)
V	1	.Child's home
V	2	.Other home
V	3	.Someplace else
V	-1	.Not in Universe
D AWHSB15H	1	1571
T CC:		Allocation flag for EWHSB15H
		CHC56_WHSB15B Allocation flag for the place the sibling cared for the third youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE  BEGIN

V             2  .Cold deck imputation
V             3  .Logical imputation derivation

D EWHSB15I    2    1572
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             1  .Child's home
V             2  .Other home
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSB15I    1    1574
T CC: Allocation flag for EWHSB15I
    CHC56_WHSB15B      Allocation flag for
    the place the sibling cared for      the
    fourth youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation derivation

D EWHSB15J    2    1575
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             1  .Child's home
V             2  .Other home
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSB15J    1    1577
T CC: Allocation flag for EWHSB15J
    CHC56_WHSB15B      Allocation flag for
    the place the sibling cared for      the
    fifth youngest child.
V             0  .Not imputed

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DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation derivation
D	EWHSBHRF	2 1578
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	1:99	.Number of hours
V	-1	.Not in Universe
D	AWHSBHRF	1 1580
T	CC:	Allocation flag for EWHSBHRF
	CHC57_WHSBHRB	Allocation flag for the number of hours per week the sibling age 15 or over cared for the youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHSBHRG	2 1581
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)
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AWHSBHRG	1 1583
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

D EWHSBHRH      2    1584

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)

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

D AWHSBHRH      1    1586

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.

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

D EWHSBHRI      2    1587

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)

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

D AWHSBHRI      1    1589

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

D EWHSBHRJ      2    1590

T CC: Hours the sibling cared for 5th YOUNGEST child

DATA	SIZE	BEGIN
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	1:99	.Number of hours
V	-1	.Not in Universe
D AWHSBHRJ	1	1592
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRB15F	2	1593
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 RRHRBWK GT 0)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRB15F	1	1595
T CC:		Allocation flag for EHRB15F
CHC58_HRSB15B		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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRB15G	2	1596
T CC:		Working hrs 2nd YOUNGEST child cared for

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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  
 RRHRWSK GT 0)

V            0:99 .Number of hours

V            -1 .Not in Universe

D AHRSB15G        1    1598

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 guardian was working or in  
 school.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRSB15H        2    1599

T CC: Working 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  
 RRHRWSK GT 0)

V            0:99 .Number of hours

V            -1 .Not in Universe

D AHRSB15H        1    1601

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.

DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHR SB15I	2 1602
T	CC: Working 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 RRHR SWK GT 0)	
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHR SB15I	1 1604
T	CC: Allocation flag for EHR SB15I	
	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 guardian was working or in school.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHR SB15J	2 1605
T	CC: Working 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 RRHR SWK GT 0)	
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHR SB15J	1 1607

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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.

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

D EWHSB14F       2    1608

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)

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

D AWHSB14F       1    1610

T CC: Allocation flag for EWHSB14F  
 CHC59\_WHSB14B            Allocation flag for  
 the place the sibling under age 15 cared  
 for the youngest child.

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

D EWHSB14G       2    1611

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)

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

D AWHSB14G       1    1613

DATA	SIZE	BEGIN
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHSB14H	2	1614
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	1	.Child's home
V	2	.Other home
V	3	.Someplace else
V	-1	.Not in Universe
D AWHSB14H	1	1616
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHSB14I	2	1617
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	1	.Child's home
V	2	.Other home
V	3	.Someplace else
V	-1	.Not in Universe
D AWHSB14I	1	1619
T CC: Allocation flag for EWHSB14I		
CHC59_WHSB14B		Allocation flag for the place the sibling under age 15 cared

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DATA            SIZE    BEGIN

for the fourth youngest child.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EWHSB14J    2    1620

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)

V            1 .Child's home

V            2 .Other home

V            3 .Someplace else

V            -1 .Not in Universe

D AWHSB14J    1    1622

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ESB14HRF    2    1623

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            1:99 .Number of hours

V            -1 .Not in Universe

D ASB14HRF    1    1625

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

DATA	SIZE	BEGIN
D ESB14HRG	2	1626
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	1:99	.Number of hours
V	-1	.Not in Universe
D ASB14HRG	1	1628
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESB14HRH	2	1629
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 years		
old is one of the arrangements used to look		
after the third youngest child. (ECKD04H=1)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D ASB14HRH	1	1631
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESB14HRI	2	1632
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		

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DATA            SIZE    BEGIN

old is one of the arrangements used to look after the fourth youngest child. (ECKD04I=1)

V            1:99 .Number of hours

V            -1 .Not in Universe

D ASB14HRI      1    1634

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ESB14HRJ      2    1635

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 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)

V            1:99 .Number of hours

V            -1 .Not in Universe

D ASB14HRJ      1    1637

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRSB14F      2    1638

T CC: Working 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)

V            0:99 .Number of hours

V            -1 .Not in Universe

DATA	SIZE	BEGIN
D AHRSB14F	1	1640
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSB14G	2	1641
T CC: Working 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)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSB14G	1	1643
T CC: Allocation flag for EHRSB14G		
CHC61_HRSB14B		Allocation flag for the number of hours per week a sibling under age 15 cared for the SECOND YOUNGEST child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSB14H	2	1644
T CC: Working 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 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 THIRD YOUNGEST child. (ECKD04H=1 and		

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DATA            SIZE    BEGIN

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

D AHRSB14H    1    1646
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.
V            0 .Not imputed
V            1 .Statistical imputation (hot deck)
V            2 .Cold deck imputation
V            3 .Logical imputation (derivation)

D EHRSB14I    2    1647
T CC: Working hrs sibling cared for 4th YOUNGEST
      child
      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)
V            0:99 .Number of hours
V            -1 .Not in Universe

D AHRSB14I    1    1649
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            0 .Not imputed
V            1 .Statistical imputation (hot deck)
V            2 .Cold deck imputation
V            3 .Logical imputation (derivation)

D EHRSB14J    2    1650
T CC: Working 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

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DATA	SIZE	BEGIN
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)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRSB14J	1 1652
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHGRANF	2 1653
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 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	.Child's home
V	2	.Grandparent's home
V	3	.Someplace else
V	-1	.Not in Universe
D	AWHGRANF	1 1655
T	CC: Allocation flag for EWHGRANF	
	CHC62_WHGRAN2	Allocation flag for the place the grandparent cared for the youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHGRANG	2 1656
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	

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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

D AWHGRANG     1    1658

T CC: Allocation flag for EWHGRANG  
       CHC62\_WHGRAN2            Allocation flag for  
       the place the grandparent cared            for  
       the second youngest child.

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

D EWHGRANH     2    1659

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)

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

D AWHGRANH     1    1661

T CC: Allocation flag for EWHGRANH  
       CHC62\_WHGRAN2            Allocation flag for  
       the place the grandparent cared            for  
       the third youngest child.

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

D EWHGRANI     2    1662

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?

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 grandparent is one of the arrangements used to look after the fourth youngest child. (ECKD05I=1)
V	1	.Child's home
V	2	.Grandparent's home
V	3	.Someplace else
V	-1	.Not in Universe
D	AWHGRANI	1 1664
T	CC:	Allocation flag for EWHGRANI
	CHC62_WHGRAN2	Allocation flag for the place the grandparent cared for the fourth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHGRANJ	2 1665
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)
V	1	.Child's home
V	2	.Grandparent's home
V	3	.Someplace else
V	-1	.Not in Universe
D	AWHGRANJ	1 1667
T	CC:	Allocation flag for EWHGRANE
	CHC62_WHGRAN2	Allocation flag for the place the grandparent cared for the fifth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EGRANHRF	2 1668
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

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DATA            SIZE    BEGIN

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

D AGRANHRF      1    1670

T CC: Allocation flag for EGRANHRF

CHC63\_GRANHRB      Allocation flag for  
the number of hours the grandparent spent  
caring for the youngest child.

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

D EGRANHRG      2    1671

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

D AGRANHRG      1    1673

T CC: Allocation flag for EGRANHRG

CHC63\_GRANHRB      Allocation flag for  
the number of hours the grandparent spent  
caring for the second youngest child.

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

D EGRANHRH      2    1674

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

DATA	SIZE	BEGIN
D AGRANHRH	1	1676
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EGRANHRI	2	1677
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	1:99	.Number of hours
V	-1	.Not in Universe
D AGRANHRI	1	1679
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EGRANHRJ	2	1680
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 fifth youngest child. (ECKD05J=1)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D AGRANHRJ	1	1682
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)

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DATA          SIZE  BEGIN

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

D EHRGRANF    2    1683
T CC: Working 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)
V             0:99 .Number of hours
V             -1  .Not in Universe

D AHRGRANF    1    1685
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.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EHRGRANG    2    1686
T CC: Working 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 0)
V             0:99 .Number of hours
V             -1  .Not in Universe

D AHRGRANG    1    1688
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

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DATA	SIZE	BEGIN
		guardian was working or at school.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRGRANH	2 1689
T	CC:	Working 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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRGRANH	1 1691
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRGRANI	2 1692
T	CC:	Working 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 and 14, and a grandparent is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD105I=1 and RRHRSWK GT 0)
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRGRANI	1 1694
T	CC:	Allocation flag for EHRGRANI
	CHC64_HRGRAN2	Allocation flag for

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DATA            SIZE    BEGIN

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

D EHRGRANJ    2    1695

T CC: Working 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 0)

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

D AHRGRANJ    1    1697

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.

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

D EPAYGRAF    2    1698

T CC: Paid grandparent to care for the YOUNGEST  
child

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            -1 .Not in Universe
- V            1 .Yes
- V            2 .No

D APAYGRAF    1    1700

DATA	SIZE	BEGIN
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYGRAG	2	1701
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 .... 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 second youngest child. (ECKD05G=1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYGRAG	1	1703
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYGRAH	2	1704
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 .... 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 third youngest child. (ECKD05H=1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYGRAH	1	1706
T CC:		Allocation flag for EPAYGRAH

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

CHC65\_PAYGRA2            Allocation flag for  
whether the grandparents were paid by the  
parents or family for the third  
youngest child's care.

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

D EPAYGRAI        2    1707

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            -1 .Not in Universe
- V            1 .Yes
- V            2 .No

D APAYGRAI        1    1709

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

D EPAYGRAJ        2    1710

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  
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)

- V            -1 .Not in Universe
- V            1 .Yes
- V            2 .No

D APAYGRAJ        1    1712

T CC: Allocation flag for EPAYGRAJ

CHC65\_PAYGRA2            Allocation flag for

DATA	SIZE	BEGIN
		whether the grandparents were paid by the parents or family for the fifth youngest child's care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTGRAF	3 1713
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)
V	0	.None or not in universe
V	1:225	.Amount paid to grandparent(s)
D	AAMTGRAF	1 1716
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTGRAG	3 1717
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)
V	0	.None or not in universe
V	1:75	.Amount paid to grandparent(s)
D	AAMTGRAG	1 1720
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.

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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

D TAMTGRAH    3    1721
T CC: Amt pd grandparent(s) to care for 3rd
  YOUNGEST child
  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)
V             0  .Suppressed

D AAMTGRAH    1    1724
T CC: Allocation flag for TAMTGRAH
  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    1725
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)
V             0  .Suppressed

D AAMTGRAI    1    1728
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.
V             0  .Suppressed

D TAMTGRAJ    3    1729
T CC: Amt pd grandparent(s) to care for 5th
  YOUNGEST child
  SUPPRESSED FOR CONFIDENTIALITY PURPOSES

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DATA          SIZE  BEGIN

      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)
V          0 .Suppressed

D AAMTGRAJ      1    1732
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.
V          0 .Suppressed

D EWHRELAF      2    1733
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)
V          1 .Child's home
V          2 .Other relative's home
V          3 .Someplace else
V          -1 .Not in Universe

D AWHRELAF      1    1735
T CC: Allocation flag for EWHRELAF
      CHC67_WHRELA2      Allocation flag for
      the place the relative cared for the
      youngest child.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EWHRELAG      2    1736
T CC: Place other relative cared for 2nd
YOUNGEST child
      CHC67_WHRELA2      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

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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)

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

D AWHRELAG     1    1738

T CC: Allocation flag for EWHRELAG  
      CHC67\_WHRELA2        Allocation flag for  
      the place the relative cared for the  
      second youngest child.

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

D EWHRELAH     2    1739

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  
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)

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

D AWHRELAH     1    1741

T CC: Allocation flag for EWHRELAH  
      CHC67\_WHRELA2        Allocation flag for  
      the place the relative cared for the  
      third youngest child.

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

D EWHRELAI     2    1742

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

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DATA          SIZE  BEGIN

    ages of 6 and 14 and a relative is one of the
    arrangements used to look after the fourth
    youngest child. (ECKD06I=1)
V             1  .Child's home
V             2  .Other relative's home
V             3  .Someplace else
V            -1  .Not in Universe

D AWHRELAI    1    1744
T CC: Allocation flag for EWHRELAI
    CHC67_WHRELA2    Allocation flag for
    the place the relative cared for the
    fourth youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHRELAJ    2    1745
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)
V             1  .Child's home
V             2  .Other relative's home
V             3  .Someplace else
V            -1  .Not in Universe

D AWHRELAJ    1    1747
T CC: Allocation flag for EWHRELAJ
    CHC67_WHRELA2    Allocation flag for
    the place the relative cared for the
    fifth youngest child.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D ERELHR1F    2    1748
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 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 youngest
    child. (ECKD06F=1)

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
V	1:99	.Number of hours
V	-1	.Not in Universe
D ARELHR1F 1 1750		
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.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ERELHR1G 2 1751		
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 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)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D ARELHR1G 1 1753		
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.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ERELHR1H 2 1754		
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)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D ARELHR1H 1 1756		
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		

DATA	SIZE	BEGIN
child.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ERELHR1I	2 1757
T	CC: Hrs/wk other relative cared for 4th YOUNGEST child	
	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 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	1:99	.Number of hours
V	-1	.Not in Universe
D	ARELHR1I	1 1759
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ERELHR1J	2 1760
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	1:99	.Number of hours
V	-1	.Not in Universe
D	ARELHR1J	1 1762
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ERELHR2F	2 1763

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

T CC: Hrs while Working 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)

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

D ARELHR2F      1    1765

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.

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

D ERELHR2G      2    1766

T CC: Working hrs other relative cared for 2nd  
 YOUNGEST child  
       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            0:99 .Number of hours  
 V            -1 .Not in Universe

D ARELHR2G      1    1768

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.

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

DATA	SIZE	BEGIN
D ERELHR2H	2	1769
T CC: Working hrs othr relative cared for 3rd YOUNGEST child		
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 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 THIRD YOUNGEST child. (ECKD06H=1 and RRHRSWK GT 0)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D ARELHR2H	1	1771
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ERELHR2I	2	1772
T CC: Working hrs other relative cared for 4th YOUNGEST child		
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)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D ARELHR2I	1	1774
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

D ERELHR2J      2    1775

T CC: Working hrs othr relative cared for 5th YOUNGEST child

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            0:99 .Number of hours

V            -1 .Not in Universe

D ARELHR2J      1    1777

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EPAYRELF      2    1778

T CC: Was other 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            -1 .Not in Universe

V            1 .Yes

V            2 .No

D APAYRELF      1    1780

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

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

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DATA          SIZE  BEGIN

D EPAYRELG    2    1781
T CC: Was other 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
  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)
V          -1 .Not in Universe
V           1 .Yes
V           2 .No

D APAYRELG    1    1783
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.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

D EPAYRELH    2    1784
T CC: Was other 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
  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)
V          -1 .Not in Universe
V           1 .Yes
V           2 .No

D APAYRELH    1    1786
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           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

D EPAYRELI      2    1787

T CC: Was other 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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYRELI      1    1789

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

D EPAYRELJ      2    1790

T CC: Was other 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  
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  
V            1 .Yes  
V            2 .No

D APAYRELJ      1    1792

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

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

D TAMTRELJ      3    1793

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DATA          SIZE  BEGIN

T CC: Amt pd to other 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 AAMTREL2F    1   1796
T CC: Allocation flag for TAMTREL2F
    CHC71_AMTREL2      Allocation flag for
      the amount paid to the other relative
      for the youngest child's care.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D TAMTREL2G    3   1797
T CC: Amt pd other relative caring for 2nd
  YOUNGEST child
    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.
  (EPAYREL2G=1)
V          0 .Suppressed

D AAMTREL2G    1   1800
T CC: Allocation flag for TAMTREL2G
    CHC71_AMTREL2      Allocation flag for
      the amount paid to the other relative
      for the second youngest child's care.
V          0 .Suppressed

D TAMTREL2H    3   1801
T CC: Amt pd other 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?
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

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

arrangements used to look after the third  
youngest child and a payment is made.  
(EPAYRELH=1)

V            0 .Suppressed

D AAMTRELH    1    1804

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    1805

T CC: Amt pd other 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    1808

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    1809

T CC: Amt pd other 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    1812

T CC: Allocation flag for TAMTRELJ  
      SUPPRESSED FOR CONFIDENTIALITY PURPOSES  
      CHC71\_AMTREL2            Allocation flag for

DATA	SIZE	BEGIN
		the amount paid to the other relative for the fifth youngest child's care.
V	0	.Suppressed
D EHRFAM1F	2	1813
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	1:99	.Number of hours
V	-1	.Not in Universe
D AHRFAM1F	1	1815
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRFAM1G	2	1816
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	1:99	.Number of hours
V	-1	.Not in Universe
D AHRFAM1G	1	1818
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRFAM1H	2	1819
T CC:		Hrs 3rd YOUNGEST child spent in family day care

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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

D AHRFAM1H            1    1821  
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            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EHRFAM1I            2    1822  
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)  
V            1:99 .Number of hours  
V            -1 .Not in Universe

D AHRFAM1I            1    1824  
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            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EHRFAM1J            2    1825  
T CC: Hrs 5th YOUNGEST child spent in family  
day care  
CHC72\_HRSFAMB            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  
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

DATA	SIZE	BEGIN
		fifth youngest child. (ECKD07J=1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHRFAM1J	1	1827
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRFAM2F	2	1828
T CC:		Hrs YOUNGEST child spent in day care while ... worked
	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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRFAM2F	1	1830
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRFAM2G	2	1831
T CC:		Hrs 2nd YOUNGEST child spent in daycare while...worked
	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 arrangements used to look after the SECOND

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DATA            SIZE    BEGIN

    YOUNGEST child. (ECKD07G=1 and RRHRSWK GT 0)  
V            0:99 .Number of hours  
V            -1 .Not in Universe

D AHRFAM2G     1    1833

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

D EHRFAM2H     2    1834

T CC: Hrs 3rd YOUNGEST child spent in daycare  
while...worked

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

D AHRFAM2H     1    1836

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

D EHRFAM2I     2    1837

T CC: Hrs 4th YOUNGEST child spent in daycare  
while...worked

    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

DATA	SIZE	BEGIN
arrangements used to look after the FOURTH YOUNGEST child. (ECKD07I=1 and RRHRSWK GT 0)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRFAM2I	1 1839
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRFAM2J	2 1840
T CC: Hrs 5th YOUNGEST child spent in daycare while...worked		
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	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRFAM2J	1 1842
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYFAMF	2 1843
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 one		

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DATA            SIZE    BEGIN

of the arrangements used to look after the youngest child. (ECKD07F=1)

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYFAMF      1    1845

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

D EPAYFAMG      2    1846

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYFAMG      1    1848

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

D EPAYFAMH      2    1849

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

DATA	SIZE	BEGIN
		third youngest child. (ECKD07H=1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYFAMH	1	1851
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYFAMI	2	1852
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYFAMI	1	1854
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYFAMJ	2	1855
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)

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DATA	SIZE	BEGIN
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYFAMJ	1 1857
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTFAMF	3 1858
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 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 and a payment is made. (EPAYFAMF=1)	
V	0	.None or not in universe
V	1:150	.Amount paid to family day care
D	AAMTFAMF	1 1861
T	CC: Allocation flag for TAMTFAMF	
	CHC75_AMTFAM2	Allocation flag for the amount paid to family day care for the youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTFAMG	3 1862
T	CC: Amt paid to family day care for 2nd YOUNGEST child	
	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)	
V	0	.Suppressed
D	AAMTFAMG	1 1865

DATA	SIZE	BEGIN
T CC: Allocation flag for TAMTFAMG CHC75_AMTFAM2 Allocation flag for the amount paid to family day care for the second youngest child.		
V	0	.Suppressed
D TAMTFAMH	3	1866
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)		
V	0	.Suppressed
D AAMTFAMH	1	1869
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.		
V	0	.Suppressed
D TAMTFAMI	3	1870
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 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 and a payment is made. (EPAYFAMI=1)		
V	0	.Suppressed
D AAMTFAMI	1	1873
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.		
V	0	.Suppressed
D TAMTFAMJ	3	1874
T CC: Amt paid to family day care for 5th YOUNGEST child		

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DATA            SIZE    BEGIN

SUPPRESSED FOR CONFIDENTIALITY PURPOSES  
 CHC75\_AMTFAM2        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 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    1877

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    1878

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 at  
 ....work 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            1 .At work or at school  
 V            2 .At a church or religious  
 V               .organization  
 V            3 .Someplace else, including working  
 V               .at child care or day care  
 V               .center  
 V            -1 .Not in Universe

D AWHDAYCF        1    1880

T CC: Allocation flag for EWHDAYCF  
 CHC76\_WHDAYC2        Allocation flag for  
 the place of the child care or day care  
 center.

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

D EWHDAYCG        2    1881

T CC: Place where the 2nd YOUNGEST child was  
 cared for  
 CHC76\_WHDAYC2        When the second  
 youngest child was cared for in this child

```

DATA          SIZE  BEGIN

      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 6 and 14, and child or day care is
one of the arrangements used to look after
the second youngest child. (ECKD08G=1)
V          1  .At work or at school
V          2  .At a church or religious
V          .organization
V          3  .Someplace else, including working
V          .at child care or day care
V          .center
V          -1 .Not in Universe

D AWHDAYCG    1    1883
T CC: Allocation flag for EWHDAYCG
      CHC76_WHDAYC2      Allocation flag for
      the place of the child care or day care
      center.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck imputation
V          3  .Logical imputation (derivation)

D EWHDAYCH    2    1884
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)
V          1  .At work or at school
V          2  .At a church or religious
V          .organization
V          3  .Someplace else, including working
V          .at child care or day care
V          .center
V          -1 .Not in Universe

D AWHDAYCH    1    1886
T CC: Allocation flag for EWHDAYCH
      CHC76_WHDAYC2      Allocation flag for
      the place of the child care or day care
      center.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck imputation
V          3  .Logical imputation (derivation)

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

D EWHDAYCI      2    1887

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 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 fourth youngest child. (ECKD08I=1)

- V            1 .At work or at school
- V            2 .At a church or religious  
              .organization
- V            3 .Someplace else, including working  
              .at child care or day care  
              .center
- V           -1 .Not in Universe

D AWHDAYCI      1    1889

T CC: Allocation flag for EWHDAYCI  
CHC76\_WHDAYC2            Allocation flag for  
the place of the child care or day care  
center.

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

D EWHDAYCJ      2    1890

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 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 fifth youngest child. (ECKD08J=1)

- V            1 .At work or at school
- V            2 .At a church or religious  
              .organization
- V            3 .Someplace else, including working  
              .at child care or day care  
              .center
- V           -1 .Not in Universe

D AWHDAYCJ      1    1892

T CC: Allocation flag for EWHDAYCJ  
CHC76\_WHDAYC2            Allocation flag for  
the place of the child care or day care  
center.

DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EDAYHRSF	2 1893
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	1:99	.Number of hours
V	-1	.Not in Universe
D	ADAYHRSF	1 1895
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EDAYHRSG	2 1896
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	1:99	.Number of hours
V	-1	.Not in Universe
D	ADAYHRSG	1 1898
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EDAYHRSH	2 1899

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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 the  
third youngest child. (ECKD08H=1 or  
ECKD08AH=1)

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

D ADAYHRSH        1    1901

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

D EDAYHRSI        2    1902

T CC: Hrs/week 4th YOUNGEST child was in this  
daycare 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)

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

D ADAYHRSI        1    1904

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

D EDAYHR SJ        2    1905

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?

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 child or day care is one of the arrangements used to look after the fifth youngest child. (ECKD08J=1 or ECKD08AJ=1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D	ADAYHRSJ	1 1907
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRDAYCF	2 1908
T	CC:	Hrs while Working 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	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRDAYCF	1 1910
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRDAYCG	2 1911
T	CC:	Hrs while Working 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 ....

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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

D AHRDAYCG      1    1913  
 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            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EHRDAYCH      2    1914  
 T CC: Hrs while Working 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            0:99 .Number of hours  
 V            -1 .Not in Universe

D AHRDAYCH      1    1916  
 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            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EHRDAYCI      2    1917  
 T CC: Hrs while Working 4th YOUNGEST child was in day care  
       CHC78\_HRDAYC2            Of those hours per

DATA	SIZE	BEGIN
		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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRDAYCI	1	1919
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRDAYCJ	2	1920
T CC:		Hrs while Working 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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRDAYCJ	1	1922
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYDAYF	2	1923

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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 the youngest child. (ECKD08F=1 or ECKD08AF=1)

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYDAYF        1    1925

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            0 .None or not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EPAYDAYG        2    1926

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 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 .Yes  
V            2 .No

D APAYDAYG        1    1928

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            0 .None or not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

DATA	SIZE	BEGIN
D EPAYDAYH	2	1929
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 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 or ECKD08AH=1)		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYDAYH	1	1931
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	0	.None or not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYDAYI	2	1932
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYDAYI	1	1934
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	0	.None or not imputed

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYDAYJ 2 1935		
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 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 fifth youngest child. (ECKD08J=1 or ECKD08AJ=1)		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYDAYJ 1 1937		
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	0	.None or not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTDAYF 3 1938		
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
V	1:200	.Amount paid to child care or day care
V		.care
D AAMTDAYF 1 1941		
T CC: Allocation flag for TAMTDAYF		
CHC80_AMTDAY2 Allocation flag for the amount paid to the child care or day care center.		
V	0	.Not imputed

```

DATA          SIZE  BEGIN

V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D TAMTDAYG    3    1942
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    1945
T CC: Allocation flag for TAMTDAYG
    CHC80_AMTDAY2      Allocation flag for
    the amount paid to the child care or
    day care center.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D TAMTDAYH    3    1946
T CC: Amt pd to day cntr for 3rd 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      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)
V             0  .Suppressed

D AAMTDAYH    1    1949
T CC: Allocation flag for TAMTDAYH
    CHC80_AMTDAY2      Allocation flag for
    the amount paid to the child care or
    day care center.
V             0  .Suppressed

D TAMTDAYI    3    1950
T CC: Amt pd to day cntr for 4th YOUNGEST
  child's day care
    SUPPRESSED FOR CONFIDENTIALITY PURPOSES

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE  BEGIN

      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 made.
(EPAYDAYI=1)
V          0 .Suppressed

D AAMTDAYI      1    1953
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.
V          0 .Suppressed

D TAMTDAYJ      3    1954
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
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 and a payment was made.
(EPAYDAYJ=1)
V          0 .Suppressed

D AAMTDAYJ      1    1957
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    1958
T CC: Place the YOUNGEST child participated in
sports
      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          1 .At school
V          2 .Someplace else
V          -1 .Not in Universe

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DATA	SIZE	BEGIN
D AWHSPORF	1	1960
T CC:	Allocation flag for EWHSPORF	
	CHC81_WHSPOR2	Allocation flag for the place where the youngest child played organized sports.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHSPORG	2	1961
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 guardian has one or more children between the ages of 6 and 14 and the second youngest child participates in organized sports. (ECKD09G=1)	
V	1	.At school
V	2	.Someplace else
V	-1	.Not in Universe
D AWHSPORG	1	1963
T CC:	Allocation flag for EWHSPORG	
	CHC81_WHSPOR2	Allocation flag for the place where the second youngest child played organized sports.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHSPORH	2	1964
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)	
V	1	.At school
V	2	.Someplace else
V	-1	.Not in Universe
D AWHSPORH	1	1966
T CC:	Allocation flag for EWHSPORH	
	CHC81_WHSPOR2	Allocation flag for the place where the third youngest child played organized sports.
V	0	.Not imputed

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE  BEGIN

V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSPORI    2    1967
T CC: Place the 4th YOUNGEST child participated
  in sports
  CHC81_WHSPOR2      Did the fourth
  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 fourth youngest
  child participates in organized sports.
  (ECKD09I=1)
V             1  .At school
V             2  .Someplace else
V            -1  .Not in Universe

D AWHSPORI    1    1969
T CC: Allocation flag for EWHSPORI
  CHC81_WHSPOR2      Allocation flag for
  the place where the fourth youngest child
  played organized sports.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSPORJ    2    1970
T CC: Place the 5th YOUNGEST child participated
  in sports
  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             1  .At school
V             2  .Someplace else
V            -1  .Not in Universe

D AWHSPORJ    1    1972
T CC: Allocation flag for EWHSPORJ
  CHC81_WHSPOR2      Allocation flag for
  the place where the fifth youngest child
  played organized sports.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EHSPORTF    2    1973
T CC: Hours the YOUNGEST child participated in
  sports

```

DATA	SIZE	BEGIN
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)
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHSPORTF	1	1975
T CC:		Allocation flag for EHSPORTF
CHC82_WHSPORA		Allocation flag for the number of weekly hours the youngest child participated in organized sports.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHSPORTG	2	1976
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 guardian has one or more children between the ages of 6 and 14 and the second youngest child participates in organized sports. (ECKD09G=1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHSPORTG	1	1978
T CC:		Allocation flag for EHSPORTG
CHC82_WHSPORA		Allocation flag for the number of weekly hours the second youngest child participated in organized sports.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHSPORTH	2	1979
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 guardian has one or more children between the ages of 6 and 14 and the third youngest child participates in organized sports. (ECKD09H=1)
V	1:99	.Number of hours
V	-1	.Not in Universe

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

D AHSPORTH     1    1981

T CC: Allocation flag for EHSPORTH  
       CHC82\_WHSPORA        Allocation flag for  
       the number of weekly hours the third  
       youngest child participated in organized  
       sports.

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

D EHSPORTI     2    1982

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 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 organized sports.  
 (ECKD09I=1)

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

D AHSPORTI     1    1984

T CC: Allocation flag for EHSPORTI  
       CHC82\_WHSPORA        Allocation flag for  
       the number of weekly hours the fourth  
       youngest child participated in organized  
       sports.

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

D EHSPORTJ     2    1985

T CC: Hours the 5th YOUNGEST child participated  
       in sports  
       CHC82\_WHSPORA        How many hours per  
       WEEK did the fifth 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 fifth youngest child  
 participates in organized sports. (ECKD09J=1)

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

D AHSPORTJ     1    1987

T CC: Allocation flag for EHSPORTJ  
       CHC82\_WHSPORA        Allocation flag for  
       the number of weekly hours the fifth  
       youngest child participated in organized  
       sports.

V            0 .Not imputed

DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSPORF 2 1988		
T CC: Hrs/wk YOUNGEST child played sports while ... wrked		
CHC83_HRSPOR2 Of those hours per week that the 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 youngest child participates in organized sports. (ECKD09F=1 and RRHRSWK GT 0)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSPORF 1 1990		
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSPORG 2 1991		
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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSPORG 1 1993		
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.		

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSPORH 2 1994		
T CC: Hrs/wk 3rd YOUNGEST child played sports while...wrkd		
CHC83_HRSPOR2 Of those hours per week that 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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSPORH 1 1996		
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSPORI 2 1997		
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	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSPORI 1 1999		
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		

DATA	SIZE	BEGIN
		guardian was at work or in school.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRSPORJ	2 2000
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	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRSPORJ	1 2002
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYSPOF	2 2003
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYSPOF	1 2005
T	CC:	Allocation flag for EPAYSPOF
	CHC84_PAYSPOR	Allocation flag for whether money was paid for the youngest child to participate in sports.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYSP0G	2 2006
T	CC: Did ... pay for 2nd YOUNGEST child to play sports	
	CHC84_PAYSPOR	Did .... or... family usually make any money payment 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 and the second youngest child participates in organized sports. (ECKD09G=1)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYSP0G	1 2008
T	CC: Allocation flag for EPAYSP0G	
	CHC84_PAYSPOR	Allocation flag for whether money was paid for the second youngest child to participate in sports.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYSP0H	2 2009
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)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYSP0H	1 2011
T	CC: Allocation flag for EPAYSP0H	
	CHC84_PAYSPOR	Allocation flag for whether money was paid for the third youngest child to participate in sports.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYSP0I	2 2012
T	CC: Did ... pay for 4th YOUNGEST child to play sports	

DATA	SIZE	BEGIN
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 child participates in organized sports. (ECKD09I=1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYSPOI	1	2014
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYSPOJ	2	2015
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYSPOJ	1	2017
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTSPOF	3	2018
T CC:		Amt ... pd for the YOUNGEST child to play sports
CHC85_AMTSP02		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

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

ages of 6 and 14, the youngest child participates in organized sports, and a payment is made. (EPAYSPOF=1)

V            0 .None or not in universe  
V            1:75 .Amount paid

D AAMTSPOF      1    2021

T CC: Allocation flag for TAMTSPOF

CHC85\_AMTSPO2            Allocation flag for the amount paid for the youngest child to participate in organized sports.

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

D TAMTSPOG      3    2022

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)

V            0 .None or not in universe  
V            1:75 .Amount paid

D AAMTSPOG      1    2025

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

D TAMTSPOH      3    2026

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)

V            0 .None or not in universe  
V            1:50 .Amount paid

DATA	SIZE	BEGIN
D AAMTSPOH	1	2029
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTSPOI	3	2030
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	2033
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	2034
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	2037
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

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

D EWHLESSF      2    2038

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 the ages of 6 and 14 and the youngest child took lessons. (ECKD10F=1)

- V            1 .At school
- V            2 .Someplace else
- V           -1 .Not in Universe

D AWHLESSF      1    2040

T CC: Allocation flag for EWHLESSF

CHC86\_WHLESS2            Allocation flag for the place where the youngest child took lessons.

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

D EWHLESSG      2    2041

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)

- V            1 .At school
- V            2 .Someplace else
- V           -1 .Not in Universe

D AWHLESSG      1    2043

T CC: Allocation flag for EWHLESSG

CHC86\_WHLESS2            Allocation flag for the place where the second youngest child took lessons

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

D EWHLESSH      2    2044

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

```

DATA          SIZE  BEGIN

    guardian has one or more children between the
    ages of 6 and 14 and the third youngest child
    took lessons. (ECKD10H=1)
V             1 .At school
V             2 .Someplace else
V            -1 .Not in Universe

D AWHLESSH    1    2046
T CC: Allocation flag for EWHLESSH
    CHC86_WHLESS2      Allocation flag for
    the place where the third youngest child
    took lessons.
V             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D EWHLESSI    2    2047
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)
V             1 .At school
V             2 .Someplace else
V            -1 .Not in Universe

D AWHLESSI    1    2049
T CC: Allocation flag for EWHLESSI
    CHC86_WHLESS2      Allocation flag for
    the place where the fourth youngest child
    took lessons.
V             0 .Not imputed
V             1 .Statistical imputation (hot deck)
V             2 .Cold deck imputation
V             3 .Logical imputation (derivation)

D EWHLESSJ    2    2050
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             1 .At school
V             2 .Someplace else
V            -1 .Not in Universe

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
D AWHLESSJ	1	2052
T CC:	Allocation flag for EWHLESSJ	
	CHC86_WHLESS2	Allocation flag for the place where the fifth youngest child took lessons.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRLES1F	2	2053
T CC:	Hrs/wk the YOUNGEST child took lessons	
	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	1:99	.Number of hours
V	-1	.Not in Universe
D AHRLES1F	1	2055
T CC:	Allocation flag for EHRLES1F	
	CHC87_HRLESSA	Allocation flag for the number of hours per week that the youngest child received lessons.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRLES1G	2	2056
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	1:99	.Number of hours
V	-1	.Not in Universe
D AHRLES1G	1	2058
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRLES1H	2	2059
T CC:	Hrs/wk the 3rd YOUNGEST child took lessons	

DATA	SIZE	BEGIN
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	1:99	.Number of hours
V	-1	.Not in Universe
D AHRLES1H	1	2061
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRLES1I	2	2062
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	1:99	.Number of hours
V	-1	.Not in Universe
D AHRLES1I	1	2064
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRLES1J	2	2065
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	1:99	.Number of hours
V	-1	.Not in Universe
D AHRLES1J	1	2067

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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

D EHRLES2F      2    2068  
 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 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)  
 V            0:99 .Number of hours  
 V            -1 .Not in Universe

D AHRLES2F      1    2070  
 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            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D EHRLES2G      2    2071  
 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)  
 V            0:99 .Number of hours  
 V            -1 .Not in Universe

D AHRLES2G      1    2073  
 T CC: Allocation flag for EHRLES2G  
       CHC88\_HRLESS2            Allocation flag for

DATA	SIZE	BEGIN
		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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRLES2H	2 2074
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	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRLES2H	1 2076
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRLES2I	2 2077
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	0:99	.Number of hours
V	-1	.Not in Universe
D	AHRLES2I	1 2079
T	CC:	Allocation flag for EHRLES2I
	CHC88_HRLESS2	Allocation flag for the number of hours per week the fourth

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DATA            SIZE    BEGIN

youngest child was taking lessons while  
the designated            parent or guardian  
was at work or at school.

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

D EHRLES2J      2    2080

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)

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

D AHRLES2J      1    2082

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

D EPAYLESF      2    2083

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            -1 .Not in Universe
- V            1 .Yes
- V            2 .No

D APAYLESF      1    2085

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            0 .Not imputed

DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYLESG	2 2086
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 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	.Yes
V	2	.No
D	APAYLESG	1 2088
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYLESH	2 2089
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYLESH	1 2091
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYLESI	2 2092

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYLESI      1    2094

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 lessons.

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

D EPAYLESJ      2    2095

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)

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYLESJ      1    2097

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.

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

D TMTLESF       3    2098

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

DATA	SIZE	BEGIN
		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
V	1:75	.Amount paid to take lessons
D	AAMTLESF	1 2101
T	CC:	Allocation flag for TAMTLESF
	CHC90_AMTLES2	Allocation flag for the amount paid per week for the youngest child's lessons.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTLESG	3 2102
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 2105
T	CC:	Allocation flag for TAMTLESG
	CHC90_AMTLES2	Allocation flag for the amount paid per week for the second youngest child's lessons.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTLESH	3 2106
T	CC:	Weekly amt ... pd for 3rd YOUNGEST child's lessons
	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

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DATA	SIZE	BEGIN
D AAMTLESH	1	2109
T CC: Allocation flag for TAMTLESH		
CHC90_AMTLES2		Allocation flag for the amount paid per week for the third youngest child's lessons.
V	0	.Suppressed
D TAMTLESI	3	2110
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)		
V	0	.Suppressed
D AAMTLESI	1	2113
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	2114
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 guardian 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)		
V	0	.Suppressed
D AAMTLESJ	1	2117
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.
V	0	.Suppressed
D EWHCLUBF	2	2118
T CC: Place where YOUNGEST child's club meetings were held		
CHC91_WHCLUB2		When your youngest

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DATA          SIZE  BEGIN

      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)
V          1 .At school
V          2 .Someplace else
V         -1 .Not in Universe

D AWHCLUBF    1    2120
T CC: Allocation flag for EWHCLUBF
      CHC91_WHCLUB2      Allocation flag for
      the place where the youngest child
      participated in clubs.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EWHCLUBG    2    2121
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)
V          1 .At school
V          2 .Someplace else
V         -1 .Not in Universe

D AWHCLUBG    1    2123
T CC: Allocation flag for EWHCLUBG
      CHC91_WHCLUB2      Allocation flag for
      the place where the second youngest
      child participated in clubs.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EWHCLUBH    2    2124
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)

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE  BEGIN
V             1  .At school
V             2  .Someplace else
V            -1  .Not in Universe

D AWHCLUBH    1    2126
T CC: Allocation flag for EWHCLUBH
      CHC91_WHCLUB2      Allocation flag for
      the place where the third youngest
      child participated in clubs.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHCLUBI    2    2127
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?
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)
V             1  .At school
V             2  .Someplace else
V            -1  .Not in Universe

D AWHCLUBI    1    2129
T CC: Allocation flag for EWHCLUBI
      CHC91_WHCLUB2      Allocation flag for
      the place where the fourth youngest
      child participated in clubs.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHCLUBJ    2    2130
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
      guardian has one or more children between the
      ages of 6 and 14 and the fifth youngest child
      participates in clubs. (ECKD11J=1)
V             1  .At school
V             2  .Someplace else
V            -1  .Not in Universe

D AWHCLUBJ    1    2132
T CC: Allocation flag for EWHCLUBJ
      CHC91_WHCLUB2      Allocation flag for

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DATA	SIZE	BEGIN
		the place where the fifth youngest child participated in clubs.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ECLUBHRF	2 2133
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 guardian has one or more children between the ages of 6 and 14 and the youngest child participates in clubs. (ECKD11F=1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D	ACLUBHRF	1 2135
T	CC:	Allocation flag for ECLUBHRF
	CHC92_WHCLUBA	Allocation flag for the number of hours per week that the youngest child participated in clubs.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ECLUBHRG	2 2136
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 guardian has one or more children between the ages of 6 and 14 and the second youngest child participates in clubs. (ECKD11G=1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D	ACLUBHRG	1 2138
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ECLUBHRH	2 2139
T	CC:	Hrs/wk 3rd YOUNGEST child spent at club meetings

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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            1:99 .Number of hours

V            -1 .Not in Universe

D ACLUBHRH            1    2141

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ECLUBHRI            2    2142

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)

V            1:99 .Number of hours

V            -1 .Not in Universe

D ACLUBHRI            1    2144

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.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D ECLUBHRJ            2    2145

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)

V            1:99 .Number of hours

V            -1 .Not in Universe

DATA	SIZE	BEGIN
D ACLUBHRJ	1	2147
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRCLUBF	2	2148
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)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRCLUBF	1	2150
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRCLUBG	2	2151
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)		
V	0:99	.Number of hours
V	-1	.Not in Universe

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DATA            SIZE    BEGIN

D AHRCLUBG      1    2153

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 guardian was at work or in school.

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

D EHRCLUBH      2    2154

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)

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

D AHRCLUBH      1    2156

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

D EHRCLUBI      2    2157

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)

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

DATA	SIZE	BEGIN
D AHRCLUBI	1	2159
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRCLUBJ	2	2160
T CC: Hrs/wk 5th YOUNGEST child was at clubhse and...wrkd		
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)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRCLUBJ	1	2162
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.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYCLUF	2	2163
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 guardian has one or more children between the ages of 6 and 14 and the youngest child participated in clubs. (ECKD11F=1)		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No

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DATA          SIZE  BEGIN

D APAYCLUF    1    2165
T CC: Allocation flag for EPAYCLUF
      CHC94_PAYCLU2      Allocation flag for
      whether payment was made for the youngest
      child's participation in a club.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck imputation
V          3  .Logical imputation (derivation)

D EPAYCLUG    2    2166
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)
V          -1 .Not in Universe
V           1 .Yes
V           2 .No

D APAYCLUG    1    2168
T CC: Allocation flag for EPAYCLUG
      CHC94_PAYCLU2      Allocation flag for
      whether payment was made for the
      second youngest child's participation in
      a club.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck imputation
V          3  .Logical imputation (derivation)

D EPAYCLUH    2    2169
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          -1 .Not in Universe
V           1 .Yes
V           2 .No

D APAYCLUH    1    2171
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.

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DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYCLUI 2 2172		
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYCLUI 1 2174		
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYCLUJ 2 2175		
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)		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYCLUJ 1 2177		
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.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)

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DATA	SIZE	BEGIN
D TAMTCLUF	2	2178
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)	
V	0	.None or not in universe
V	1:50	.Amount paid
D AAMTCLUF	1	2180
T CC:	Allocation flag for TAMTCLUF	
	CHC95_AMTCLU2	Allocation flag for the amount paid for the youngest child's participation in clubs.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTCLUG	2	2181
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 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	2183
T CC:	Allocation flag for TAMTCLUG	
	CHC95_AMTCLU2	Allocation flag for the amount paid for the second youngest child's participation in clubs.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTCLUH	2	2184
T CC:	Amt pd for 3rd YOUNGEST child to be in a club	
	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	

DATA	SIZE	BEGIN
		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	2186
T CC:		Allocation flag for TAMTCLUH
		CHC95_AMTCLU2 Allocation flag for the amount paid for the third youngest child's participation in clubs.
V	0	.Suppressed
D TAMTCLUI	2	2187
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	2189
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	2190
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	2192
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.

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DATA          SIZE  BEGIN
V             0  .Suppressed

D EWHSCHOF    2    2193
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             1  .At work or school
V             2  .At child's school
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSCHOF    1    2195
T CC: Allocation flag for EWHSCHOF
    CHC96_WHSCH02      Allocation flag for
      the place where the youngest child
      participated in school programs.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHSCHOG    2    2196
T CC: Location of 2nd YOUNGEST child's after
  school program
    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
  guardian 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)
V             1  .At work or school
V             2  .At child's school
V             3  .Someplace else
V            -1  .Not in Universe

D AWHSCHOG    1    2198
T CC: Allocation flag for EWHSCHOG
    CHC96_WHSCH02      Allocation flag for
      the place where the second youngest child
      participated in school programs.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

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DATA          SIZE  BEGIN

D EWHSCHOH    2    2199
T CC: Location of 3rd YOUNGEST child's after
  school program
  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
  guardian 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)
V          1 .At work or school
V          2 .At child's school
V          3 .Someplace else
V          -1 .Not in Universe

D AWHSCHOH    1    2201
T CC: Allocation flag for EWHSCHOH
  CHC96_WHSCH02      Allocation flag for
  the place where the third youngest child
  participated in school programs.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EWHSCHOI    2    2202
T CC: Location of 4th YOUNGEST child's after
  school program
  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)
V          1 .At work or school
V          2 .At child's school
V          3 .Someplace else
V          -1 .Not in Universe

D AWHSCHOI    1    2204
T CC: Allocation flag for EWHSCHOI
  CHC96_WHSCH02      Allocation flag for
  the place where the fourth youngest child
  participated in school programs.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

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DATA          SIZE   BEGIN

D EWSCH0J      2    2205
T CC: Location of 5th YOUNGEST child's after
  school program
  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 or ECKD12AJ=1)
V          1 .At work or school
V          2 .At child's school
V          3 .Someplace else
V          -1 .Not in Universe

D AHSCH0J      1    2207
T CC: Allocation flag for EWSCH0J
  CHC96_WHSCH02      Allocation flag for
  the place where the fifth youngest child
  participated in the school programs.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EHSCH01F     2    2208
T CC: Hrs/wk YOUNGEST child spent in after
  school care
  CHC97_WHSCHOA      About how many hours
  per 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          1:99 .Number of hours
V          -1 .Not in Universe

D AHSCH01F     1    2210
T CC: Allocation flag for EHSCH01F
  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          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D EHSCH01G     2    2211
T CC: Hrs/wk 2nd YOUNGEST child spent in after
  school care

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DATA	SIZE	BEGIN
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	1:99	.Number of hours
V	-1	.Not in Universe
D AHSCHO1G	1	2213
T CC:		Allocation flag for EHSCHO1G
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHSCHO1H	2	2214
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	1:99	.Number of hours
V	-1	.Not in Universe
D AHSCHO1H	1	2216
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHSCHO1I	2	2217
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

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DATA            SIZE    BEGIN

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

D AHSCH01I      1    2219

T CC: Allocation flag for EHSCH01I  
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            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EHSCH01J      2    2220

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

D AHSCH01J      1    2222

T CC: Allocation flag for EHSCH01J  
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            0 .Not imputed  
V            1 .Statistical imputation (hot deck)  
V            2 .Cold deck imputation  
V            3 .Logical imputation (derivation)

D EHRSCH2F      2    2223

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.

DATA	SIZE	BEGIN
(ECKD12F=1 and RRHRSWK GT 0)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSCH2F	1	2225
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSCH2G	2	2226
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 0)		
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSCH2G	1	2228
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSCH2H	2	2229
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		

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DATA            SIZE    BEGIN

participated in before or after school programs. (ECKD12H=1 and RRHRSWK GT 0)

V            0:99 .Number of hours

V            -1 .Not in Universe

D AHRSCH2H     1    2231

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRSch2I     2    2232

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)

V            0:99 .Number of hours

V            -1 .Not in Universe

D AHRSCH2I     1    2234

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRSch2J     2    2235

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

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DATA          SIZE  BEGIN

    and 14, and the fifth youngest child
    participated in before before or after school
    programs. (ECKD12J=1 and RRHRSWK GT 0)
V           0:99 .Number of hours
V           -1 .Not in Universe

D AHSCH2J     1     2237
T CC: Allocation flag for EHSCH2J
    CHC98_HRSCH02      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           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

D EPAYSCHF    2     2238
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)
V           -1 .Not in Universe
V           1 .Yes
V           2 .No

D APAYSCHF    1     2240
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           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

D EPAYSCHG    2     2241
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)

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DATA	SIZE	BEGIN
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYSCHG	1	2243
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYSCHH	2	2244
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYSCHH	1	2246
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYSCHI	2	2247
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)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No

DATA	SIZE	BEGIN
D APAYSCHI	1	2249
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.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYSCHJ	2	2250
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYSCHJ	1	2252
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TAMTSCHF	3	2253
T CC: Amt...pd for YOUNGEST child in after school program		
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	2256
T CC: Allocation flag for TAMTSCHF		
CHC100_AMTSCH2 Allocation flag for		

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DATA            SIZE    BEGIN

the amount paid for the youngest child  
to attend before or after school care  
programs.

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

D TAMTSCHG     3    2257

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    2260

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.

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

D TAMTSCHH     3    2261

T CC: Amt...pd for 3rd YOUNGEST child in aftr  
school prgrm

CHC100\_AMTSCH2            In a typical WEEK  
last month, how much did ... or ... family  
pay for the third 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 third youngest child  
participates in before or after school care  
programs, and a payment is made. (EPAYSCHH=1)

- V            0 .Suppressed

D AAMTSCHH     1    2264

T CC: Allocation flag for TAMTSCHH

CHC100\_AMTSCH2            Allocation flag for  
the amount paid for the third youngest  
child            to attend before or after  
school care programs.

- V            0 .Suppressed

DATA	SIZE	BEGIN
D TAMTSCHI	3	2265
T CC: Amt...pd for 4th 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 fourth youngest child to attend before or after school care programs? NOTE: Data suppressed for disclosure avoidance
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 before or after school care programs, and a payment is made. (EPAYSCHI=1)		
V	0	.Suppressed
D AAMTSCHI	1	2268
T CC: Allocation flag for TAMTSCHI		
SUPPRESSED FOR CONFIDENTIALITY PURPOSES		
CHC100_AMTSCH2		Allocation flag for the amount paid for the fourth youngest child to attend before or after school care programs.
V	0	.Suppressed
D TAMTSCHJ	3	2269
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)		
V	0	.Suppressed
D AAMTSCHJ	1	2272
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.
V	0	.Suppressed
D EWHOHEF	2	2273
T CC: Place non-relative cared for the YOUNGEST child		
CHC101_WHOHE2		Did this non-relative usually care for the youngest child

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DATA            SIZE    BEGIN

          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           1 .Child's home  
V           2 .The non-relative's home  
V           3 .Someplace else  
V           -1 .Not in Universe

D AWHOTHEF     1    2275  
T CC: Allocation flag for EWHOTHEF  
      CHC101\_WHOTHE2       Allocation flag for  
      the place where the non-relative cared  
      for the youngest child.  
V           0 .Not imputed  
V           1 .Statistical imputation (hot deck)  
V           2 .Cold deck imputation  
V           3 .Logical imputation (derivation)

D EWHOTHEG     2    2276  
T CC: Place non-relative cared for the 2nd  
      YOUNGEST child  
      CHC101\_WHOTHE2       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 6 and 14 and a non-relative is one of  
the arrangements used to look after the  
second youngest child. (ECKD13G=1)  
V           1 .Child's home  
V           2 .The non-relative's home  
V           3 .Someplace else  
V           -1 .Not in Universe

D AWHOTHEG     1    2278  
T CC: Allocation flag for EWHOTHEG  
      CHC101\_WHOTHE2       Allocation flag for  
      the place where the non-relative cared  
      for the second youngest child.  
V           0 .Not imputed  
V           1 .Statistical imputation (hot deck)  
V           2 .Cold deck imputation  
V           3 .Logical imputation (derivation)

D EWHOTHEH     2    2279  
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

DATA	SIZE	BEGIN
		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)
V	1	.Child's home
V	2	.The non-relative's home
V	3	.Someplace else
V	-1	.Not in Universe
D	AWHOTHEH	1 2281
T	CC:	Allocation flag for EWHOTHEH
	CHC101_WHOTHE2	Allocation flag for the place where the non-relative cared for the third youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHOTHEI	2 2282
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	1	.Child's home
V	2	.The non-relative's home
V	3	.Someplace else
V	-1	.Not in Universe
D	AWHOTHEI	1 2284
T	CC:	Allocation flag for EWHOTHEI
	CHC101_WHOTHE2	Allocation flag for the place where the non-relative cared for the fourth youngest child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHOTHEJ	2 2285
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?

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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 non-relative is one of the arrangements used to look after the fifth youngest child. (ECKD13J=1)

- V            1 .Child's home
- V            2 .The non-relative's home
- V            3 .Someplace else
- V           -1 .Not in Universe

D AWHOTHEJ     1    2287

T CC: Allocation flag for EWHOTHEJ  
       CHC101\_WHOTHE2            Allocation flag for  
       the place where the non-relative cared  
       for the fifth youngest child.

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

D EOTHEHRF     2    2288

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)

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

D AOTHEHRF     1    2290

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.

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

D EOTHEHRG     2    2291

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

DATA	SIZE	BEGIN
D AOTHEHRG	1	2293
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EOTHEHRH	2	2294
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 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)
V	1:99	.Number of hours
V	-1	.Not in Universe
D AOTHEHRH	1	2296
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EOTHEHRI	2	2297
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	1:99	.Number of hours
V	-1	.Not in Universe
D AOTHEHRI	1	2299
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.

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DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EOTHEHRJ	2 2300
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)	
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AOTHEHRJ	1 2302
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHROTHERF	2 2303
T	CC: Hrs/wk non-relative cared for child while...wrkd	
	CHC104_HROTHER2	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 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	0:99	.Number of hours
V	-1	.Not in Universe
D	AHROTHERF	1 2305
T	CC: Allocation flag for EHROTHERF	
	CHC104_HROTHER2	Allocation flag for the number of hours the non-relative cared for the YOUNGEST child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (hot deck)

DATA	SIZE	BEGIN
D EHROTHERG	2	2306
T CC: Hrs/wk non-relative cared for 2nd child while...wrkd		
CHC104_HROTHER2		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	0:99	.Number of hours
V	-1	.Not in Universe
D AHROTHERG	1	2308
T CC: Allocation flag for EHROTHERG		
CHC104_HROTHER2		Allocation flag for the number of hours the non-relative cared for the SECOND YOUNGEST child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (hot deck)
D EHROTHERH	2	2309
T CC: Hrs/wk non-relative cared for 3rd child while...wrkd		
CHC104_HROTHER2		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	0:99	.Number of hours
V	-1	.Not in Universe
D AHROTHERH	1	2311
T CC: Allocation flag for EHROTHERH		
CHC104_HROTHER2		Allocation flag for the number of hours the non-relative cared for the THIRD YOUNGEST child.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (hot deck)
D EHROTHERI	2	2312
T CC: Hrs/wk non-relative cared for 4th child while...wrkd		

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DATA            SIZE    BEGIN

CHC104\_HROTHER2      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            0:99 .Number of hours  
V            -1 .Not in Universe

D AHROTHERI      1    2314

T CC: Allocation flag for EHROTHERI  
CHC104\_HROTHER2      Allocation flag for  
the number of hours the non-relative cared  
for the FOURTH YOUNGEST child.

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

D EHROTHERJ      2    2315

T CC: Hrs/wk non-relative cared for 5th child  
while...wrkd

CHC104\_HROTHER2      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  
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)

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

D AHROTHERJ      1    2317

T CC: Allocation flag for EHROTHERJ  
CHC104\_HROTHER2      Allocation flag for  
the number of hours the non-relative cared  
for the FIFTH YOUNGEST child.

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

D EPAYOTHF      2    2318

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

DATA	SIZE	BEGIN
		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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYOTHF	1 2320
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYOTHG	2 2321
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYOTHG	1 2323
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYOTHH	2 2324
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

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DATA            SIZE    BEGIN

    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 third youngest child. (ECKD13H=1)

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D APAYOTHH      1    2326

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.

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

D EPAYOTHI      2    2327

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 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  
V            1 .Yes  
V            2 .No

D APAYOTHI      1    2329

T CC: Allocation flag for EPAYOTHI  
    CHC105\_PAYOTH2            Allocation flag for whether payment was made to the non-relative for taking care of the fourth youngest child.

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

D EPAYOTHJ      2    2330

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?

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 non-relative is one of the arrangements used to look after the fifth youngest child. (ECKD13J=1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYOTHJ	1 2332
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTOTHF	3 2333
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)
V	0	.None or not in universe
V	1:200	.Amount paid to non-relative
D	AAMTOTHF	1 2336
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	TAMTOTHG	3 2337
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

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

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    2340

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

D TAMTOTHH    3    2341

T CC: Amt/wk...pd nonrelative caring for 3rd  
YOUNGEST chld  
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    2344

T CC: Allocation flag for TAMTOTHH  
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    2345

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 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    2348

T CC: Allocation flag for TAMTOTHI  
SUPPRESSED FOR CONFIDENTIALITY PURPOSES

DATA	SIZE	BEGIN
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	2349
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	2352
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	2353
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ASCHOOWF	1	2355
T CC:		Allocation flag for ESCHOOWF CHC107_SCHOOWK Allocation flag for whether the youngest child attended school last month.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESCHOOWG	2	2356
T CC:		Did 2nd YOUNGEST child usually attend school 1st mth CHC107_SCHOOWK Did the second

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DATA            SIZE    BEGIN

    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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ASCHOOWG    1    2358

T CC: Allocation flag for ESCHOOWG  
    CHC107\_SCHOOWK            Allocation flag for  
    whether the second youngest child attended  
    school last month.

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

D ESCHOOWH    2    2359

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            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ASCHOOWH    1    2361

T CC: Allocation flag for ESCHOOWH  
    CHC107\_SCHOOWK            Allocation flag for  
    whether the third youngest child attended  
    school last month.

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

D ESCHOOWI    2    2362

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  
guardian has one or more children between the  
ages of 6 and 14.

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ASCHOOWI    1    2364

T CC: Allocation flag for ESCHOOWI

DATA	SIZE	BEGIN
		CHC107_SCHOOWK Allocation flag for whether the fourth youngest child attended school last month.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	ESCHOOOJ	2 2365
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.
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	ASCHOOOJ	1 2367
T	CC:	Allocation flag for ESCHOOOJ
		CHC107_SCHOOWK Allocation flag for whether the fifth youngest child attended school last month.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRSCHWF	2 2368
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. (ESCHOOOJ = 1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AHRSCHWF	1 2370
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EHRSCHWG	2 2371
T	CC:	Hrs/wk the 2nd YOUNGEST child was in school last mth

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DATA            SIZE    BEGIN

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)

V            1:99 .Number of hours

V            -1 .Not in Universe

D AHRCHWG      1    2373

T CC: Allocation flag for EHRCHWG

CHC108\_HRSCHWK      Allocation flag for  
the number of hours per week the second  
youngest child was in school last month.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRCHWH      2    2374

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)

V            1:99 .Number of hours

V            -1 .Not in Universe

D AHRCHWH      1    2376

T CC: Allocation flag for EHRCHWH

CHC108\_HRSCHWK      Allocation flag for  
the number of hours per week the third  
youngest child was in school last month.

V            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EHRCHWI      2    2377

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  
guardian has one or more children between the  
ages of 6 and 14 who usually attends school.

(ESCHOOWI = 1)

V            1:99 .Number of hours

V            -1 .Not in Universe

D AHRCHWI      1    2379

DATA	SIZE	BEGIN
T CC: Allocation flag for EHR SCHWI		
CHC108_HRSCHWK		Allocation flag for the number of hours per week the fourth youngest child was in school last month.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHR SCHWJ	2	2380
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. (ESCHOOJ = 1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D AHR SCHWJ	1	2382
T CC: Allocation flag for EHR SCHWJ		
CHC108_HRSCHWK		Allocation flag for the number of hours per week the fifth youngest child was in school last month.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHR SCHOF	2	2383
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 guardian is working or attending school, has one or more children between the ages of 6 and 14 who usually attends school. (ESCHOOWF = 1)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHR SCHOF	1	2385
T CC: Allocation flag for EHR SCHOF		
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation

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DATA          SIZE  BEGIN
V             3  .Logical imputation (derivation)

D EHRSCHOG    2    2386
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             0:99 .Number of hours
V             -1  .Not in Universe

D AHRSCHOG    1    2388
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             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EHRSCHOH    2    2389
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             0:99 .Number of hours
V             -1  .Not in Universe

D AHRSCHOH    1    2391
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 or in school.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EHRSCHOI    2    2392

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DATA	SIZE	BEGIN
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)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSCOI	1	2394
T CC: Allocation flag for EHRSCOI		
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EHRSCOJ	2	2395
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. (ESCHOOJ = 1)
V	0:99	.Number of hours
V	-1	.Not in Universe
D AHRSCOJ	1	2397
T CC: Allocation flag for EHRSCOJ		
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESELFCAF	2	2398
T CC: Did the YOUNGEST child cared for self		
CHC110_SELFCAL		Sometimes it is difficult to make arrangements to

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DATA            SIZE    BEGIN

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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ASELFCAF     1    2400

T CC: Allocation flag for ESELFCAF  
       CHC110\_SELFCA1        Allocation flag for  
       whether the youngest child cared for  
       himself.

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

D ESELFCA2     2    2401

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.

V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ASELFCA3     1    2403

T CC: Allocation flag for ESELFCA3  
       CHC110\_SELFCA1        Allocation flag for  
       whether the second youngest child cared  
       for himself.

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

D ESELFCA4     2    2404

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 typical        week last month,  
       did the third youngest child care for  
       him or her self for even a small amount  
       of time?

DATA	SIZE	BEGIN
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14.		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ASELFCAH	1	2406
T CC: Allocation flag for ESELFCAH		
CHC110_SELFCA1 Allocation flag for whether the third youngest child cared for himself.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESELFCAI	2	2407
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ASELFCAI	1	2409
T CC: Allocation flag for ESELFCAI		
CHC110_SELFCA1 Allocation flag for whether the fourth youngest child cared for himself.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ESELFCAJ	2	2410
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	-1	.Not in Universe
V	1	.Yes

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DATA	SIZE	BEGIN
V	2	.No
D	ASELFCAJ	1 2412
T	CC:	Allocation flag for ESELFCAJ
	CHC110_SELFCA1	Allocation flag for whether the fifth youngest child cared for himself.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EKIDHR1F	2 2413
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 guardian has one or more children between the ages of 6 and 14 who cares for him or her self. (ESELFCAF = 1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AKIDHR1F	1 2415
T	CC:	Allocation flag for EKIDHR1F
	CHC111_KIDSHR1	Allocation flag for the number of hours per week the youngest child cared for himself.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EKIDHR1G	2 2416
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. (ESELFCAJ = 1)
V	1:99	.Number of hours
V	-1	.Not in Universe
D	AKIDHR1G	1 2418
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)

DATA	SIZE	BEGIN
D EKIDHR1H	2	2419
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)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D AKIDHR1H	1	2421
T CC: Allocation flag for EKIDHR1H		
CHC111_KIDSHR1 Allocation flag for the number of hours per week the third youngest child cared for himself.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EKIDHR1I	2	2422
T CC: Hrs/wk the 4th YOUNGEST child cared for self		
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)		
V	1:99	.Number of hours
V	-1	.Not in Universe
D AKIDHR1I	1	2424
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EKIDHR1J	2	2425
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)		
V	1:99	.Number of hours

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DATA	SIZE	BEGIN
V	-1	.Not in Universe
D AKIDHR1J	1	2427
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EKIDHR2F	2	2428
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)	
V	0:99	.Number of hours
V	-1	.Not in Universe
D AKIDHR2F	1	2430
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EKIDHR2G	2	2431
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 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)	
V	0:99	.Number of hours
V	-1	.Not in Universe
D AKIDHR2G	1	2433

DATA	SIZE	BEGIN
T CC: Allocation flag for EKIDHR2G		
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EKIDHR2H	2	2434
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	0:99	.Number of hours
V	-1	.Not in Universe
D AKIDHR2H	1	2436
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EKIDHR2I	2	2437
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	0:99	.Number of hours
V	-1	.Not in Universe
D AKIDHR2I	1	2439
T CC: Allocation flag for EKIDHR2I		

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DATA          SIZE  BEGIN

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

D EKIDHR2J      2    2440
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           0:99 .Number of hours
V           -1 .Not in Universe

D AKIDHR2J      1    2442
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           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation (derivation)

D EDAYCHAF      2    2443
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 (ECKD01(F-J) - ECKD13(F-J)=1) or
(ECKD03A(F-J) - ECKD13A(F-J)=1).
V           -1 .Not in Universe
V           1 .Yes
V           2 .No

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DATA	SIZE	BEGIN
D ADAYCHAF	1	2445
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.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EDAYCHAG	2	2446
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 (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A(F-J) - ECKD13A(F-J)=1).		
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ADAYCHAG	1	2448
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EDAYCHAH	2	2449
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?		

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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 there is a "yes" answer in any of the child care arrangement variables (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A(F-J) - ECKD13A(F-J)=1).

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ADAYCHAH    1    2451

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

D EDAYCHAI    2    2452

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 (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A(F-J) - ECKD13A(F-J)=1).

V            -1 .Not in Universe  
V            1 .Yes  
V            2 .No

D ADAYCHAI    1    2454

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

D EDAYCHAJ    2    2455

T CC: Any change in child care for 5th YOUNGEST

DATA	SIZE	BEGIN
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 6 and 14 and there is a "yes" answer in any of the child care arrangement variables (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A(F-J) - ECKD13A(F-J)=1).
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D ADAYCHAJ	1	2457
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYHELFF	2	2458
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 (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A(F-J) - ECKD13A(F-J)=1).
V	3	.Did not use any arrangements
V		.(deleted as output)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYHELFF	1	2460
T CC:		Allocation flag for EPAYHELFF
CHC114_PAYHELP		Allocation flag for whether somebody helped with the payments for the youngest child's care.

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DATA	SIZE	BEGIN
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYHELG	2 2461
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 6 and 14 and there is a "yes" answer in any of the child care arrangement variables (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A(F-J) - ECKD13A(F-J)=1).	
V	3	.Did not use any arrangements
V		.(deleted as output)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	APAYHELG	1 2463
T	CC: Allocation flag for EPAYHELG	
	CHC114_PAYHELP	Allocation flag for whether somebody helped with the payments for the second youngest child's care.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EPAYHELH	2 2464
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 6 and 14 and there is a "yes" answer in any of the child care arrangement variables (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A(F-J) - ECKD13A(F-J)=1).	
V	3	.Did not use any arrangements
V		.(deleted as output)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No

DATA	SIZE	BEGIN
D APAYHELH	1	2466
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYHELI	2	2467
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 (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A(F-J) - ECKD13A(F-J)=1).		
V	3	.Did not use any arrangements
V		.(deleted as output)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D APAYHELI	1	2469
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EPAYHELJ	2	2470
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		

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DATA          SIZE  BEGIN

    variables (ECKD01(F-J) - ECKD13(F-J)=1) or
    (ECKD03A(F-J) - ECKD13A(F-J)=1).
V             3  .Did not use any arrangements
V             .(deleted as output)
V            -1  .Not in Universe
V             1  .Yes
V             2  .No

D APAYHELJ    1    2472
T CC: Allocation flag for EPAYHELJ
    CHC114_PAYHELP    Allocation flag for
    whether somebody helped with the
    payments for the fifth youngest child's
    care.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation (derivation)

D EWHOPA1F    2    2473
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. (EPAYHELFF = 1)
V            -1  .Not in Universe
V             1  .Yes
V             2  .No

D EWHOPA2F    2    2475
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. (EPAYHELFF = 1)
V            -1  .Not in Universe
V             1  .Yes
V             2  .No

D EWHOPA3F    2    2477
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. (EPAYHELFF = 1)

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DATA	SIZE	BEGIN
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA4F	2	2479
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. (EPAYHELFF = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D AWHOPAF	1	2481
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWHOPA1G	2	2482
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 guardian has one or more children between the ages of 6 and 14 and someone helped pay for the arrangement. (EPAYHELFG = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA2G	2	2484
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. (EPAYHELFG = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA3G	2	2486

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DATA            SIZE    BEGIN

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)

V            -1 .Not in Universe

V            1 .Yes

V            2 .No

D EWHOPA4G        2    2488

T CC: Did someone else help pay 2nd YOUNGEST  
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            -1 .Not in Universe

V            1 .Yes

V            2 .No

D AWHOPAG        2    2490

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            0 .Not imputed

V            1 .Statistical imputation (hot deck)

V            2 .Cold deck imputation

V            3 .Logical imputation (derivation)

D EWHOPA1H        2    2492

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            -1 .Not in Universe

V            1 .Yes

V            2 .No

D EWHOPA2H        2    2494

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?

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 someone helped pay for the arrangement. (EPAYHELH = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	2	2496
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 guardian has one or more children between the ages of 6 and 14 and someone helped pay for the arrangement. (EPAYHELH = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	2	2498
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)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	1	2500
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	2	2501
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	-1	.Not in Universe

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DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D	EWHOPA2I	2 2503
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)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	EWHOPA3I	2 2505
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)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	EWHOPA4I	2 2507
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)	
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D	AWHOPAI	1 2509
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.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D	EWHOPA1J	2 2510
T	CC: Did a gov agency help pay 5th YOUNGEST	

DATA	SIZE	BEGIN
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 guardian has one or more children between the ages of 6 and 14 and someone helped pay for the arrangement. (EPAYHELJ = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA2J	2	2512
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 guardian has one or more children between the ages of 6 and 14 and someone helped pay for the arrangement. (EPAYHELJ = 1)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA3J	2	2514
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)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D EWHOPA4J	2	2516
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)
V	-1	.Not in Universe
V	1	.Yes
V	2	.No
D AWHOPAJ	1	2518
T CC:		Allocation flag for EWHOPA1J-EWHOPA4J
CHC115_WHOPAID		Allocation flag for

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DATA            SIZE    BEGIN

          the person or agency who helped            pay  
          for the fifth youngest child's care.

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

D ESATISF        2    2519  
T CC: Are you satisfied with care of youngest  
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 6 and 14.

V            1 .Very satisfied  
V            2 .Somewhat satisfied  
V            3 .Neither satisfied nor dissatisfied  
V            4 .Somewhat dissatisfied  
V            5 .Very dissatisfied  
V            -1 .Not in Universe

D ESATISG        2    2521  
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.

V            1 .Very satisfied  
V            2 .Somewhat satisfied  
V            3 .Neither satisfied nor dissatisfied  
V            4 .Somewhat dissatisfied  
V            5 .Very dissatisfied  
V            -1 .Not in Universe

D ESATISH        2    2523  
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.

V            1 .Very satisfied  
V            2 .Somewhat satisfied  
V            3 .Neither satisfied nor dissatisfied  
V            4 .Somewhat dissatisfied  
V            5 .Very dissatisfied  
V            -1 .Not in Universe

D ESATISI        2    2525  
T CC: Are you satisfied with care of 4th

```

DATA          SIZE  BEGIN

  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          1 .Very satisfied
V          2 .Somewhat satisfied
V          3 .Neither satisfied nor dissatisfied
V          4 .Somewhat dissatisfied
V          5 .Very dissatisfied
V          -1 .Not in Universe

D ESATISJ      2    2527
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
  guardian has one or more children between the
  ages of 6 and 14.
V          1 .Very satisfied
V          2 .Somewhat satisfied
V          3 .Neither satisfied nor dissatisfied
V          4 .Somewhat dissatisfied
V          5 .Very dissatisfied
V          -1 .Not in Universe

D ELISTF      2    2529
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          -1 .Not in Universe
V          1 .Yes
V          2 .No

D ALISTF      1    2531
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          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck imputation
V          3 .Logical imputation (derivation)

D ELISTG      2    2532
T CC: Are you waiting on child care for 2nd

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DATA            SIZE    BEGIN

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.  
 V            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ALISTG        1    2534  
 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            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D ELISTH        2    2535  
 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            -1 .Not in Universe  
 V            1 .Yes  
 V            2 .No

D ALISTH        1    2537  
 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            0 .Not imputed  
 V            1 .Statistical imputation (hot deck)  
 V            2 .Cold deck imputation  
 V            3 .Logical imputation (derivation)

D ELISTI        2    2538  
 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.

DATA	SIZE	BEGIN
V	2	.NO
V	-1	.Not in Universe
V	1	.Yes
D ALISTI	1	2540
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.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D ELISTJ	2	2541
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
V	-1	.Not in Universe
V	1	.Yes
D ALISTJ	1	2543
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	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EWORKMOR	2	2544
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	-1	.Not in Universe
V	1	.Yes
V	2	.No
D AWORKMOR	1	2546
T CC: Allocation flag for EWORKMOR		

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE  BEGIN

          CHC119_WORKMORE      Allocation flag for
          not able to work more because of
          child care problems.
V           0  .Not imputed
V           1  .Statistical imputation (hot deck)
V           2  .Cold deck imputation
V           3  .Logical imputation (derivation)

D ETIAMT01    2    2547
T CC: Time lost because of no arrangement
          CHC120_TIMEAMT      Considering all of
          .... children, how much time,      if
          any, was 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           -7 .None
V           1:40 .Hours; days; weeks; months
V           -1 .Not in Universe

D ATIAMT01    1    2549
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           0  .Not imputed
V           1  .Statistical imputation (hot deck)
V           2  .Cold deck imputation
V           3  .Logical imputation (derivation)

D ETIAMT02    2    2550
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           0  .None
V           1  .Hours
V           2  .Days
V           3  .Weeks
V           4  .Months
V           -1 .Not in Universe

D ATIAMT02    1    2552
T CC: Allocation flag for ETIAMT02
          CHC120_TIMEAMT      Allocation flag for
          unit of time lost      due to failures in

```

DATA	SIZE	BEGIN
		child care arrangements or providers.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EAIRUNV	2	2553
T AIR:		Universe indicator.
		Universe indicator.
U		All adults.
V	1	.In universe
V	-1	.Not in Universe
D IOTHRBUS	2	2555
T AIR:		Own and operate other business in 2004
		AIRA002_BUS97A Did ... own and
		operate any other businesses during
		2004? **NOTE: This variable has not
		been edited**
U		All persons age 15+ (TAGE ge 15)
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IOWNBS04	2	2557
T AIR:		Own and operate business in 2004
		AIRA003_BUS97B Did ... own and
		operate any businesses during 2004?
		**NOTE: This variable has not been
		edited**
U		All persons age 15+ (TAGE ge 15)
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IBSFORM1	2	2559
T AIR:		Form of business/practice
		AIRA007_BS1FRM What was the form of
		this (business/practice) - was it a
		sole proprietorship, a partnership, or
		a corporation? **NOTE: This
		variable has not been edited**
U		All persons age 15+ (TAGE ge 15)
V	0	.Not answered
V	1	.Sole proprietorship
V	2	.Partnership
V	3	.Corporation
V	-2	.Refused
V	-1	.Don't know
D IBSLOCT1	2	2561
T AIR:		Location of business
		AIRA008_BS1LOC Was this business

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DATA            SIZE    BEGIN

          primarily located in ...            own home or  
          somewhere else?            \*\*NOTE: This  
          variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            0 .Not answered
- V            1 .Own home
- V            2 .Somewhere else
- V           -2 .Refused
- V           -1 .Don't know

D IPRTOWN1      2    2563

T AIR: Part owner lives in this HH

          AIRA010\_BS1OWN            Were any other  
          members of this household part owners of  
          this            (business/practice)?

          \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            0 .Not answered
- V            1 .Yes
- V            2 .No
- V           -2 .Refused
- V           -1 .Don't know

D IOWNRS11      4    2565

T AIR: First other HH member owner

          AIRA011\_BS1WHO@1            Which other  
          household members were owners?

          \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V           -3 .None
- V           -2 .Refused
- V           -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V           9999 .Unknown person number

D IOWNRS12      4    2569

T AIR: Second other HH member owner

          AIRA011\_BS1WHO@2            Which other  
          household members were owners?

          \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V           -3 .None
- V           -2 .Refused
- V           -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V           9999 .Unknown person number

D IHHOWN1       2    2573

T AIR: Business owned only by members of HH

          AIRA013\_BS1HH            Was this  
          (business/practice) owned entirely by  
          members            of this household?

          \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            0 .Not answered

```

DATA          SIZE  BEGIN
V             1  .Yes
V             2  .No
V            -2  .Refused
V            -1  .Don't know

D RPCNTHH1    2    2575
T AIR: Percentage of business owned by HH
  members
  AIRA014_BS1PCT    What percentage of
  this (business/practice) was owned by
  members of this household?    **NOTE:
  This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None
V            -2  .Refused
V            -1  .Don't know
V             0  .Not answered
V             1  .1-50 Percentage of business
V             2  .51-99 Percentage of business

D RPCTOWN1    2    2577
T AIR: Percentage of business owned in own name
  AIRA015_BS1PT0    What percentage of
  this (business/practice) did ...    own
  in his/her own name?    **NOTE: This
  variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None
V            -2  .Refused
V            -1  .Don't know
V             0  .Not answered
V             1  .1-25 Percentage of business
V             2  .26-49 Percentage of business
V             3  .50-100 Percentage of business

D TGRSRCP1    6    2579
T AIR: Gross receipts of business in 2004
  AIRA016_BS1PCT    What were the gross
  receipts of this (business/practice)
  in 2004?    **NOTE: This variable has
  not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None
V            -2  .Refused
V            -1  .Don't know
V             0  .Not answered
V   1:200000  .Gross receipts of business

D TTOTEXP1    6    2585
T AIR: Total expenses of business in 2004
  AIRA017_BS1EXP    What were the total
  expenses of this (business/practice)
  in 2004?    **NOTE: This variable has
  not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None
V            -2  .Refused

```

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DATA          SIZE   BEGIN

V             -1 .Don't know
V             0  .Not answered
V   1:200000  .Total expenses

D TNETINC1    6    2591
T AIR: Net income from business in 2004-profit
      AIRA021_BS1NET@1      What was ... net
      income from this (business/practice)
      in 2004?      **NOTE: This variable has
      not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0  .Not answered
V   1:200000  .Net income from business- profit

D TNETINC2    6    2597
T AIR: Net income from business in 2004-loss
      AIRA021_BS1NET@2      What was ... net
      income from this (business/practice)
      in 2004? -LOSS AMOUNT      **NOTE: This
      variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0  .Not answered
V   1:200000  .Net income from business- loss

D IOTHINC1    2    2603
T AIR: Whether first owner received net income
      AIRA024_BS1OTH      Apart from the net
      income already reported for ...,      did
      other household owners receive any net
      Income in 2004 from this
      (business/practice)?      **NOTE: This
      variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             0  .Not answered
V             1  .Yes
V             2  .No
V             -2 .Refused
V             -1 .Don't know

D TNETIN12    6    2605
T AIR: Net income, first other HH owner-profit
      AIRA025_BS1AMT@1      What was the amount
      of net income that was received by first
      other household owner?      **NOTE:
      This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0  .Not answered
V   1:200000  .Net income- profit

```

```

DATA          SIZE  BEGIN

D TNETIN13    6    2611
T AIR: Net income, first other HH owner-loss
  AIRA025_BS1AMT@2      What was the amount
  of net income that was received by first
  other household owner?-LOSS AMOUNT
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V   1:200000 .Net income- loss

D TNETIN22    6    2617
T AIR: Net income, second other HH owner-profit
  AIRA026_BS1NTO@1      What was the amount
  of net income that was received by second
  other household owner?-Profit
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V   1:200000 .Net income- profit

D TNETIN23    6    2623
T AIR: Net income, second other HH owner-loss
  AIRA026_BS1NTO@2      What was the amount
  of net income that was received by second
  other household owner?-LOSS AMOUNT
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V   1:200000 .Net income-loss

D IBSFORM2    2    2629
T AIR: Form of business/practice
  AIRA027_BS2FRM      What was the form of
  this (business/practice)-was it a sole
  proprietorship, a partnership, or a
  corporation?      **NOTE: This variable
  has not been edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V           1 .Sole proprietorship
V           2 .Partnership
V           3 .Corporation

```

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DATA            SIZE    BEGIN

D IBSLOCT2      2    2631

T AIR: Location of business

AIRA028\_BS2LOC            Was this business  
 primarily located in ... own            home or  
 somewhere else?            \*\*NOTE: This  
 variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V            1 .Own home
- V            2 .Somewhere else

D IPRTOWN2      2    2633

T AIR: Whether other HH members were part owners

AIRA030\_BS2OWN            Were any other  
 members of this household part owners of  
 this            (business/practice)?  
 \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            0 .Not answered
- V            1 .Yes
- V            2 .No
- V            -2 .Refused
- V            -1 .Don't know

D IOWNRS21      4    2635

T AIR: Which other HH members part-owners-

Person Number

AIRA031\_BS2WHO@1            Which other  
 household members were owners?  
 \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D IOWNRS22      4    2639

T AIR: Which other HH members part-owners-

Person Number

AIRA031\_BS2WHO@2            Which other  
 household members were owners?  
 \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D IHHOWN2       2    2643

```

DATA          SIZE  BEGIN

T AIR: Business owned by members of HH
  AIRA032_BS2HH      Was this
  (business/practice) owned entirely by
  members of          this household?
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V          0 .Not answered
V          1 .Yes
V          2 .No
V         -2 .Refused
V         -1 .Don't know

D RPCNTHH2      2    2645
T AIR: Percentage of business owned by HH member
  AIRA033_BS2PCT      What percentage of
  this (business/practice) was owned
  by members of this household?
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V           1 .1-49 Percentage of business
V           2 .50-99 Percentage of business

D RPCTOWN2     2    2647
T AIR: Percentage of business owned in own name
  AIRA034_BS2PTO      What percentage of
  this (business/practice) did ... own in
  his/her own name?   **NOTE: This
  variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V           1 .1-25 Percentage of business
V           2 .26-49 Percentage of business
V           3 .50-100 Percentage of business

D TGRSRCP2     6    2649
T AIR: Gross receipts of second business in 2004
  AIRA035_BS2PCT      What were the gross
  receipts of this (business/practice)
  in 2004?           **NOTE: This variable has
  not been edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V   1:200000 .Gross receipts

D TTOTEXP2     6    2655
T AIR: Total expenses of second business in 2004
  AIRA036_BS2EXP      What were the total

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DATA            SIZE    BEGIN

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    expenses of this (business/practice)
    in 2004?            **NOTE: This variable has
    not been edited**
U All persons age 15+ (TAGE ge 15)
V            -3 .None
V            -2 .Refused
V            -1 .Don't know
V            0 .Not answered
V 1:200000 .Total expenses of business

D TNETINC3        6    2661
T AIR: Net income of second business in
2004-profit
    AIRA038_BS2NET@1        What was ... net
    income from this (business/practice)
    in 2004?            **NOTE: This variable has
    not been edited**
U All persons age 15+ (TAGE ge 15)
V            -3 .None
V            -2 .Refused
V            -1 .Don't know
V            0 .Not answered
V 1:200000 .Net income of business- profit

D TNETINC4        6    2667
T AIR: Net income of second business in
2004-loss
    AIRA038_BS2NET@2        What was ... net
    income from this (business/practice)
    in 2004? -LOSS AMOUNT        **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V            -3 .None
V            -2 .Refused
V            -1 .Don't know
V            0 .Not answered
V 1:200000 .Net income of business- loss

D IOTHINC2        2    2673
T AIR: Other income in 2004
    AIRA040_BS2OTH        Apart from the net
    income already reported for ..., did
    other household owners receive any net
    income in 2004 from        this
    (business/practice)?        **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V            0 .Not answered
V            1 .Yes
V            2 .No
V            -2 .Refused
V            -1 .Don't know

D TNETIN32        6    2675
T AIR: Net income, first other HH owner-profit
    AIRA041_BS2AMT@1        What was the amount
    of net income that was received by first

```

```

DATA          SIZE  BEGIN
              other household owner?-Profit
              **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0 .Not answered
V 1:200000 .Net income- profit

D TNETIN33    6    2681
T AIR: Net income, first other HH owner-loss
  AIRA041_BS2AMT@2    What was the amount
  of net income that was received by first
  other household owner?-LOSS AMOUNT
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0 .Not answered
V 1:200000 .Net income-loss

D TNETIN42    6    2687
T AIR: Net income, second other HH owner-profit
  AIRA042_BS2NTO@1    What was the amount
  of net income that was received by second
  other household owner?-Profit
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0 .Not answered
V 1:200000 .Net income- profit

D TNETIN43    6    2693
T AIR: Net income, second other HH owner-loss
  AIRA042_BS2NTO@2    What was the amount
  of net income that was received by second
  other household owner?-LOSS AMOUNT
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0 .Not answered
V 1:200000 .Net income-loss

D TOTHINC3    6    2699
T AIR: Net income from other business-profit
  AIRA052_NETOBS@1    What was ... net
  income from his/her other businesses in
  2004?    **NOTE: This variable has not
  been edited**
U All persons age 15+ (TAGE ge 15)

```

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

```

DATA          SIZE  BEGIN
V             -3  .None
V             -2  .Refused
V             -1  .Don't know
V              0  .Not answered
V   1:200000  .Net income- profit

D TOTHINC4    6    2705
T AIR: Net income from other business-loss
      AIRA052_NETOBS@2      What was ... net
      income from his/her other businesses
      in 2004? -LOSS AMOUNT      **NOTE: This
      variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None
V             -2  .Refused
V             -1  .Don't know
V              0  .Not answered
V   1:200000  .Net income- loss

D IIRAYN      2    2711
T AIR: Whether retirement account is in ... name
      AIRA053_IRA      Does ... have an
      Individual Retirement Account, that is, an
      IRA,      in his/her own name?
      **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V              0  .Not answered
V              1  .Yes
V              2  .No
V             -2  .Refused
V             -1  .Don't know

D IIRACONT    2    2713
T AIR: Whether tax-deduct contributions made to
      IRA acct
      AIRA054_IRACON      Did ... make any
      tax-deductible contributions to IRA
      accounts      which applied to his/her
      2004 tax return?      **NOTE: This
      variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V              0  .Not answered
V              1  .Yes
V              2  .No
V             -2  .Refused
V             -1  .Don't know

D TTAXCONT    4    2715
T AIR: Amount of tax-deduct contributions made
      to IRA acct
      AIRA055_IRAAMT      How much were ...
      tax-deductible contributions to IRA
      accounts      which applied to his/her
      2004 tax return?      **NOTE: This
      variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None

```

```

DATA          SIZE  BEGIN
V             -2  .Refused
V             -1  .Don't know
V              0  .Not answered
V          1:6700 .Tax-deductible contributions to
V              .IRA

D IIRAWDL      2    2719
T AIR: Whether withdrawals were made from IRA
  account
  AIRA056_IRAWD      Did ... make any
  withdrawals from his/her IRA accounts
  during          2004?      **NOTE: This
  variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V              0  .Not answered
V              1  .Yes
V              2  .No
V             -2  .Refused
V             -1  .Don't know

D TAMTIRA      5    2721
T AIR: Amount withdrawn from IRAs in 2004
  AIRA057_IRAWAT      How much did ...
  withdraw from IRA accounts during 2004?
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None
V             -2  .Refused
V             -1  .Don't know
V              0  .Not answered
V          1:40000 .Amount withdrawn from IRA

D TIRAEARN     5    2726
T AIR: Amount IRA account in own name earned in
  2004
  AIRA058_IRAERN      Including all IRA
  accounts in ... own name, how much did
  his/her IRA accounts earn during 2004?
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None
V             -2  .Refused
V             -1  .Don't know
V              0  .Not answered
V          1:35000 .Amount earned in IRA

D IIRATYP1     2    2731
T AIR: Assets in IRA accounts-CD or Savings Cert
  AIRA059_IRAAST@1      What types of
  assets did ... have in his/her IRA
  accounts-          certificates of deposit or
  other savings certificates?      **NOTE:
  This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V              0  .Not answered

```

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IIRATYP2	2	2733
T AIR:	Assets in IRA accounts-Money Market Funds	
	AIRA059_IRAAST@2	What types of
		assets did ... have in his/her IRA
		accounts- money market funds?
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IIRATYP3	2	2735
T AIR:	Assets in IRA accounts-U.S. Govt.	
	Securities	
	AIRA059_IRAAST@3	What types of
		assets did ... have in his/her IRA
		accounts- U.S. Government
		securities? **NOTE: This variable
	has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IIRATYP4	2	2737
T AIR:	Assets in IRA accounts-Municipal or	
	Corp. Bonds	
	AIRA059_IRAAST@4	What types of
		assets did ... have in his/her IRA
		accounts- Municipal or corporate
		bonds? **NOTE: This variable has not
	been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IIRATYP5	2	2739
T AIR:	Assets in IRA accounts-U.S. Savings Bonds	
	AIRA059_IRAAST@5	What types of
		assets did ... have in his/her IRA
		accounts- U.S. Savings Bonds?
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes

DATA	SIZE	BEGIN
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IIRATYP6	2	2741
T AIR:	Assets in IRA accounts-Stocks or Mutual Funds	
	AIRA059_IRAAST@6	What types of assets did ... have in his/her IRA accounts-Stocks or mutual fund shares?
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IIRATYP7	2	2743
T AIR:	Assets in IRA accounts-Other assets	
	AIRA059_IRAAST@7	What types of assets did ... have in his/her IRA accounts-Other assets?
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IKEOGHYN	2	2745
T AIR:	Whether ... has a Keogh account	
	AIRA060_KEO	Does ... have a Keogh account in his/her own name?
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D IKEOGHCN	2	2747
T AIR:	Whether tax-deduct contributions made to Keogh acct	
	AIRA061_KEOCON	Did ... make any tax-deductible contributions to a Keogh account which applied to his/her 2004 tax return?
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

```

DATA          SIZE  BEGIN
V             -1  .Don't know

D TTXKEOGH    5    2749
T AIR: Amount of tax-deduct contributions to
  Keogh acct.
  AIRA062_KEOAMT      How much were ...
  tax-deductible contributions to Keogh
  accounts which applied to his/her 2004
  tax return?          **NOTE: This variable
  has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None
V             -2  .Refused
V             -1  .Don't know
V              0  .Not answered
V      1:15000  .Amount of tax-deductible
V              .contribution

D IKEOGHWD    2    2754
T AIR: Whether withdrawals were made from Keogh
  account
  AIRA063_KEOWD      Did ... make any
  withdrawals from his/her Keogh accounts
  during 2004?        **NOTE: This
  variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V              0  .Not answered
V              1  .Yes
V              2  .No
V             -2  .Refused
V             -1  .Don't know

D TATKEOGH    5    2756
T AIR: Amount withdrawn from Keogh accounts in
  2004
  AIRA064_KEOWAT      How much did ...
  withdraw from Keogh accounts during 2004?
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None
V             -2  .Refused
V             -1  .Don't know
V              0  .Not answered
V      1:10000  .Amount withdrawn from Keogh
V              .account

D TKEOGHER    5    2761
T AIR: Amount Keogh accounts in own name earned
  in 2004
  AIRA065_KEOERN      Including all Keogh
  accounts in ...own name, how much did ...
  Keogh accounts earn during 2004?
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V             -3  .None

```

DATA	SIZE	BEGIN
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	1:60000	.Amount earned in Keogh
D	IKEOHTP1	2 2766
T	AIR: Assets in Keogh-CD or Savings Certificates	
	AIRA066_KEOAST@1	What type of assets did ... have in his/her Keogh accounts-Certificates of deposit or other savings certificates? **NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D	IKEOHTP2	2 2768
T	AIR: Assets in Keogh-Money Market Funds	
	AIRA066_KEOAST@2	What type of assets did ... have in his/her Keogh accounts-Money market funds? **NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D	IKEOHTP3	2 2770
T	AIR: Assets in Keogh-U.S. Govt. Securities	
	AIRA066_KEOAST@3	What type of assets did ... have in his/her Keogh accounts-U.S. Government securities? **NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D	IKEOHTP4	2 2772
T	AIR: Assets in Keogh-Municipal or Corp. Bonds	
	AIRA066_KEOAST@4	What type of assets did ... have in his/her Keogh accounts-Municipal or corporate bonds? **NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

V            -2 .Refused  
V            -1 .Don't know

D IKEOHTP5      2    2774

T AIR: Assets in Keogh-U.S. Savings Bonds  
AIRA066\_KEOAST@5      What type of assets  
did ... have in his/her Keogh  
accounts-U.S. Savings Bonds?      \*\*NOTE:  
This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            0 .Not answered  
V            1 .Yes  
V            2 .No  
V            -2 .Refused  
V            -1 .Don't know

D IKEOHTP6      2    2776

T AIR: Assets in Keogh-Stocks or Mutual Funds  
AIRA066\_KEOAST@6      What type of assets  
did ... have in his/her Keogh  
accounts-Stocks or mutual fund shares?  
\*\*NOTE: This variable has not been  
edited\*\*

U All persons age 15+ (TAGE ge 15)

V            0 .Not answered  
V            1 .Yes  
V            2 .No  
V            -2 .Refused  
V            -1 .Don't know

D IKEOHTP7      2    2778

T AIR: Assets in Keogh-Other assets  
AIRA066\_KEOAST@7      What type of assets  
did ... have in his/her Keogh  
accounts-Other assets?      \*\*NOTE: This  
variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            0 .Not answered  
V            1 .Yes  
V            2 .No  
V            -2 .Refused  
V            -1 .Don't know

D ITHRFTYN      2    2780

T AIR: Whether employee involved in thrift/401k  
plan

AIRA068\_401      During 2004, did ...  
participate in an employee plan      such  
as a 401k, 403b, or thrift plan? Such a  
plan allows      employees to defer part  
of their salary and not have to      pay  
taxes on their deferred salary until they  
retire or      make a withdrawal.

\*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            0 .Not answered  
V            1 .Yes

DATA	SIZE	BEGIN
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D TTHFTCNT 5 2782		
T AIR: Amount contributed to thrift/401k in 2004		
AIRA069_401CON How much did ...		
contribute to this plan during 2004?		
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	1:13000	.Amount contributed to thrift/401k
D ITHFTWDL 2 2787		
T AIR: Were withdrawals made from thrift/401k		
plan in 2004		
AIRA070_401WD Did ... make any		
withdrawals from his/her 401k, 403b,		
or thrift plan during 2004? **NOTE:		
This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D TTHFTAMT 5 2789		
T AIR: Amount withdrawn from thrift/401k plan		
in 2004		
AIRA072_401WAT How much did ...		
withdraw from 401k, 403b, or thrift plan		
accounts during 2004? **NOTE:		
This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	1:35000	.Amount withdrawn from 401k
D TTHFTERN 5 2794		
T AIR: Amount of earnings from thrift/401K		
AIRA073_401ERN Including all 401k,		
403b, or thrift plan accounts in his/her		
own name, how much did his/her 401k,		
403b, or thrift plan accounts earn		
during 2004? **NOTE: This variable		
has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

V    1:40000 .Amount of earnings from 401k

D ITHFTYP1     2    2799

T AIR: Assets in 401k plan-Money Market Funds  
       AIRA074\_401AST@1            What types of  
       assets did ... have in his/her 401k, 403b,  
       or            thrift plan accounts-Money market  
       funds?            \*\*NOTE: This variable has not  
       been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            0 .Not answered  
 V            1 .Yes  
 V            2 .No  
 V          -2 .Refused  
 V          -1 .Don't know

D ITHFTYP2     2    2801

T AIR: Assets in 401k plan-U.S. Govt. Securities  
       AIRA074\_401AST@2            What types of  
       assets did ... have in his/her 401k, 403b,  
       or            thrift plan accounts-U.S.  
       Government securities?        \*\*NOTE: This  
       variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            0 .Not answered  
 V            1 .Yes  
 V            2 .No  
 V          -2 .Refused  
 V          -1 .Don't know

D ITHFTYP3     2    2803

T AIR: Assets in 401k plan-Municipal or Corp.  
       Bonds  
       AIRA074\_401AST@3            What types of  
       assets did ... have in his/her 401k, 403b,  
       or            thrift plan accounts-Municipal or  
       corporate bonds?            \*\*NOTE: This  
       variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            0 .Not answered  
 V            1 .Yes  
 V            2 .No  
 V          -2 .Refused  
 V          -1 .Don't know

D ITHFTYP4     2    2805

T AIR: Assets in 401k plan-Stocks or Mutual  
       Funds  
       AIRA074\_401AST@4            What types of  
       assets did ... have in his/her 401k, 403b,  
       or            thrift plan accounts-Stocks or  
       mutual fund shares?        \*\*NOTE: This  
       variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            0 .Not answered  
 V            1 .Yes  
 V            2 .No

```

DATA          SIZE  BEGIN
V             -2  .Refused
V             -1  .Don't know

D ITHFTYP5    2    2807
T AIR: Assets in 401k plan-Other assets
    AIRA074_401AST@5      What types of
    assets did ... have in his/her 401k, 403b,
    or      thrift plan accounts-Other
    assets?      **NOTE: This variable has
    not been edited**
U All persons age 15+ (TAGE ge 15)
V             0  .Not answered
V             1  .Yes
V             2  .No
V            -2  .Refused
V            -1  .Don't know

D EATXUNV     2    2809
T TAX: Universe indicator.
    Universe indicator.
U All adults.
V             1  .In universe
V            -1  .Not in Universe

D ITAXFLYN    2    2811
T TAX: Whether ... filed Federal income tax for
    2004
    TAX002_FILE      Did ... file a Federal
    income tax return for 2004?      **NOTE:
    This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             0  .Not answered
V             1  .Yes
V             2  .No
V            -2  .Refused
V            -1  .Don't know

D ITAXCOPY    2    2813
T TAX: Whether ... has a copy of tax form or
    worksheet
    TAX003_COPY      Do you have a copy of
    your tax form or a worksheet that
    you could refer to for the next few
    questions?      **NOTE: This variable has
    not been edited**
U All persons age 15+ (TAGE ge 15)
V             0  .Not answered
V             1  .Yes
V             2  .No
V            -2  .Refused
V            -1  .Don't know

D TFILSTAT    2    2815
T TAX: Filing status on 2004 Federal tax return
    TAX004_STATUS      What was ... filing
    status on ... 2004 Federal tax return?
    (Lines 1-5 on Forms 1040 or 1040A)

```

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

    \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            0 .Not answered
- V            1 .Single taxpayer
- V            2 .Married, Filing joint return
- V            3 .Married, filing separately
- V            4 .Unmarried head of Household and
- V            .Qualifying widow(er) with
- V            .dependent child(ren)
- V           -2 .Refused
- V           -1 .Don't know

D TTOTEXMP      2    2817

T TAX: Number of exemptions claimed on return  
TAX005\_EXEMP      What were the total  
number of exemptions claimed on ...  
return?            (Line 6d on Forms 1040 or  
1040A)            \*\*NOTE: This variable has not  
been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V           -3 .None
- V           -2 .Refused
- V           -1 .Don't know
- V           0 .Not answered
- V           1 .1 exemption
- V           2 .2 exemptions
- V           3 .3-4 exemptions
- V           4 .5 or more exemptions

D IEXEMP01      4    2819

T TAX: First person claimed as an exemption  
TAX007\_EXEMHH@1    Besides ..., who is  
the first person in this household  
... claimed as an exemption?      \*\*NOTE:  
This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V           -3 .None
- V           -5 .All
- V           0 .Not answered
- V    101:1299 .Person number
- V           9999 .Unknown person number
- V           -1 .Don't know
- V           -2 .Refused

D IEXEMP02      4    2823

T TAX: Second person claimed as an exemption  
TAX007\_EXEMHH@2    Besides ..., who is  
the second person in this household  
... claimed as an exemption?      \*\*NOTE:  
This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V           -3 .None
- V           -2 .Refused
- V           -1 .Don't know
- V           0 .Not answered
- V    101:1299 .Person number
- V           9999 .Unknown person number

DATA	SIZE	BEGIN
D IEXEMP03	4	2827
T TAX: Third person claimed as an exemption		
TAX007_EXEMHH@3 Besides ..., who is		
the third person in this household		
... claimed as an exemption? **NOTE:		
This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEXEMP04	4	2831
T TAX: Fourth person claimed as an exemption		
TAX007_EXEMHH@4 Besides ..., who is		
the fourth person in this household		
... claimed as an exemption? **NOTE:		
This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEXEMP05	4	2835
T TAX: Fifth person claimed as an exemption		
TAX007_EXEMHH@5 Besides ..., who is		
the fifth person in this household		
... claimed as an exemption? **NOTE:		
This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEXMPOUT	2	2839
T TAX: Number of persons claimed as an exemption		
TAX008_EXMOUT Did ... claim		
exemptions for any people who lived		
outside of ... home for the entire year?		
**NOTE: This variable has not been		
edited**		
U All persons age 15+ (TAGE ge 15)		
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

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DATA          SIZE   BEGIN

D IEXNMOUT    2    2841
T TAX: Number of persons claimed as an exemption
    TAX008B_EXEMNO      How many people who
    lived outside of the household did
    ... claim exemptions for the entire year?
    **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V          0 .Not answered
V        1:99 .Number of persons
V          -2 .Refused
V          -1 .Don't know

D IOUTRL01    2    2843
T TAX: First person's relationship
    TAX009_RELATE@1      What was the
    relationship of this first person to ...?
    **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V           1 .Parent
V           2 .Child
V           3 .Brother/sister
V           4 .OTHER

D IOUTRL02    2    2845
T TAX: Second person's relationship
    TAX009_RELATE@2      What was the
    relationship of this second person to ...?
    **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V           1 .Parent
V           2 .Child
V           3 .Brother/sister
V           4 .OTHER

D IOUTRL03    2    2847
T TAX: Third person's relationship
    TAX009_RELATE@3      What was the
    relationship of this third person to ...?
    **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V           1 .Parent

```

DATA	SIZE	BEGIN
V	2	.Child
V	3	.Brother/sister
V	4	.OTHER
D IOUTRL04 2 2849		
T TAX: Fourth person's relationship		
	TAX009_RELATE@4	What was the relationship of this fourth person to ...?
	**NOTE: This variable has not been edited**	
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	1	.Parent
V	2	.Child
V	3	.Brother/sister
V	4	.OTHER
D IOUTRL05 2 2851		
T TAX: Fifth person's relationship		
	TAX009_RELATE@5	What was the relationship of this fifth person to ...?
	**NOTE: This variable has not been edited**	
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	1	.Parent
V	2	.Child
V	3	.Brother/sister
V	4	.OTHER
D IOUTRL06 2 2853		
T TAX: Sixth person's relationship		
	TAX009_RELATE@6	What was the relationship of this sixth person to ...?
	**NOTE: This variable has not been edited**	
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	1	.Parent
V	2	.Child
V	3	.Brother/sister
V	4	.OTHER
D IOUTRL07 2 2855		
T TAX: Seventh person's relationship		
	TAX009_RELATE@7	What was the relationship of this seventh person to ...?
	**NOTE: This variable has not	

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

```

      been edited**
U All persons age 15+ (TAGE ge 15)
V            -3 .None
V            -2 .Refused
V            -1 .Don't know
V            0 .Not answered
V            1 .Parent
V            2 .Child
V            3 .Brother/sister
V            4 .OTHER

D IOUTRL08      2    2857
T TAX: Eighth person's relationship
      TAX009_RELATE@8            What was the
      relationship of this eighth person to ...?
      **NOTE: This variable has not been
      edited**
U All persons age 15+ (TAGE ge 15)
V            -3 .None
V            -2 .Refused
V            -1 .Don't know
V            0 .Not answered
V            1 .Parent
V            2 .Child
V            3 .Brother/sister
V            4 .OTHER

D IOUTRL09      2    2859
T TAX: Ninth person's relationship
      TAX009_RELATE@9            What was the
      relationship of this ninth person to ...?
      **NOTE: This variable has not been
      edited**
U All persons age 15+ (TAGE ge 15)
V            -3 .None
V            -2 .Refused
V            -1 .Don't know
V            0 .Not answered
V            1 .Parent
V            2 .Child
V            3 .Brother/sister
V            4 .OTHER

D IOUTRL10      2    2861
T TAX: Tenth person's relationship
      TAX009_RELATE@10            What was the
      relationship of this tenth person to ...?
      **NOTE: This variable has not been
      edited**
U All persons age 15+ (TAGE ge 15)
V            -3 .None
V            -2 .Refused
V            -1 .Don't know
V            0 .Not answered
V            1 .Parent
V            2 .Child
V            3 .Brother/sister

```

DATA	SIZE	BEGIN
V	4	.OTHER
D IFILFORM	2	2863
T TAX: Form 1040 filed		
		TAX011_FORM Did ... file form 1040, the long form or did ... file one of the short forms, 1040A or 1040EZ?
		**NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)		
V	0	.Not answered
V	1	.Form 1040
V	2	.Form 1040A
V	3	.Form 1040EZ
V	-2	.Refused
V	-1	.Don't know
D ISCHEDA	2	2865
T TAX: Schedule A filed with 2004 tax return		
		TAX012_SCHEDA Did ... file a Schedule A, Itemized Deductions, with ... 2004 tax return? **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)		
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D ISCHEDD	2	2867
T TAX: Schedule D filed with 2004 tax return		
		TAX013_SCHEDD Did ... file Schedule D, Capital Gains and Losses, with ... 2004 tax return? **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)		
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D TAMTDEDT	2	2869
T TAX: Amount of itemized deductions for 2004		
		TAX017_ITEMIZ How much were ... (and ... spouse's) itemized deductions for 2004? (Line 39 of Form 1040) **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)		
V	0	.Not answered
V	1	.1-4999 Amount of itemized .deductions
V	2	.5000-6999 Amount of itemized .deductions
V	3	.7000-8999 Amount of itemized .deductions
V		

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN	
V	4	.9000-9999	Amount of itemized
V		.deductions	
V	5	.10000-10999	Amount of itemized
V		.deductions	
V	6	.11000-11999	Amount of itemized
V		.deductions	
V	7	.12000-12999	Amount of itemized
V		.deductions	
V	8	.13000-13999	Amount of itemized
V		.deductions	
V	9	.14000-14999	Amount of itemized
V		.deductions	
V	10	.15000-15999	Amount of itemized
V		.deductions	
V	11	.16000-16999	Amount of itemized
V		.deductions	
V	12	.17000-18999	Amount of itemized
V		.deductions	
V	13	.19000-21999	Amount of itemized
V		.deductions	
V	14	.22000-24999	Amount of itemized
V		.deductions	
V	15	.25000-35999	Amount of itemized
V		.deductions	
V	16	.36000+	Amount of itemized
V		.deductions	
V	-2	.Refused	
V	-1	.Don't know	
D	ICCEXPEN	2	2871
T	TAX: Child and dependent care expense credit in 2004		
	TAX018_DEPEND	Did ... claim a child and dependent care expense credit in 2004?	(Line 47 on Form 1040, line 29 on Form 1040A) **NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)		
V	0	.Not answered	
V	1	.Yes	
V	2	.No	
V	-2	.Refused	
V	-1	.Don't know	
D	TCCAMT	2	2873
T	TAX: Amt of child and dependent care expense credit 2004		
	TAX019_DEPAMT	What was the amount of child and dependent care expense credit claimed in 2004?	**NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)		
V	0	.Not answered	
V	1	.1-99	Child and dependent care expense credit
V	2	.100-199	Child and dependent care expense credit

DATA	SIZE	BEGIN	
V	3	.200-249	Child and dependent care
V		.expense credit	
V	4	.250-299	Child and dependent care
V		.expense credit	
V	5	.300-399	Child and dependent care
V		.expense credit	
V	6	.400-499	Child and dependent care
V		.expense credit	
V	7	.500-599	Child and dependent care
V		.expense credit	
V	8	.600-699	Child and dependent care
V		.expense credit	
V	9	.700-799	Child and dependent care
V		.expense credit	
V	10	.800-899	Child and dependent care
V		.expense credit	
V	11	.900-999	Child and dependent care
V		.expense credit	
V	12	.1000-1199	Child and dependent
V		.care expense credit	
V	13	.1200-1299	Child and dependent
V		.care expense credit	
V	14	.1300-2399	Child and dependent
V		.care expense credit	
V	15	.2400+	Child and dependent care
V		.expense credit	
V	-2	.Refused	
V	-1	.Don't know	
D	ICAREX01	4	2875
T	TAX: First child and dependent care expense credit		
	TAX19B_DPHH@1	First child and dependent care expense claimed	
	**NOTE: This variable has not been edited**		
U	All persons age 15+ (TAGE ge 15)		
V	-5	.All	
V	-3	.None	
V	-2	.Refused	
V	-1	.Don't know	
V	0	.Not answered	
V	101:1299	.Person number	
V	9999	.Unknown person number	
D	ICAREX02	4	2879
T	TAX: Second child and dependent care expense credit		
	TAX19B_DPHH@2	Second child and dependent care expense claimed	
	**NOTE: This variable has not been edited**		
U	All persons age 15+ (TAGE ge 15)		
V	-3	.None	
V	-2	.Refused	
V	-1	.Don't know	
V	0	.Not answered	
V	101:1299	.Person number	
V	9999	.Unknown person number	

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

D ICAREX03      4    2883

T TAX: Third child and dependent care expense credit

TAX19B\_DPHH@3            Third child and dependent care expense claimed

\*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V    101:1299 .Person number

V            9999 .Unknown person number

D ICAREX04      4    2887

T TAX: Fourth child and dependent care expense credit

TAX19B\_DPHH@4            Fourth child and dependent care expense claimed

\*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V    101:1299 .Person number

V            9999 .Unknown person number

D ICAREX05      4    2891

T TAX: Fifth child and dependent care expense credit

TAX19B\_DPHH@5            Fifth child and dependent care expense claimed

\*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V    101:1299 .Person number

V            9999 .Unknown person number

D ICAREX06      4    2895

T TAX: Sixth child and dependent care expense credit

TAX19B\_DPHH@6            Sixth child and dependent care expense claimed

\*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V    101:1299 .Person number

V            9999 .Unknown person number

DATA	SIZE	BEGIN
D ICAREX07	4	2899
T TAX: Seventh child and dependent care expense credit		
TAX19B_DPHH@7		Seventh child and dependent care expense claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D ICAREX08	4	2903
T TAX: Eighth child and dependent care expense credit		
TAX19B_DPHH@8		Eighth child and dependent care expense claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D ICAREX09	4	2907
T TAX: Ninth child and dependent care expense credit		
TAX19B_DPHH@9		Ninth child and dependent care expense claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D ICAREX10	4	2911
T TAX: Tenth child and dependent care expense credit		
TAX19B_DPHH@10		Tenth child and dependent care expense claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D ICAREX11	4	2915

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

T TAX: Eleventh child and dependent care  
 expense credit  
       TAX19B\_DPHH@11            Eleventh child and  
       dependent care expense claimed  
       \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D ICAREX12      4    2919

T TAX: Twelfth child and dependent care expense  
 credit  
       TAX19B\_DPHH@12            Twelfth child and  
       dependent care expense claimed  
       \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D ICAREX13      4    2923

T TAX: Thirteenth child and dependent care  
 expense credit  
       TAX19B\_DPHH@13            Thirteenth child and  
       dependent care expense claimed  
       \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D ICAREX14      4    2927

T TAX: Fourteenth child and dependent care  
 expense credit  
       TAX19B\_DPHH@14            Fourteenth child and  
       dependent care expense claimed  
       \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D ICAREX15      4    2931

T TAX: Fifteenth child and dependent care

DATA	SIZE	BEGIN
expense credit		
TAX19B_DPHH@15		Fifteenth child and dependent care expense claimed
**NOTE: This variable has not been edited**		
U		All persons age 15+ (TAGE ge 15)
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D ICAREX16	4	2935
T TAX:		Sixteenth child and dependent care expense credit
TAX19B_DPHH@16		Sixteenth child and dependent care expense claimed
**NOTE: This variable has not been edited**		
U		All persons age 15+ (TAGE ge 15)
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D ICAREX17	4	2939
T TAX:		Seventeenth child and dependent care expense credit
TAX19B_DPHH@17		Seventeenth child and dependent care expense claimed
**NOTE: This variable has not been edited**		
U		All persons age 15+ (TAGE ge 15)
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D ICAREX18	4	2943
T TAX:		Eighteenth child and dependent care expense credit
TAX19B_DPHH@18		Eighteenth child and dependent care expense claimed
**NOTE: This variable has not been edited**		
U		All persons age 15+ (TAGE ge 15)
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D ICAREX19	4	2947
T TAX:		Nineteenth child and dependent care expense credit

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

          TAX19B\_DPHH@19            Nineteenth child and  
dependent care expense claimed  
          \*\*NOTE: This variable has not been edited\*\*  
U All persons age 15+ (TAGE ge 15)  
V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V             0 .Not answered  
V  101:1299 .Person number  
V            9999 .Unknown person number

D ICAREX20      4    2951  
T TAX: Twentieth child and dependent care  
expense credit  
          TAX19B\_DPHH@20            Twentieth child and  
dependent care expense claimed  
          \*\*NOTE: This variable has not been edited\*\*  
U All persons age 15+ (TAGE ge 15)  
V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V             0 .Not answered  
V  101:1299 .Person number  
V            9999 .Unknown person number

D ICAREX21      4    2955  
T TAX: 21st child and dependent care expense  
credit  
          TAX19B\_DPHH@21            Twenty-first child  
and dependent care expense claimed  
          \*\*NOTE: This variable has not been edited\*\*  
U All persons age 15+ (TAGE ge 15)  
V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V             0 .Not answered  
V  101:1299 .Person number  
V            9999 .Unknown person number

D ICAREX22      4    2959  
T TAX: 22nd child and dependent care expense  
credit  
          TAX19B\_DPHH@22            Twenty-second child  
and dependent care expense claimed  
          \*\*NOTE: This variable has not been edited\*\*  
U All persons age 15+ (TAGE ge 15)  
V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V             0 .Not answered  
V  101:1299 .Person number  
V            9999 .Unknown person number

D ICAREX23      4    2963  
T TAX: 23rd child and dependent care expense  
credit  
          TAX19B\_DPHH@23            Twenty-third child

```

DATA          SIZE  BEGIN

    and dependent care expense claimed
    **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V   101:1299 .Person number
V            9999 .Unknown person number

D ICAREX24     4    2967
T TAX: 24th child and dependent care expense
  credit
  TAX19B_DPHH@24      Twenty-fourth child
  and dependent care expense claimed
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V   101:1299 .Person number
V            9999 .Unknown person number

D ICAREX25     4    2971
T TAX: 25th child and dependent care expense
  credit
  TAX19B_DPHH@25      Twenty-fifth child
  and dependent care expense claimed
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V   101:1299 .Person number
V            9999 .Unknown person number

D ICAREX26     4    2975
T TAX: 26th child and dependent care expense
  credit
  TAX19B_DPHH@26      Twenty-sixth child
  and dependent care expense claimed
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V   101:1299 .Person number
V            9999 .Unknown person number

D ICAREX27     4    2979
T TAX: 27th child and dependent care expense
  credit
  TAX19B_DPHH@27      Twenty-seventh child
  and dependent care expense claimed

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

    \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V 101:1299 .Person number

V            9999 .Unknown person number

D ICAREX28      4    2983

T TAX: 28th child and dependent care expense  
credit

    TAX19B\_DPHH@28            Twenty-eighth child

    and dependent care expense claimed

    \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V 101:1299 .Person number

V            9999 .Unknown person number

D ICAREX29      4    2987

T TAX: 29th child and dependent care expense  
credit

    TAX19B\_DPHH@29            Twenty-ninth child

    and dependent care expense claimed

    \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V 101:1299 .Person number

V            9999 .Unknown person number

D ICAREX30      4    2991

T TAX: Thirtieth child and dependent care  
expense credit

    TAX19B\_DPHH@30            Thirtieth child and

    dependent care expense claimed

    \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V 101:1299 .Person number

V            9999 .Unknown person number

D IDSABCRD      2    2995

T TAX: Credit claimed for elderly or disabled  
in 2004

    TAX020\_CREDIT            Did ... claim a credit

    for the elderly or the disabled in 2004?

    (Line 48 on Form 1040, line 30 on Form

DATA	SIZE	BEGIN
1040A)		**NOTE: This variable has not been edited**
U		All persons age 15+ (TAGE ge 15)
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D	2	2997
T		TAX: Amt of capital gains/losses from sale/exchange 2004
	TAX023_GAINS	How much were ...'s (and ... spouse's) capital gains or losses from the sale or exchange of personal assets for 2004? (Line 13 on Form 1040) **NOTE: This variable has not been edited**
U		All persons age 15+ (TAGE ge 15)
V	-4	.Negative values (losses)
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	1	.1-99 Amount of capital gains
V	2	.100-199 Amount of capital gains
V	3	.200-299 Amount of capital gains
V	4	.300-499 Amount of capital gains
V	5	.500-699 Amount of capital gains
V	6	.700-999 Amount of capital gains
V	7	.1000-1499 Amount of capital gains
V	8	.1500-1999 Amount of capital gains
V	9	.2000-2999 Amount of capital gains
V	10	.3000-3999 Amount of capital gains
V	11	.4000-5999 Amount of capital gains
V	12	.6000-9999 Amount of capital gains
V	13	.10000-19999 Amount of capital gains
V	14	.20000+ Amount of capital gains
D	2	2999
T		TAX: Adjusted gross income in 2004
	TAX024_AGI	What was ... (and ... spouse's) adjusted gross income in 2004? (Line 36 on Form 1040, Line 21 on Form 1040A, Line 4 on Form 1040EZ) **NOTE: This variable has not been edited**
U		All persons age 15+ (TAGE ge 15)
V	-4	.Negative values (losses)
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	1	.1-4999 Amount of adjusted gross income
V	2	.5000-9999 Amount of adjusted

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
V		.gross income
V	3	.10000-14999 Amount of adjusted
V		.gross income
V	4	.15000-19999 Amount of adjusted
V		.gross income
V	5	.20000-24999 Amount of adjusted
V		.gross income
V	6	.25000-29999 Amount of adjusted
V		.gross income
V	7	.30000-39999 Amount of adjusted
V		.gross income
V	8	.40000-49999 Amount of adjusted
V		.gross income
V	9	.50000-59999 Amount of adjusted
V		.gross income
V	10	.60000-74999 Amount of adjusted
V		.gross income
V	11	.75000+ Amount of adjusted gross
V		.income
D	TNETTAX	2 3001
T	TAX: Net tax liability in 2004	
	TAX025_TXLIAB What was ... (and ...	
	spouse's) net tax liability in 2004?	
	(Line 62 on Form 1040, Line 38 on Form	
	1040A Line 10 on Form 1040EZ)	
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-4	.Negative values (losses)
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	1	.1-199 Amount of net tax liability
V	2	.200-299 Amount of net tax
V		.liability
V	3	.300-499 Amount of net tax
V		.liability
V	4	.500-999 Amount of net tax
V		.liability
V	5	.1000-1499 Amount of net tax
V		.liability
V	6	.1500-1999 Amount of net tax
V		.liability
V	7	.2000-2499 Amount of net tax
V		.liability
V	8	.2500-2999 Amount of net tax
V		.liability
V	9	.3000-3999 Amount of net tax
V		.liability
V	10	.4000-4999 Amount of net tax
V		.liability
V	11	.5000-6999 Amount of net tax
V		.liability
V	12	.7000-8999 Amount of net tax
V		.liability
V	13	.9000-11999 Amount of net tax

DATA	SIZE	BEGIN
V		.liability
V	14	.12000-14999 Amount of net tax
V		.liability
V	15	.15000-19999 Amount of net tax
V		.liability
V	16	.20000-29999 Amount of net tax
V		.liability
V	17	.30000+ Amount of net tax liability
D	IERNDCRD	2 3003
T	TAX: Whether earned income credit was claimed	
	TAX027_EARN	Did ... claim an earned
		income credit on ... Federal income
		tax return? **NOTE: This variable
		has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.Yes
V	2	.No
V	-2	.Refused
V	-1	.Don't know
D	TERNDAMT	2 3005
T	TAX: Amount of earned income credit claimed	
		in 2004
	TAX028_ERNAMT	What was the amount of
		earned income credit claimed in 2004?
		(Line 65a on Form 1040, line 41a on Form
		1040A, line 8a on Form 1040EZ)
		**NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.1-99 Amount of earned income
V		.credit
V	2	.100-199 Amount of earned income
V		.credit
V	3	.200-299 Amount of earned income
V		.credit
V	4	.300-399 Amount of earned income
V		.credit
V	5	.400-599 Amount of earned income
V		.credit
V	6	.600-999 Amount of earned income
V		.credit
V	7	.1000-1199 Amount of earned income
V		.credit
V	8	.1200-1499 Amount of earned income
V		.credit
V	9	.1500-1749 Amount of earned income
V		.credit
V	10	.1750-1999 Amount of earned income
V		.credit
V	11	.2000-2199 Amount of earned income
V		.credit
V	12	.2200-2499 Amount of earned income
V		.credit
V	13	.2500-2699 Amount of earned income

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

```

DATA          SIZE  BEGIN
V             .credit
V             14 .2700-3199 Amount of earned income
V             .credit
V             15 .3200-3999 Amount of earned income
V             .credit
V             16 .4000+ Amount of earned income
V             .credit
V             -2 .Refused
V             -1 .Don't know

D IEICEX01    4    3007
T TAX: First person where earned income cr was
  claimed
  TX28B_ERNHH@1      First person where
  earned income credit was claimed
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -5 .All
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0 .Not answered
V 101:1299 .Person number
V             9999 .Unknown person number

D IEICEX02    4    3011
T TAX: Second person where earned income cr was
  claimed
  TX28B_ERNHH@2      Second person where
  earned income credit was claimed
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0 .Not answered
V 101:1299 .Person number
V             9999 .Unknown person number

D IEICEX03    4    3015
T TAX: Third person where earned income cr was
  claimed
  TX28B_ERNHH@3      Third person where
  earned income credit was claimed
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V             -3 .None
V             -2 .Refused
V             -1 .Don't know
V             0 .Not answered
V 101:1299 .Person number
V             9999 .Unknown person number

D IEICEX04    4    3019
T TAX: 4th person where earned income cr was
  claimed
  TX28B_ERNHH@4      Fourth person where

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DATA          SIZE  BEGIN

    earned income credit was claimed
    **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V   101:1299 .Person number
V            9999 .Unknown person number

D IEICEX05    4    3023
T TAX: Fifth person where earned income cr was
  claimed
    TX28B_ERNHH@5      Fifth person where
    earned income credit was claimed
    **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V   101:1299 .Person number
V            9999 .Unknown person number

D IEICEX06    4    3027
T TAX: Sixth person where earned income cr was
  claimed
    TX28B_ERNHH@6      Sixth person where
    earned income credit was claimed
    **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V   101:1299 .Person number
V            9999 .Unknown person number

D IEICEX07    4    3031
T TAX: Seventh person where earned income cr
  was claimed
    TX28B_ERNHH@7      Seventh person where
    earned income credit was claimed
    **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V   101:1299 .Person number
V            9999 .Unknown person number

D IEICEX08    4    3035
T TAX: Eighth person where earned income cr was
  claimed
    TX28B_ERNHH@8      Eighth person where
    earned income credit was claimed

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**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

    \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V 101:1299 .Person number

V            9999 .Unknown person number

D IEICEX09     4    3039

T TAX: Ninth person where earned income cr was  
claimed

    TX28B\_ERNHH@9            Ninth person where  
    earned income credit was claimed

    \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V 101:1299 .Person number

V            9999 .Unknown person number

D IEICEX10     4    3043

T TAX: Tenth person where earned income cr was  
claimed

    TX28B\_ERNHH@10           Tenth person where  
    earned income credit was claimed

    \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V 101:1299 .Person number

V            9999 .Unknown person number

D IEICEX11     4    3047

T TAX: Eleventh person where earned income cr  
was claimed

    TX28B\_ERNHH@11           Eleventh person where  
    earned income credit was claimed

    \*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None

V            -2 .Refused

V            -1 .Don't know

V            0 .Not answered

V 101:1299 .Person number

V            9999 .Unknown person number

D IEICEX12     4    3051

T TAX: Twelfth person where earned income cr  
was claimed

    TX28B\_ERNHH@12           Twelfth person where  
    earned income credit was claimed

    \*\*NOTE: This variable has not been edited\*\*

DATA	SIZE	BEGIN
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX13	4	3055
T TAX: 13th person where earned income credit was claimed		
TX28B_ERNHH@13		Thirteenth person where earned income credit was claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX14	4	3059
T TAX: 14th person where earned income credit was claimed		
TX28B_ERNHH@14		Fourteenth person where earned income credit was claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX15	4	3063
T TAX: Fifteenth person where earned income cr was claimed		
TX28B_ERNHH@15		Fifteenth person where earned income credit was claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX16	4	3067
T TAX: Sixteenth person where earned income cr was claimed		
TX28B_ERNHH@16		Sixteenth person

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

where earned income credit was claimed  
 \*\*NOTE: This variable has not been  
 edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D IEICEX17      4    3071

T TAX: 17th person where earned income credit  
 was claimed

TX28B\_ERNHH@17            Seventeenth person  
 where earned income credit was claimed  
 \*\*NOTE: This variable has not been  
 edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D IEICEX18      4    3075

T TAX: 18th person where earned income credit  
 was claimed

TX28B\_ERNHH@18            Eighteenth person  
 where earned income credit was claimed  
 \*\*NOTE: This variable has not been  
 edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D IEICEX19      4    3079

T TAX: 19th person where earned income credit  
 was claimed

TX28B\_ERNHH@19            Nineteenth person  
 where earned income credit was claimed  
 \*\*NOTE: This variable has not been  
 edited\*\*

U All persons age 15+ (TAGE ge 15)

- V            -3 .None
- V            -2 .Refused
- V            -1 .Don't know
- V            0 .Not answered
- V    101:1299 .Person number
- V            9999 .Unknown person number

D IEICEX20      4    3083

DATA	SIZE	BEGIN
T TAX: Twentieth person where earned income credit was claimed		
TX28B_ERNHH@20		Twentieth person where earned income credit was claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX21	4	3087
T TAX: Twenty-first person where earned income credit was claimed		
TX28B_ERNHH@21		Twenty-first person where earned income credit was claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX22	4	3091
T TAX: 22nd person where earned income credit was claimed		
TX28B_ERNHH@22		Twenty-second person where earned income credit was claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX23	4	3095
T TAX: 23rd person where earned income credit was claimed		
TX28B_ERNHH@23		Twenty-third person where earned income credit was claimed
**NOTE: This variable has not been edited**		
U All persons age 15+ (TAGE ge 15)		
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

```

DATA          SIZE  BEGIN
V           9999 .Unknown person number

D IEICEX24    4    3099
T TAX: 24th person where earned income credit
  was claimed
  TX28B_ERNHH@24      Twenty-fourth person
  where earned income credit was claimed
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V  101:1299 .Person number
V           9999 .Unknown person number

D IEICEX25    4    3103
T TAX: 25th person where earned income credit
  was claimed
  TX28B_ERNHH@25      Twenty-fifth person
  where earned income credit was claimed
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V  101:1299 .Person number
V           9999 .Unknown person number

D IEICEX26    4    3107
T TAX: 26th person where earned income credit
  was claimed
  TX28B_ERNHH@26      Twenty-sixth person
  where earned income credit was claimed
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused
V           -1 .Don't know
V            0 .Not answered
V  101:1299 .Person number
V           9999 .Unknown person number

D IEICEX27    4    3111
T TAX: 27th person where earned income credit
  was claimed
  TX28B_ERNHH@27      Twenty-seventh person
  where earned income credit was claimed
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V           -3 .None
V           -2 .Refused

```

DATA	SIZE	BEGIN
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX28	4	3115
T TAX:	28th person where earned income credit was claimed	
	TX28B_ERNHH@28	Twenty-eighth person where earned income credit was claimed
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX29	4	3119
T TAX:	29th person where earned income credit was claimed	
	TX28B_ERNHH@29	Twenty-ninth person where earned income credit was claimed
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IEICEX30	4	3123
T TAX:	Thirtieth person where earned inc cr was claimed	
	TX28B_ERNHH@30	Thirtieth person where earned income credit was claimed
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D IPROPTAX	2	3127
T TAX:	Property taxes paid on residence in 2004	
	TAX032_PROPTX	Did ... pay any property taxes on ... residence(s) in 2004?
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

```

DATA          SIZE  BEGIN
V             0  .Not answered
V             1  .Yes
V             2  .No
V            -2  .Refused
V            -1  .Don't know

D IPROPJNT    2    3129
T TAX: Property tax paid jointly with someone
  living here
  TAX033_PROPAY      Did ... pay these
  jointly with someone else living here?
  **NOTE: This variable has not been
  edited**
U All persons age 15+ (TAGE ge 15)
V             0  .Not answered
V             1  .Yes
V             2  .No
V            -2  .Refused
V            -1  .Don't know

D IPROPN01    4    3131
T TAX: First person who made joint payments
  TX34_PROWHO@1      First person who made
  these joint payments with ...
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V            -5  .All
V            -3  .None
V            -2  .Refused
V            -1  .Don't know
V             0  .Not answered
V   101:1299  .Person number
V            9999 .Unknown person number

D IPROPN02    4    3135
T TAX: Second person who made joint payments
  TX34_PROWHO@2      Second person who made
  these joint payments with ...
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V            -3  .None
V            -2  .Refused
V            -1  .Don't know
V             0  .Not answered
V   101:1299  .Person number
V            9999 .Unknown person number

D IPROPN03    4    3139
T TAX: Third person who made joint payments
  TX34_PROWHO@3      Third person who made
  these joint payments with ...
  **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V            -3  .None
V            -2  .Refused
V            -1  .Don't know
V             0  .Not answered

```

DATA	SIZE	BEGIN
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN04	4 3143
T	TAX:	Fourth person who made joint payments
	TX34_PROWHO@4	Fourth person who made these joint payments with ...
		**NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN05	4 3147
T	TAX:	Fifth person who made joint payments
	TX34_PROWHO@5	Fifth person who made these joint payments with ...
		**NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN06	4 3151
T	TAX:	Sixth person who made joint payments
	TX34_PROWHO@6	Sixth person who made these joint payments with ...
		**NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN07	4 3155
T	TAX:	Seventh person who made joint payments
	TX34_PROWHO@7	Seventh person who made these joint payments with ...
		**NOTE: This variable has not been edited**
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN08	4 3159
T	TAX:	Eighth person who made joint payments

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

TX34\_PROWHO@8            Eighth person who made  
 these joint payments with ...  
 \*\*NOTE: This variable has not been edited\*\*  
 U All persons age 15+ (TAGE ge 15)  
 V            -3 .None  
 V            -2 .Refused  
 V            -1 .Don't know  
 V            0 .Not answered  
 V    101:1299 .Person number  
 V            9999 .Unknown person number

D IPROPNO9        4    3163  
 T TAX: Ninth person who made joint payments  
 TX34\_PROWHO@9            Ninth person who made  
 these joint payments with ...  
 \*\*NOTE: This variable has not been edited\*\*  
 U All persons age 15+ (TAGE ge 15)  
 V            -3 .None  
 V            -2 .Refused  
 V            -1 .Don't know  
 V            0 .Not answered  
 V    101:1299 .Person number  
 V            9999 .Unknown person number

D IPROPNO10       4    3167  
 T TAX: Tenth person who made joint payments  
 TX34\_PROWHO@10           Tenth person who made  
 these joint payments with ...  
 \*\*NOTE: This variable has not been edited\*\*  
 U All persons age 15+ (TAGE ge 15)  
 V            -3 .None  
 V            -2 .Refused  
 V            -1 .Don't know  
 V            0 .Not answered  
 V    101:1299 .Person number  
 V            9999 .Unknown person number

D IPROPNO11       4    3171  
 T TAX: Eleventh person who made joint payments  
 TX34\_PROWHO@11           Eleventh person who  
 made these joint payments with ...  
 \*\*NOTE: This variable has not been edited\*\*  
 U All persons age 15+ (TAGE ge 15)  
 V            -3 .None  
 V            -2 .Refused  
 V            -1 .Don't know  
 V            0 .Not answered  
 V    101:1299 .Person number  
 V            9999 .Unknown person number

D IPROPNO12       4    3175  
 T TAX: Twelfth person who made joint payments  
 TX34\_PROWHO@12           Twelfth person who  
 made these joint payments with ...  
 \*\*NOTE: This variable has not been edited\*\*  
 U All persons age 15+ (TAGE ge 15)  
 V            -3 .None

DATA	SIZE	BEGIN
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN13	4 3179
T	TAX: Thirteenth person who made joint payments	
	TX34_PROWHO@13	Thirteenth person who
	made these joint payments with ...	
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN14	4 3183
T	TAX: Fourteenth person who made joint payments	
	TX34_PROWHO@14	Fourteenth person who
	made these joint payments with ...	
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN15	4 3187
T	TAX: Fifteenth person who made joint payments	
	TX34_PROWHO@15	Fifteenth person who
	made these joint payments with ...	
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN16	4 3191
T	TAX: Sixteenth person who made joint payments	
	TX34_PROWHO@16	Sixteenth person who
	made these joint payments with ...	
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

D IPROP17       4    3195

T TAX: Seventeenth person who made joint  
payments

TX34\_PROWHO@17        Seventeenth person  
who made these joint payments with ...  
\*\*NOTE: This variable has not been  
edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V            0 .Not answered  
V 101:1299 .Person number  
V            9999 .Unknown person number

D IPROP18       4    3199

T TAX: Eighteenth person who made joint payments  
TX34\_PROWHO@18        Eighteenth person who  
made these joint payments with ...

\*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V            0 .Not answered  
V 101:1299 .Person number  
V            9999 .Unknown person number

D IPROP19       4    3203

T TAX: Nineteenth person who made joint payments  
TX34\_PROWHO@19        Nineteenth person who  
made these joint payments with ...

\*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V            0 .Not answered  
V 101:1299 .Person number  
V            9999 .Unknown person number

D IPROP20       4    3207

T TAX: Twentieth person who made joint payments  
TX34\_PROWHO@20        Twentieth person who  
made these joint payments with ...

\*\*NOTE: This variable has not been edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V            0 .Not answered  
V 101:1299 .Person number  
V            9999 .Unknown person number

D IPROP21       4    3211

T TAX: Twenty-first person who made joint

```

DATA          SIZE  BEGIN

    payments
    TX34_PROWHO@21      Twenty-first person
    who made these joint payments with ...
    **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V   101:1299 .Person number
V           9999 .Unknown person number

D IPROPN22      4    3215
T TAX: Twenty-second person who made joint
  payments
    TX34_PROWHO@22      Twenty-second person
    who made these joint payments with ...
    **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V   101:1299 .Person number
V           9999 .Unknown person number

D IPROPN23      4    3219
T TAX: Twenty-third person who made joint
  payments
    TX34_PROWHO@23      Twenty-third person
    who made these joint payments with ...
    **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V   101:1299 .Person number
V           9999 .Unknown person number

D IPROPN24      4    3223
T TAX: Twenty-fourth person who made joint
  payments
    TX34_PROWHO@24      Twenty-fourth person
    who made these joint payments with ...
    **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V          -3 .None
V          -2 .Refused
V          -1 .Don't know
V           0 .Not answered
V   101:1299 .Person number
V           9999 .Unknown person number

```

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA            SIZE    BEGIN

D IPROP25       4    3227

T TAX: Twenty-fifth person who made joint  
payments

TX34\_PROWHO@25            Twenty-fifth person  
who made these joint payments with ...  
\*\*NOTE: This variable has not been  
edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V            0 .Not answered  
V 101:1299 .Person number  
V            9999 .Unknown person number

D IPROP26       4    3231

T TAX: Twenty-sixth person who made joint  
payments

TX34\_PROWHO@26            Twenty-sixth person  
who made these joint payments with ...  
\*\*NOTE: This variable has not been  
edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V            0 .Not answered  
V 101:1299 .Person number  
V            9999 .Unknown person number

D IPROP27       4    3235

T TAX: Twenty-seventh person who made joint  
payments

TX34\_PROWHO@27            Twenty-seventh person  
who made these joint payments with ...  
\*\*NOTE: This variable has not been  
edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know  
V            0 .Not answered  
V 101:1299 .Person number  
V            9999 .Unknown person number

D IPROP28       4    3239

T TAX: Twenty-eighth person who made joint  
payments

TX34\_PROWHO@28            Twenty-eighth person  
who made these joint payments with ...  
\*\*NOTE: This variable has not been  
edited\*\*

U All persons age 15+ (TAGE ge 15)

V            -3 .None  
V            -2 .Refused  
V            -1 .Don't know

DATA	SIZE	BEGIN
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN29	4 3243
T	TAX: Twenty-ninth person who made joint payments	
	TX34_PROWHO@29	Twenty-ninth person who made these joint payments with ...
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	IPROPN30	4 3247
T	TAX: Thirtieth person who made joint payments	
	TX34_PROWHO@30	Thirtieth person who made these joint payments with ...
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	-3	.None
V	-2	.Refused
V	-1	.Don't know
V	0	.Not answered
V	101:1299	.Person number
V	9999	.Unknown person number
D	TTAXBILL	2 3251
T	TAX: Property tax bill for your residence in 2004	
	TAX035_PROAMT	What was the property tax bill for ... residence(s) in 2004? (Line 6 of Schedule A, property tax bills, or other documents such as escrow summaries from the mortgage company)
	**NOTE: This variable has not been edited**	
U	All persons age 15+ (TAGE ge 15)	
V	0	.Not answered
V	1	.1-199 Amount of property tax
V	2	.200-399 Amount of property tax
V	3	.400-499 Amount of property tax
V	4	.500-699 Amount of property tax
V	5	.700-899 Amount of property tax
V	6	.900-1199 Amount of property tax
V	7	.1200-1399 Amount of property tax
V	8	.1400-1699 Amount of property tax
V	9	.1700-1899 Amount of property tax
V	10	.1900-2199 Amount of property tax
V	11	.2200-2599 Amount of property tax
V	12	.2600-2999 Amount of property tax
V	13	.3000-3999 Amount of property tax

**SIPP 2004 PANEL WAVE 4 TOPICAL MODULE**

DATA	SIZE	BEGIN
V	14	.4000-4999 Amount of property tax
V	15	.5000+ Amount of property tax
V	-2	.Refused
V	-1	.Don't know

**SOURCE AND ACCURACY STATEMENT**  
FOR THE SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2004,  
WAVE 1 - WAVE 12 PUBLIC USE (CORE) FILES<sup>1</sup>

**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.

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<sup>1</sup>For 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):

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

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**

Wave	Eligible HUs	Interviewed HUs	Type As		Type Ds		Growth Factor	Sample Loss
			Total	Rate	Total	Rate		
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 ( $F_{M1}$ ). 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  $FW_c = BW * DCF * F_{M1} * F_{2S}$  for Wave 1 and is  $FW_c = IW * F_{N2} * F_{2S}$  for Waves 2+, where  $IW$  is either  $BW * DCF * F_{M1}$  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, *Introduction 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:

$$-0.00002809 \times 2 = -0.00005618 \text{ and } 3,153 \times 2 = 6,306, \text{ respectively.}$$

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:

$$-0.00002809 \times 1.8519 = -0.00005202 \text{ and } 3,153 \times 1.8519 = 5,839, \text{ respectively.}$$

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

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

$$s_x = f \times s, \quad (2)$$

where  $f$  is the appropriate  $f$  factor from Table 4, and  $s$  is the base standard error on the estimate obtained by interpolation from Tables 6 or 7. Alternatively,  $s_x$  may be approximated by Formula (3):

$$s_x = \sqrt{ax^2 + bx}. \quad (3)$$

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:

$$a = -0.00003059 \quad b = 3,582 \quad f = 1.007 \quad s = 83,766$$

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:

$$s_x = \sqrt{(-0.00003059 \times 2,000,000^2) + (3,582 \times 2,000,000)} = 83,914 \text{ females.}$$

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:

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

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  $i^{\text{th}}$  unit. (A unit may be person, family, or household). To use the first method, the range of values for the item is divided into  $c$  intervals. The lower and upper boundaries of interval  $j$  are  $Z_{j-1}$  and  $Z_j$ , respectively. Each unit,  $x_i$ , is placed into one of  $c$  intervals such that  $Z_{j-1} < x_i \leq Z_j$ .

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

$$\begin{aligned} \bar{x} &= \sum_{j=1}^c p_j m_j \\ s^2 &= \sum_{j=1}^c p_j m_j^2 - \bar{x}^2, \end{aligned} \quad (5)$$

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:

$$\begin{aligned} \bar{x} &= \frac{\sum_{i=1}^n w_i x_i}{\sum_{i=1}^n w_i} \\ s^2 &= \frac{\sum_{i=1}^n w_i x_i^2}{\sum_{i=1}^n w_i} - \bar{x}^2, \end{aligned} \quad (6)$$

where there are  $n$  units with the item of interest and  $w_i$  is the final weight for  $i^{\text{th}}$  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:

$$s_{\bar{x}} = \sqrt{\frac{3,582}{39,851,000} \times 3,159,887} = \$16.85.$$

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:

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

**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:

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

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:

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

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:

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

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

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

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

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

#### Illustration 5.

Suppose that in 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

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

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:

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

if Pareto Interpolation is indicated and:

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

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  |
| ln              | refers to the natural logarithm function  |

### Illustration 7.

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

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

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

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

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

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

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:

$$s_{\frac{x}{y}} = \sqrt{\left(\frac{x}{y}\right)^2 \left[ \left(\frac{s_y}{y}\right)^2 + \left(\frac{s_x}{x}\right)^2 \right]}, \quad (13)$$

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**

<b>Table 1. 2004 Panel Topical Modules</b>			
<b>W1</b>	<ul style="list-style-type: none"> <li>• Reciprocity History</li> <li>• Employment History</li> </ul>	<b>W5</b>	<ul style="list-style-type: none"> <li>• Adult Well-Being</li> <li>• Child Support Agreements</li> <li>• Functional Limitations/Disabilities-Adult</li> <li>• Functional Limitations/Disabilities-Child</li> <li>• Support for Non-household members</li> <li>• School Enrollment &amp; Financing</li> <li>• Employer-Provided Health Benefits</li> </ul>
<b>W2</b>	<ul style="list-style-type: none"> <li>• Work Disability</li> <li>• Marital History</li> <li>• Fertility History</li> <li>• Household Relationships</li> <li>• Education &amp; Training History</li> <li>• Migration History</li> </ul>	<b>W6</b>	<ul style="list-style-type: none"> <li>• Assets and Liabilities</li> <li>• Real Estate, Dependent Care, and Vehicles</li> <li>• Mortgage, Stocks, Int Acct, Rental, Val Bus, Other</li> <li>• Medical Expenses/Utilization of Health Care Services</li> <li>• Work-related Expenses</li> <li>• Child Support Paid</li> </ul>
<b>W3</b>	<ul style="list-style-type: none"> <li>• Child Well-Being</li> <li>• Work-related Expenses</li> <li>• Child Support Paid</li> <li>• Medical Expenses/Utilization of Health Care Services</li> <li>• Assets and Liabilities</li> <li>• Real Estate, Dependent Care, and Vehicles</li> <li>• Mortgage, Stocks, Int Acct, Rental, Val Bus, Other</li> </ul>	<b>W7</b>	<ul style="list-style-type: none"> <li>• Annual Income &amp; Retirement Accounts</li> <li>• Taxes</li> <li>• Informal Care Giving</li> <li>• Retirement &amp; Pension Plan Coverage</li> </ul>
<b>W4</b>	<ul style="list-style-type: none"> <li>• Annual Income &amp; Retirement Accounts</li> <li>• Taxes</li> <li>• Child Care</li> <li>• Work Schedule</li> </ul>	<b>W8</b>	<ul style="list-style-type: none"> <li>• Welfare Reform</li> <li>• Child Care</li> <li>• Child Well-Being</li> </ul>

**Table 2. SIPP Panel 2004 Reference Months (horizontal) for Each Interview Month (vertical)**

Month of Interview	Wave / Rotation	2003				2004				2005				2006				2007										
		Quarter				Quarter				Quarter				Quarter				Quarter										
		O	N	D	C	J	F	M	A	J	A	S	O	J	F	M	A	J	A	S	O	J	F	M	A	J	A	S
Feb 04	1/1	1	2	3	4																							
Mar	1/2	1	2	3	4																							
Apr	1/3		1	2	3	4																						
May	1/4			1	2	3	4																					
Jun	2/1			1	2	3	4																					
July	2/2				1	2	3	4																				
Aug	2/3					1	2	3	4																			
Sept	2/4						1	2	3	4																		
Oct	3/1							1	2	3	4																	
Nov	3/2								1	2	3	4																
Dec	3/3									1	2	3	4															
Jan 05	3/4										1	2	3	4														
Feb	4/1											1	2	3	4													
Mar	4/2												1	2	3	4												
Apr	4/3													1	2	3	4											
May	4/4														1	2	3	4										
Jun	5/1															1	2	3	4									
July	5/2																1	2	3	4								
Aug	5/3																	1	2	3	4							
Sept	5/4																		1	2	3	4						
Oct	6/1																			1	2	3	4					
Nov	6/2																				1	2	3	4				
Dec	6/3																					1	2	3	4			
Jan 06	6/4																						1	2	3	4		
Feb	7/1																							1	2	3	4	
Mar	7/2																								1	2	3	4
Apr	7/3																										1	2
May	7/4																											
Jun	8/1																											
July	8/2																											
Aug	8/3																											
Sept	8/4																											
Oct	9/1																											
Nov	9/2																											
Dec	9/3																											
Jan 07	9/4																											
Feb	10/1																											
Mar	10/2																											
Apr	10/3																											
May	10/4																											
Jun	11/1																											
Jul	11/2																											
Aug	11/3																											
Sept	11/4																											
Oct	12/1																											
Nov	12/2																											
Dec	12/3																											
Jan 08	12/4																											

**Table 3. Factors to be Used When Using Less Than Full Sample**

<b>Number of Available Rotation Months<sup>2</sup></b>	<b>Factor</b>
<b>Monthly Estimate</b>	
1	4.0000
2	2.0000
3	1.3333
4	1.0000
<b>Quarterly Estimate</b>	
6	1.8519
8	1.4074
9	1.2222
10	1.0494
11	1.0370
12	1.0000

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<sup>2</sup>

The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimates.

**Table 4. SIPP Generalized Variance Parameters for the 2004 Panel, Wave 1 File**

Domain	Parameters		DEFF	<i>f</i>
	<i>a</i>	<i>b</i>		
<b>Poverty and Program Participation, Persons 15+</b>				
Total	-0.00001545	3,497	1.76	0.995
Male	-0.00003203	3,497		
Female	-0.00002986	3,497		
<b>Income and Labor Force Participation, Persons 15+</b>				
Total	-0.00001583	3,582	1.80	1.007
Male	-0.00003281	3,582		
Female	-0.00003059	3,582		
<b>Other, Persons 0+</b>				
Total (or White)	-0.00001231	3,533	1.78	1.000
Male	-0.00002519	3,533		
Female	-0.00002407	3,533		
<b>Black, Persons 0+</b>				
Total	-0.00009050	3,253	1.64	0.960
Male	-0.00019519	3,253		
Female	-0.00016874	3,253		
<b>Hispanic, Persons 0+</b>				
Total	-0.00011811	4,736	2.38	1.158
Male	-0.00023067	4,736		
Female	-0.00024207	4,736		
<b>Households</b>				
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**

Domain	Parameters		DEFF	<i>f</i>
	<i>a</i>	<i>b</i>		
<b>Poverty and Program Participation,</b> Persons 15+				
Total	-0.00001806	4,155	2.09	1.084
Male	-0.00003736	4,155		
Female	-0.00003495	4,155		
<b>Income and Labor Force Participation,</b> Persons 15+				
Total	-0.00001829	4,209	2.12	1.091
Male	-0.00003784	4,209		
Female	-0.00003540	4,209		
<b>Other</b> Persons 0+				
Total (or White)	-0.00001456	4,234	2.13	1.095
Male	-0.00002975	4,234		
Female	-0.00002850	4,234		
<b>Black</b> Persons 0+				
Total	-0.00010749	3,924	1.97	1.054
Male	-0.00023121	3,924		
Female	-0.00020087	3,924		
<b>Hispanic</b> Persons 0+				
Total	-0.00014490	6,028	3.03	1.306
Male	-0.00028231	6,028		
Female	-0.00029771	6,028		
<b>Households</b>				
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	Parameters		DEFF	<i>f</i>
	<i>a</i>	<i>b</i>		
<b>Poverty and Program Participation,</b> Persons 15+				
Total	-0.00002001	4,660	2.34	1.148
Male	-0.00004138	4,660		
Female	-0.00003874	4,660		
<b>Income and Labor Force Participation, Persons 15+</b>				
Total	-0.00001938	4,514	2.27	1.130
Male	-0.00004008	4,514		
Female	-0.00003752	4,514		
<b>Other, Persons 0+</b>				
Total (or White)	-0.00001599	4,693	2.36	1.153
Male	-0.00003267	4,693		
Female	-0.00003130	4,693		
<b>Black, Persons 0+</b>				
Total	-0.00011694	4,318	2.17	1.106
Male	-0.00025188	4,318		
Female	-0.00021829	4,318		
<b>Hispanic, Persons 0+</b>				
Total	-0.00016261	6,984	3.51	1.406
Male	-0.00031731	6,984		
Female	-0.00033355	6,984		
<b>Households</b>				
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	Parameters		DEFF	<i>f</i>
	<i>a</i>	<i>b</i>		
<b>Poverty and Program Participation,</b> Persons 15+				
Total	-0.00004350	10,303	2.41	1.708
Male	-0.00008984	10,303		
Female	-0.00008434	10,303		
<b>Income and Labor Force Participation,</b> Persons 15+				
Total	-0.00004054	9,601	2.24	1.648
Male	-0.00008372	9,601		
Female	-0.00007859	9,601		
<b>Other,</b> Persons 0+				
Total (or White)	-0.00003490	10,387	2.43	1.715
Male	-0.00007126	10,387		
Female	-0.00006840	10,387		
<b>Black,</b> Persons 0+				
Total	-0.00029489	11,062	2.58	1.769
Male	-0.00063453	11,062		
Female	-0.00055094	11,062		
<b>Hispanic,</b> Persons 0+				
Total	-0.00028246	12,747	2.98	1.899
Male	-0.00054931	12,747		
Female	-0.00058146	12,747		
<b>Households</b>				
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	Parameters	
	<i>a</i>	<i>b</i>
<b>Employment History, Wave 1</b>		
Both Sexes, Age 18+	-0.00001583	3,582
Male, Age 18+	-0.00003281	3,582
Female, Age 18+	-0.00003059	3,582
<b>Reciency History, Wave 1</b>		
Both Sexes, Age 18+	-0.00001545	3,497
Male, Age 18+	-0.00003203	3,497
Female, Age 18+	-0.00002986	3,497
<b>Fertility History, Wave 2</b>		
Women	-0.00002695	3,185
Births	-0.00004916	5,807
<b>Education History, Wave 2</b>	-0.00001897	4,338
<b>Marital History, Wave 2</b>		
Some Household Members	-0.00002873	6,564
All Household Members	-0.00002652	7,976
<b>Migration History, Wave 2</b>	-0.00002129	4,856
<b>Assets and Liabilities</b>		
Wave 3	-0.00001956	4,495
Wave 6	-0.00002076	4,831
<b>Child Well-Being (Under 18)</b>		
Wave 3	-0.00005695	4,176
Wave 8	-0.00006638	4,882
<b>Child Care (Age 0 to 15)</b>		
Wave 4	-0.00006287	4,589
Wave 8	-0.00006765	5,020
<b>Child Support, Wave 5</b>	-0.00004819	5,791
<b>Support for Non-Household Members, Wave 5</b>	-0.00002499	5,791
<b>Health and Disability, Wave 5</b>	-0.00002381	7,247
<b>Welfare Reform, Wave 8</b>	-0.00005981	13508

<b>Table 6. Base Standard Errors of Estimated Numbers of Household or Families</b>			
<b>Size of Estimate</b>	<b>Standard Error</b>	<b>Size of Estimate</b>	<b>Standard Error</b>
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.

<b>Table 7. Base Standard Errors of Estimated Numbers of Persons</b>			
<b>Size of Estimate</b>	<b>Standard Error</b>	<b>Size of Estimate</b>	<b>Standard Error</b>
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.

<b>Table 8. Base Standard Errors for Percentages of Households or Families</b>						
<b>Base of Estimated Percentages</b>	<b>Estimated Percentages</b>					
	<b>≤1 or ≥99</b>	<b>2 or 98</b>	<b>5 or 95</b>	<b>10 or 90</b>	<b>25 or 75</b>	<b>50</b>
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.

**Table 9. Base Standard Errors for Percentages of Persons**

Base of Estimated Percentages	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	\$300 to \$599	\$600 to \$899	\$900 to \$1,199	\$1,200 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,499	\$2,500 to \$2,999	\$3,000 to \$3,499	\$3,500 to \$3,999	\$4,000 to \$4,999	\$5,000 to \$5,999	\$6,000 and Over
Number of People in Each Interval (in thousands)	1,371	1,651	2,259	2,734	3,452	6,278	5,799	4,730	3,723	2,519	2,619	1,223	1,493
Cumulative Number of People with at Least as Much as Lower Bound of Each Interval (in thousands)	39,851 (Total People)	38,480	36,829	34,570	31,836	28,384	22,106	16,307	11,577	7,854	5,335	2,716	1,493
Percent of People with at Least as Much as Lower Bound of Each Interval	100	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7

## WAVE 4 TOPICAL MODULE FREQUENCIES

SROTATON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	24168	24.64	24168	24.64
2	24319	24.79	48487	49.43
3	25329	25.82	73816	75.25
4	24282	24.75	98098	100.00

TFIPSST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1708	1.74	1708	1.74
2	162	0.17	1870	1.91
4	2235	2.28	4105	4.18
5	865	0.88	4970	5.07
6	7845	8.00	12815	13.06
8	2497	2.55	15312	15.61
9	1852	1.89	17164	17.50
10	243	0.25	17407	17.74
11	138	0.14	17545	17.89
12	4094	4.17	21639	22.06
13	2770	2.82	24409	24.88
15	299	0.30	24708	25.19
16	452	0.46	25160	25.65
17	3079	3.14	28239	28.79
18	3507	3.57	31746	32.36
19	1780	1.81	33526	34.18
20	1461	1.49	34987	35.67
21	2355	2.40	37342	38.07
22	1526	1.56	38868	39.62
23	382	0.39	39250	40.01
24	2578	2.63	41828	42.64
25	2613	2.66	44441	45.30
26	2790	2.84	47231	48.15
27	2894	2.95	50125	51.10
28	1411	1.44	51536	52.54
29	2734	2.79	54270	55.32
30	265	0.27	54535	55.59
31	509	0.52	55044	56.11
32	539	0.55	55583	56.66
33	332	0.34	55915	57.00
34	3023	3.08	58938	60.08
35	484	0.49	59422	60.57
36	4025	4.10	63447	64.68
37	2429	2.48	65876	67.15
38	175	0.18	66051	67.33
39	3020	3.08	69071	70.41
40	2089	2.13	71160	72.54

41	2013	2.05	73173	74.59
42	3047	3.11	76220	77.70
44	232	0.24	76452	77.93
45	2174	2.22	78626	80.15
46	213	0.22	78839	80.37
47	2462	2.51	81301	82.88
48	5086	5.18	86387	88.06
49	630	0.64	87017	88.70
50	148	0.15	87165	88.86
51	3853	3.93	91018	92.78
53	3205	3.27	94223	96.05
54	554	0.56	94777	96.61
55	3133	3.19	97910	99.81
56	188	0.19	98098	100.00

SHHADID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11	83421	85.04	83421	85.04
21	4285	4.37	87706	89.41
22	149	0.15	87855	89.56
23	17	0.02	87872	89.58
31	5168	5.27	93040	94.84
32	211	0.22	93251	95.06
33	26	0.03	93277	95.09
41	4646	4.74	97923	99.82
42	166	0.17	98089	99.99
43	9	0.01	98098	100.00

EOUTCOME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
201	88728	90.45	88728	90.45
203	2749	2.80	91477	93.25
207	6468	6.59	97945	99.84
219	2	0.00	97947	99.85
248	1	0.00	97948	99.85
255	39	0.04	97987	99.89
262	6	0.01	97993	99.89
270	22	0.02	98015	99.92
271	83	0.08	98098	100.00

EENTAID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11	95381	97.23	95381	97.23
21	862	0.88	96243	98.11
22	61	0.06	96304	98.17
23	7	0.01	96311	98.18
31	935	0.95	97246	99.13
32	89	0.09	97335	99.22
33	10	0.01	97345	99.23
41	700	0.71	98045	99.95
42	50	0.05	98095	100.00
43	3	0.00	98098	100.00

EPPPNUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
101	36605	37.31	36605	37.31
102	26290	26.80	62895	64.11
103	14435	14.71	77330	78.83
104	8829	9.00	86159	87.83
105	3671	3.74	89830	91.57
106	1291	1.32	91121	92.89
107	461	0.47	91582	93.36
108	188	0.19	91770	93.55
109	81	0.08	91851	93.63
110	32	0.03	91883	93.66
111	20	0.02	91903	93.68
112	6	0.01	91909	93.69
113	3	0.00	91912	93.69
114	2	0.00	91914	93.70
115	2	0.00	91916	93.70
201	1476	1.50	93392	95.20
202	334	0.34	93726	95.54
203	120	0.12	93846	95.67
204	41	0.04	93887	95.71
205	14	0.01	93901	95.72
206	3	0.00	93904	95.72
207	2	0.00	93906	95.73
208	1	0.00	93907	95.73
209	1	0.00	93908	95.73
210	1	0.00	93909	95.73
301	1499	1.53	95408	97.26
302	330	0.34	95738	97.59
303	125	0.13	95863	97.72
304	69	0.07	95932	97.79
305	29	0.03	95961	97.82
306	11	0.01	95972	97.83
307	5	0.01	95977	97.84
308	2	0.00	95979	97.84
309	1	0.00	95980	97.84
401	1426	1.45	97406	99.29
402	371	0.38	97777	99.67
403	173	0.18	97950	99.85
404	88	0.09	98038	99.94
405	35	0.04	98073	99.97
406	14	0.01	98087	99.99
407	7	0.01	98094	100.00
408	3	0.00	98097	100.00
409	1	0.00	98098	100.00

EPOPSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	76421	77.90	76421	77.90
2	21677	22.10	98098	100.00

EPPINTVW	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	42934	43.77	42934	43.77
2	30815	31.41	73749	75.18
3	2672	2.72	76421	77.90
5	21677	22.10	98098	100.00

EPPMIS4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	98098	100.00	98098	100.00

ESEX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	47045	47.96	47045	47.96
2	51053	52.04	98098	100.00

ERACE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	78262	79.78	78262	79.78
2	12466	12.71	90728	92.49
3	3131	3.19	93859	95.68
4	4239	4.32	98098	100.00

EORIGIN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10608	10.81	10608	10.81
2	87490	89.19	98098	100.00

ERRP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	26155	26.66	26155	26.66
2	12093	12.33	38248	38.99
3	19344	19.72	57592	58.71
4	31108	31.71	88700	90.42
5	2061	2.10	90761	92.52
6	868	0.88	91629	93.41
7	876	0.89	92505	94.30
8	1654	1.69	94159	95.98
9	95	0.10	94254	96.08
10	1809	1.84	96063	97.93
11	844	0.86	96907	98.79
12	216	0.22	97123	99.01
13	975	0.99	98098	100.00

TAGE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1152	1.17	1152	1.17
1	1413	1.44	2565	2.61
2	1353	1.38	3918	3.99
3	1421	1.45	5339	5.44
4	1431	1.46	6770	6.90
5	1509	1.54	8279	8.44
6	1431	1.46	9710	9.90
7	1425	1.45	11135	11.35
8	1459	1.49	12594	12.84
9	1393	1.42	13987	14.26
10	1496	1.53	15483	15.78
11	1510	1.54	16993	17.32
12	1518	1.55	18511	18.87
13	1507	1.54	20018	20.41
14	1659	1.69	21677	22.10
15	1536	1.57	23213	23.66
16	1494	1.52	24707	25.19
17	1529	1.56	26236	26.74
18	1425	1.45	27661	28.20
19	1359	1.39	29020	29.58
20	1271	1.30	30291	30.88
21	1168	1.19	31459	32.07
22	1188	1.21	32647	33.28
23	1171	1.19	33818	34.47
24	1176	1.20	34994	35.67
25	1262	1.29	36256	36.96
26	1174	1.20	37430	38.16
27	1147	1.17	38577	39.32
28	1192	1.22	39769	40.54
29	1186	1.21	40955	41.75
30	1195	1.22	42150	42.97
31	1151	1.17	43301	44.14
32	1217	1.24	44518	45.38
33	1276	1.30	45794	46.68
34	1390	1.42	47184	48.10
35	1343	1.37	48527	49.47
36	1299	1.32	49826	50.79
37	1337	1.36	51163	52.15
38	1337	1.36	52500	53.52
39	1424	1.45	53924	54.97
40	1472	1.50	55396	56.47
41	1451	1.48	56847	57.95
42	1512	1.54	58359	59.49
43	1520	1.55	59879	61.04
44	1594	1.62	61473	62.66
45	1537	1.57	63010	64.23
46	1439	1.47	64449	65.70
47	1451	1.48	65900	67.18
48	1423	1.45	67323	68.63
49	1470	1.50	68793	70.13
50	1425	1.45	70218	71.58
51	1376	1.40	71594	72.98

52	1292	1.32	72886	74.30
53	1307	1.33	74193	75.63
54	1248	1.27	75441	76.90
55	1228	1.25	76669	78.16
56	1180	1.20	77849	79.36
57	1217	1.24	79066	80.60

TAGE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
58	1141	1.16	80207	81.76
59	844	0.86	81051	82.62
60	968	0.99	82019	83.61
61	952	0.97	82971	84.58
62	950	0.97	83921	85.55
63	855	0.87	84776	86.42
64	858	0.87	85634	87.29
65	779	0.79	86413	88.09
66	738	0.75	87151	88.84
67	717	0.73	87868	89.57
68	634	0.65	88502	90.22
69	673	0.69	89175	90.90
70	650	0.66	89825	91.57
71	613	0.62	90438	92.19
72	598	0.61	91036	92.80
73	583	0.59	91619	93.40
74	551	0.56	92170	93.96
75	556	0.57	92726	94.52
76	521	0.53	93247	95.05
77	568	0.58	93815	95.63
78	517	0.53	94332	96.16
79	444	0.45	94776	96.61
80	497	0.51	95273	97.12
81	379	0.39	95652	97.51
82	377	0.38	96029	97.89
83	357	0.36	96386	98.25
84	1404	1.43	97790	99.69
85	308	0.31	98098	100.00

EMS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	39602	40.37	39602	40.37
2	850	0.87	40452	41.24
3	5147	5.25	45599	46.48
4	8005	8.16	53604	54.64
5	1556	1.59	55160	56.23
6	42938	43.77	98098	100.00

EPNSPOUS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
101	18754	19.12	18754	19.12
102	18606	18.97	37360	38.08
103	651	0.66	38011	38.75
104	253	0.26	38264	39.01
105	115	0.12	38379	39.12
106	65	0.07	38444	39.19
107	24	0.02	38468	39.21
108	7	0.01	38475	39.22
109	5	0.01	38480	39.23
110	4	0.00	38484	39.23
201	272	0.28	38756	39.51
202	72	0.07	38828	39.58
203	5	0.01	38833	39.59
204	2	0.00	38835	39.59
301	272	0.28	39107	39.87
302	97	0.10	39204	39.96
303	7	0.01	39211	39.97
304	4	0.00	39215	39.98
305	5	0.01	39220	39.98
306	2	0.00	39222	39.98
401	242	0.25	39464	40.23
402	112	0.11	39576	40.34
403	15	0.02	39591	40.36
404	8	0.01	39599	40.37
405	1	0.00	39600	40.37
406	1	0.00	39601	40.37
407	1	0.00	39602	40.37
9999	58496	59.63	98098	100.00

EPNMOM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
101	18846	19.21	18846	19.21
102	10867	11.08	29713	30.29
103	978	1.00	30691	31.29
104	334	0.34	31025	31.63
105	190	0.19	31215	31.82
106	94	0.10	31309	31.92
107	36	0.04	31345	31.95
108	18	0.02	31363	31.97
109	9	0.01	31372	31.98
110	1	0.00	31373	31.98
201	257	0.26	31630	32.24
202	69	0.07	31699	32.31
203	10	0.01	31709	32.32
204	3	0.00	31712	32.33
301	248	0.25	31960	32.58
302	85	0.09	32045	32.67
303	14	0.01	32059	32.68
304	7	0.01	32066	32.69
305	2	0.00	32068	32.69

401	288	0.29	32356	32.98
402	109	0.11	32465	33.09
403	22	0.02	32487	33.12
404	7	0.01	32494	33.12
405	2	0.00	32496	33.13
406	1	0.00	32497	33.13
409	7	0.01	32504	33.13
9999	65594	66.87	98098	100.00

EPNDAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
101	10664	10.87	10664	10.87
102	11999	12.23	22663	23.10
103	491	0.50	23154	23.60
104	242	0.25	23396	23.85
105	158	0.16	23554	24.01
106	78	0.08	23632	24.09
107	37	0.04	23669	24.13
108	5	0.01	23674	24.13
109	15	0.02	23689	24.15
110	2	0.00	23691	24.15
201	188	0.19	23879	24.34
202	41	0.04	23920	24.38
203	5	0.01	23925	24.39
204	2	0.00	23927	24.39
205	2	0.00	23929	24.39
301	192	0.20	24121	24.59
302	59	0.06	24180	24.65
303	6	0.01	24186	24.65
304	3	0.00	24189	24.66
305	5	0.01	24194	24.66
401	226	0.23	24420	24.89
402	71	0.07	24491	24.97
403	7	0.01	24498	24.97
404	7	0.01	24505	24.98
407	1	0.00	24506	24.98
408	6	0.01	24512	24.99
9999	73586	75.01	98098	100.00

EPNGUARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69218	70.56	69218	70.56
101	17263	17.60	86481	88.16
102	9251	9.43	95732	97.59
103	718	0.73	96450	98.32
104	236	0.24	96686	98.56
105	132	0.13	96818	98.70
106	58	0.06	96876	98.75
107	25	0.03	96901	98.78
108	14	0.01	96915	98.79
109	6	0.01	96921	98.80

110	1	0.00	96922	98.80
201	213	0.22	97135	99.02
202	42	0.04	97177	99.06
203	4	0.00	97181	99.07
204	2	0.00	97183	99.07
205	1	0.00	97184	99.07
301	190	0.19	97374	99.26
302	65	0.07	97439	99.33
303	13	0.01	97452	99.34
304	7	0.01	97459	99.35
305	5	0.01	97464	99.35
401	263	0.27	97727	99.62
402	77	0.08	97804	99.70
403	18	0.02	97822	99.72
404	6	0.01	97828	99.72
405	1	0.00	97829	99.73
406	1	0.00	97830	99.73
409	7	0.01	97837	99.73
9999	261	0.27	98098	100.00

RDESGPNT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	21677	22.10	21677	22.10
1	27640	28.18	49317	50.27
2	48781	49.73	98098	100.00

EEDUCATE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	21677	22.10	21677	22.10
31	224	0.23	21901	22.33
32	502	0.51	22403	22.84
33	988	1.01	23391	23.84
34	2705	2.76	26096	26.60
35	2512	2.56	28608	29.16
36	2851	2.91	31459	32.07
37	2573	2.62	34032	34.69
38	596	0.61	34628	35.30
39	21934	22.36	56562	57.66
40	12790	13.04	69352	70.70
41	6414	6.54	75766	77.24
43	5577	5.69	81343	82.92
44	11006	11.22	92349	94.14
45	4128	4.21	96477	98.35
46	934	0.95	97411	99.30
47	687	0.70	98098	100.00

SINTHHID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	319	0.33	319	0.33
11	83244	84.86	83563	85.18
21	4231	4.31	87794	89.50
22	147	0.15	87941	89.65
23	17	0.02	87958	89.66
31	5058	5.16	93016	94.82
32	198	0.20	93214	95.02
33	25	0.03	93239	95.05
41	4678	4.77	97917	99.82
42	172	0.18	98089	99.99
43	9	0.01	98098	100.00

EPWSUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	21677	22.10	21677	22.10
1	76421	77.90	98098	100.00

EWSEMPCT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
1	44948	45.82	95808	97.67
2	2147	2.19	97955	99.85
3	143	0.15	98098	100.00

AWSEMPCT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	95546	97.40	95546	97.40
1	2552	2.60	98098	100.00

EWSENO1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	56074	57.16	56074	57.16
1	30716	31.31	86790	88.47
2	5596	5.70	92386	94.18
3	3373	3.44	95759	97.62
4	1422	1.45	97181	99.07
5	597	0.61	97778	99.67
6	207	0.21	97985	99.88
7	74	0.08	98059	99.96
8	30	0.03	98089	99.99
9	7	0.01	98096	100.00
10	1	0.00	98097	100.00
15	1	0.00	98098	100.00

EWSBNO1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92945	94.75	92945	94.75
1	3654	3.72	96599	98.47
2	1247	1.27	97846	99.74
3	194	0.20	98040	99.94
4	47	0.05	98087	99.99
5	8	0.01	98095	100.00
6	1	0.00	98096	100.00
7	2	0.00	98098	100.00

EWSENO2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	95690	97.55	95690	97.55
1	129	0.13	95819	97.68
2	1310	1.34	97129	99.01
3	400	0.41	97529	99.42
4	292	0.30	97821	99.72
5	157	0.16	97978	99.88
6	70	0.07	98048	99.95
7	31	0.03	98079	99.98
8	14	0.01	98093	99.99
9	3	0.00	98096	100.00
10	1	0.00	98097	100.00
16	1	0.00	98098	100.00

EWSBNO2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96696	98.57	96696	98.57
1	839	0.86	97535	99.43
2	413	0.42	97948	99.85
3	74	0.08	98022	99.92
4	47	0.05	98069	99.97
5	22	0.02	98091	99.99
6	5	0.01	98096	100.00
7	1	0.00	98097	100.00
8	1	0.00	98098	100.00

EWSHRS1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
1	603	0.61	51463	52.46
2	725	0.74	52188	53.20
3	808	0.82	52996	54.02
4	1873	1.91	54869	55.93
5	2135	2.18	57004	58.11
6	2421	2.47	59425	60.58
7	2619	2.67	62044	63.25

8	24284	24.75	86328	88.00
9	3482	3.55	89810	91.55
10	4762	4.85	94572	96.41
11	673	0.69	95245	97.09
12	1892	1.93	97137	99.02
13	136	0.14	97273	99.16
14	139	0.14	97412	99.30
15	126	0.13	97538	99.43
16	117	0.12	97655	99.55
17	8	0.01	97663	99.56
18	26	0.03	97689	99.58
19	12	0.01	97701	99.60
20	238	0.24	97939	99.84
21	7	0.01	97946	99.85
22	9	0.01	97955	99.85
23	7	0.01	97962	99.86
24	136	0.14	98098	100.00

AWSHRS1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	92941	94.74	92941	94.74
1	4936	5.03	97877	99.77
3	221	0.23	98098	100.00

EWSDYS1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
1	1137	1.16	51997	53.01
2	1475	1.50	53472	54.51
3	2520	2.57	55992	57.08
4	3503	3.57	59495	60.65
5	33779	34.43	93274	95.08
6	3354	3.42	96628	98.50
7	1470	1.50	98098	100.00

AWSDYS1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	93561	95.38	93561	95.38
1	4537	4.62	98098	100.00

EWSDAY11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
0	40351	41.13	91211	92.98
1	6887	7.02	98098	100.00

AWSDAY11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91641	93.42	91641	93.42
1	4987	5.08	96628	98.50
2	1470	1.50	98098	100.00

EWSDAY12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
0	4979	5.08	55839	56.92
1	42259	43.08	98098	100.00

AWSDAY12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91641	93.42	91641	93.42
1	4987	5.08	96628	98.50
2	1470	1.50	98098	100.00

EWSDAY13	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
0	4544	4.63	55404	56.48
1	42694	43.52	98098	100.00

AWSDAY13	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91641	93.42	91641	93.42
1	4987	5.08	96628	98.50
2	1470	1.50	98098	100.00

EWSDAY14	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
0	4421	4.51	55281	56.35
1	42817	43.65	98098	100.00

AWSDAY14	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91641	93.42	91641	93.42
1	4987	5.08	96628	98.50
2	1470	1.50	98098	100.00

EWSDAY15	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
0	4684	4.77	55544	56.62
1	42554	43.38	98098	100.00

AWSDAY15	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91641	93.42	91641	93.42
1	4987	5.08	96628	98.50
2	1470	1.50	98098	100.00

EWSDAY16	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
0	5566	5.67	56426	57.52
1	41672	42.48	98098	100.00

AWSDAY16	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91641	93.42	91641	93.42
1	4987	5.08	96628	98.50
2	1470	1.50	98098	100.00

EWSDAY17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
0	36657	37.37	87517	89.21
1	10581	10.79	98098	100.00

AWSDAY17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91641	93.42	91641	93.42
1	4987	5.08	96628	98.50
2	1470	1.50	98098	100.00

AWSBEG1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91264	93.03	91264	93.03
1	6834	6.97	98098	100.00

EWSBEGM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
1	40100	40.88	90960	92.72
2	6506	6.63	97466	99.36
3	489	0.50	97955	99.85
4	143	0.15	98098	100.00

AWSBEGM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91264	93.03	91264	93.03
1	6834	6.97	98098	100.00

AWSEND1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91133	92.90	91133	92.90
1	6965	7.10	98098	100.00

EWSENDM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
1	2791	2.85	53651	54.69
2	43303	44.14	96954	98.83
3	628	0.64	97582	99.47
4	516	0.53	98098	100.00

AWSENDM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	91133	92.90	91133	92.90
1	6965	7.10	98098	100.00

EWSHMWK1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
1	3643	3.71	54503	55.56
2	43595	44.44	98098	100.00

AWSHMWK1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	94259	96.09	94259	96.09
1	3839	3.91	98098	100.00

EWSDY11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94455	96.29	94455	96.29
0	3008	3.07	97463	99.35
1	635	0.65	98098	100.00

AWSY11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97572	99.46	97572	99.46
1	526	0.54	98098	100.00

EWSDY12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94455	96.29	94455	96.29
0	783	0.80	95238	97.08
1	2860	2.92	98098	100.00

AWSY12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97569	99.46	97569	99.46
1	529	0.54	98098	100.00

EWSDY13	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94455	96.29	94455	96.29
0	899	0.92	95354	97.20
1	2744	2.80	98098	100.00

AWSY13	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97556	99.45	97556	99.45
1	542	0.55	98098	100.00

EWSDY14	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94455	96.29	94455	96.29
0	900	0.92	95355	97.20
1	2743	2.80	98098	100.00

AWSDY14	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97552	99.44	97552	99.44
1	546	0.56	98098	100.00

EWSY15	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94455	96.29	94455	96.29
0	952	0.97	95407	97.26
1	2691	2.74	98098	100.00

AWSDY15	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97560	99.45	97560	99.45
1	538	0.55	98098	100.00

EWSY16	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94455	96.29	94455	96.29
0	949	0.97	95404	97.25
1	2694	2.75	98098	100.00

AWSDY16	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97558	99.45	97558	99.45
1	540	0.55	98098	100.00

EWSY17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94455	96.29	94455	96.29
0	2694	2.75	97149	99.03
1	949	0.97	98098	100.00

AWSDY17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97576	99.47	97576	99.47
1	522	0.53	98098	100.00

EWSJOB1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
1	33925	34.58	84785	86.43
2	2847	2.90	87632	89.33
3	1470	1.50	89102	90.83
4	1294	1.32	90396	92.15
5	366	0.37	90762	92.52
6	6203	6.32	96965	98.85
7	1133	1.15	98098	100.00

AWSJOB1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	94209	96.04	94209	96.04
1	3889	3.96	98098	100.00

EWSMNR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	50860	51.85	50860	51.85
1	1588	1.62	52448	53.46
2	714	0.73	53162	54.19
3	1012	1.03	54174	55.22
4	1662	1.69	55836	56.92
5	4711	4.80	60547	61.72
6	552	0.56	61099	62.28
7	36191	36.89	97290	99.18
8	808	0.82	98098	100.00

AWSMNR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	94083	95.91	94083	95.91
1	4015	4.09	98098	100.00

EWSHRS2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
1	472	0.48	94980	96.82
2	394	0.40	95374	97.22
3	311	0.32	95685	97.54
4	419	0.43	96104	97.97
5	375	0.38	96479	98.35
6	256	0.26	96735	98.61
7	150	0.15	96885	98.76
8	728	0.74	97613	99.51
9	79	0.08	97692	99.59
10	194	0.20	97886	99.78

11	6	0.01	97892	99.79
12	74	0.08	97966	99.87
13	3	0.00	97969	99.87
14	7	0.01	97976	99.88
15	23	0.02	97999	99.90
16	12	0.01	98011	99.91
17	2	0.00	98013	99.91
18	5	0.01	98018	99.92
20	50	0.05	98068	99.97
21	5	0.01	98073	99.97
22	3	0.00	98076	99.98
24	22	0.02	98098	100.00

AWSHRS2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97483	99.37	97483	99.37
1	561	0.57	98044	99.94
3	54	0.06	98098	100.00

EWSDYS2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
1	795	0.81	95303	97.15
2	569	0.58	95872	97.73
3	418	0.43	96290	98.16
4	256	0.26	96546	98.42
5	1158	1.18	97704	99.60
6	157	0.16	97861	99.76
7	237	0.24	98098	100.00

AWSDYS2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97578	99.47	97578	99.47
1	520	0.53	98098	100.00

EWSDAY21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
0	2636	2.69	97144	99.03
1	954	0.97	98098	100.00

AWSDAY21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97285	99.17	97285	99.17
1	576	0.59	97861	99.76
2	237	0.24	98098	100.00

EWSDAY22	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
0	1385	1.41	95893	97.75
1	2205	2.25	98098	100.00

AWSDAY22	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97285	99.17	97285	99.17
1	576	0.59	97861	99.76
2	237	0.24	98098	100.00

EWSDAY23	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
0	1410	1.44	95918	97.78
1	2180	2.22	98098	100.00

AWSDAY23	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97285	99.17	97285	99.17
1	576	0.59	97861	99.76
2	237	0.24	98098	100.00

EWSDAY24	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
0	1399	1.43	95907	97.77
1	2191	2.23	98098	100.00

AWSDAY24	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97285	99.17	97285	99.17
1	576	0.59	97861	99.76
2	237	0.24	98098	100.00

EWSDAY25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
0	1440	1.47	95948	97.81
1	2150	2.19	98098	100.00

AWSDAY25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97285	99.17	97285	99.17
1	576	0.59	97861	99.76
2	237	0.24	98098	100.00

EWSDAY26	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
0	1426	1.45	95934	97.79
1	2164	2.21	98098	100.00

AWSDAY26	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97285	99.17	97285	99.17
1	576	0.59	97861	99.76
2	237	0.24	98098	100.00

EWSDAY27	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
0	2160	2.20	96668	98.54
1	1430	1.46	98098	100.00

AWSDAY27	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97285	99.17	97285	99.17
1	576	0.59	97861	99.76
2	237	0.24	98098	100.00

AWSBEG2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97293	99.18	97293	99.18
1	805	0.82	98098	100.00

EWSBEGM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
1	1975	2.01	96483	98.35
2	1516	1.55	97999	99.90
3	87	0.09	98086	99.99
4	12	0.01	98098	100.00

AWSBEGM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97293	99.18	97293	99.18
1	805	0.82	98098	100.00

AWSEND2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97286	99.17	97286	99.17
1	812	0.83	98098	100.00

EWSENDM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94509	96.34	94509	96.34
1	414	0.42	94923	96.76
2	3005	3.06	97928	99.83
3	110	0.11	98038	99.94
4	60	0.06	98098	100.00

AWSENDM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97286	99.17	97286	99.17
1	812	0.83	98098	100.00

EWSHMWK2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
1	763	0.78	95271	97.12
2	2827	2.88	98098	100.00

AWSHMWK2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97782	99.68	97782	99.68
1	316	0.32	98098	100.00

EWSY21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97335	99.22	97335	99.22
0	537	0.55	97872	99.77
1	226	0.23	98098	100.00

AWSDY21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97956	99.86	97956	99.86
1	142	0.14	98098	100.00

EWSY22	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97335	99.22	97335	99.22
0	294	0.30	97629	99.52
1	469	0.48	98098	100.00

AWSDY22	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97962	99.86	97962	99.86
1	136	0.14	98098	100.00

EWSY23	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97335	99.22	97335	99.22
0	315	0.32	97650	99.54
1	448	0.46	98098	100.00

AWSDY23	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97959	99.86	97959	99.86
1	139	0.14	98098	100.00

EWSY24	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97335	99.22	97335	99.22
0	301	0.31	97636	99.53
1	462	0.47	98098	100.00

AWSDY24	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97959	99.86	97959	99.86
1	139	0.14	98098	100.00

EWSY25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97335	99.22	97335	99.22
0	335	0.34	97670	99.56
1	428	0.44	98098	100.00

AWSDY25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97958	99.86	97958	99.86
1	140	0.14	98098	100.00

EWSY26	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97335	99.22	97335	99.22
0	322	0.33	97657	99.55
1	441	0.45	98098	100.00

AWSDY26	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97957	99.86	97957	99.86
1	141	0.14	98098	100.00

EWSY27	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97335	99.22	97335	99.22
0	441	0.45	97776	99.67
1	322	0.33	98098	100.00

AWSDY27	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97956	99.86	97956	99.86
1	142	0.14	98098	100.00

EWSJOB2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
1	1324	1.35	95832	97.69
2	494	0.50	96326	98.19
3	146	0.15	96472	98.34
4	84	0.09	96556	98.43
5	36	0.04	96592	98.46
6	1199	1.22	97791	99.69
7	307	0.31	98098	100.00

AWSJOB2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97780	99.68	97780	99.68
1	318	0.32	98098	100.00

EWSMNR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94508	96.34	94508	96.34
1	88	0.09	94596	96.43
2	52	0.05	94648	96.48
3	85	0.09	94733	96.57
4	103	0.10	94836	96.67
5	690	0.70	95526	97.38
6	40	0.04	95566	97.42
7	2367	2.41	97933	99.83
8	165	0.17	98098	100.00

AWSMNR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97770	99.67	97770	99.67
1	328	0.33	98098	100.00

ECCUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85832	87.50	85832	87.50
1	12266	12.50	98098	100.00

EHRWKSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-6	77	0.08	77	0.08
-5	66	0.07	143	0.15
-1	85832	87.50	85975	87.64
0	11154	11.37	97129	99.01
2	7	0.01	97136	99.02
3	32	0.03	97168	99.05
4	46	0.05	97214	99.10
5	18	0.02	97232	99.12
6	66	0.07	97298	99.18
7	19	0.02	97317	99.20
8	40	0.04	97357	99.24
9	40	0.04	97397	99.29
10	60	0.06	97457	99.35
12	93	0.09	97550	99.44
13	4	0.00	97554	99.45
14	21	0.02	97575	99.47
15	87	0.09	97662	99.56

16	33	0.03	97695	99.59
18	6	0.01	97701	99.60
20	107	0.11	97808	99.70
22	1	0.00	97809	99.71
23	1	0.00	97810	99.71
24	8	0.01	97818	99.71
25	42	0.04	97860	99.76
27	5	0.01	97865	99.76
30	67	0.07	97932	99.83
32	15	0.02	97947	99.85
33	5	0.01	97952	99.85
35	54	0.06	98006	99.91
36	5	0.01	98011	99.91
37	2	0.00	98013	99.91
39	1	0.00	98014	99.91
40	58	0.06	98072	99.97
42	1	0.00	98073	99.97
45	4	0.00	98077	99.98
48	4	0.00	98081	99.98
50	6	0.01	98087	99.99
54	5	0.01	98092	99.99
56	3	0.00	98095	100.00
60	3	0.00	98098	100.00

AHRWKSCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97327	99.21	97327	99.21
1	771	0.79	98098	100.00

RRHRSWK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85832	87.50	85832	87.50
0	3553	3.62	89385	91.12
1	11	0.01	89396	91.13
2	21	0.02	89417	91.15
3	22	0.02	89439	91.17
4	30	0.03	89469	91.20
5	33	0.03	89502	91.24
6	31	0.03	89533	91.27
7	17	0.02	89550	91.29
8	54	0.06	89604	91.34
9	22	0.02	89626	91.36
10	95	0.10	89721	91.46
11	5	0.01	89726	91.47
12	66	0.07	89792	91.53
13	9	0.01	89801	91.54
14	18	0.02	89819	91.56
15	133	0.14	89952	91.70
16	69	0.07	90021	91.77
17	8	0.01	90029	91.77
18	30	0.03	90059	91.81

19	8	0.01	90067	91.81
20	345	0.35	90412	92.16
21	21	0.02	90433	92.19
22	20	0.02	90453	92.21
23	16	0.02	90469	92.22
24	99	0.10	90568	92.32
25	202	0.21	90770	92.53
26	19	0.02	90789	92.55
27	29	0.03	90818	92.58
28	50	0.05	90868	92.63
29	17	0.02	90885	92.65
30	347	0.35	91232	93.00
31	6	0.01	91238	93.01
32	169	0.17	91407	93.18
33	31	0.03	91438	93.21
34	26	0.03	91464	93.24
35	365	0.37	91829	93.61
36	127	0.13	91956	93.74
37	65	0.07	92021	93.81
38	129	0.13	92150	93.94
39	26	0.03	92176	93.96
40	3933	4.01	96109	97.97
41	19	0.02	96128	97.99
42	57	0.06	96185	98.05
43	48	0.05	96233	98.10
44	49	0.05	96282	98.15
45	288	0.29	96570	98.44
46	50	0.05	96620	98.49
47	20	0.02	96640	98.51
48	59	0.06	96699	98.57
49	26	0.03	96725	98.60
50	291	0.30	97016	98.90
51	12	0.01	97028	98.91
52	53	0.05	97081	98.96
53	13	0.01	97094	98.98
54	13	0.01	97107	98.99
55	147	0.15	97254	99.14
56	37	0.04	97291	99.18

RRHRSWK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
57	9	0.01	97300	99.19
58	14	0.01	97314	99.20
59	2	0.00	97316	99.20
60	174	0.18	97490	99.38
61	7	0.01	97497	99.39
62	14	0.01	97511	99.40
63	10	0.01	97521	99.41
64	21	0.02	97542	99.43
65	90	0.09	97632	99.52
66	9	0.01	97641	99.53
67	7	0.01	97648	99.54
68	8	0.01	97656	99.55

69	3	0.00	97659	99.55
70	60	0.06	97719	99.61
71	4	0.00	97723	99.62
72	19	0.02	97742	99.64
73	9	0.01	97751	99.65
74	5	0.01	97756	99.65
75	50	0.05	97806	99.70
76	9	0.01	97815	99.71
77	6	0.01	97821	99.72
78	5	0.01	97826	99.72
79	4	0.00	97830	99.73
80	144	0.15	97974	99.87
81	1	0.00	97975	99.87
82	2	0.00	97977	99.88
83	1	0.00	97978	99.88
84	4	0.00	97982	99.88
85	22	0.02	98004	99.90
86	2	0.00	98006	99.91
87	1	0.00	98007	99.91
88	4	0.00	98011	99.91
89	2	0.00	98013	99.91
90	23	0.02	98036	99.94
91	2	0.00	98038	99.94
92	1	0.00	98039	99.94
93	3	0.00	98042	99.94
94	3	0.00	98045	99.95
95	5	0.01	98050	99.95
96	4	0.00	98054	99.96
97	1	0.00	98055	99.96
98	1	0.00	98056	99.96
99	42	0.04	98098	100.00

EHRWKJOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-6	25	0.03	25	0.03
-5	60	0.06	85	0.09
-1	97817	99.71	97902	99.80
1	9	0.01	97911	99.81
2	13	0.01	97924	99.82
3	11	0.01	97935	99.83
4	13	0.01	97948	99.85
5	14	0.01	97962	99.86
6	6	0.01	97968	99.87
8	12	0.01	97980	99.88
9	5	0.01	97985	99.88
10	33	0.03	98018	99.92
12	7	0.01	98025	99.93
15	16	0.02	98041	99.94
16	2	0.00	98043	99.94
17	1	0.00	98044	99.94
20	29	0.03	98073	99.97
21	1	0.00	98074	99.98
24	1	0.00	98075	99.98

25	3	0.00	98078	99.98
30	10	0.01	98088	99.99
32	1	0.00	98089	99.99
35	1	0.00	98090	99.99
40	6	0.01	98096	100.00
80	1	0.00	98097	100.00
100	1	0.00	98098	100.00

AHRWKJOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	7	0.01	98098	100.00

ECCPNUMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
102	314	0.32	92429	94.22
103	1384	1.41	93813	95.63
104	1521	1.55	95334	97.18
105	817	0.83	96151	98.02
106	372	0.38	96523	98.39
107	136	0.14	96659	98.53
108	54	0.06	96713	98.59
109	23	0.02	96736	98.61
110	10	0.01	96746	98.62
111	8	0.01	96754	98.63
112	1	0.00	96755	98.63
113	1	0.00	96756	98.63
115	2	0.00	96758	98.63
201	370	0.38	97128	99.01
202	46	0.05	97174	99.06
203	29	0.03	97203	99.09
204	10	0.01	97213	99.10
205	3	0.00	97216	99.10
206	2	0.00	97218	99.10
210	1	0.00	97219	99.10
301	429	0.44	97648	99.54
302	47	0.05	97695	99.59
303	16	0.02	97711	99.61
304	17	0.02	97728	99.62
305	7	0.01	97735	99.63
306	3	0.00	97738	99.63
307	3	0.00	97741	99.64
401	259	0.26	98000	99.90
402	40	0.04	98040	99.94
403	23	0.02	98063	99.96
404	18	0.02	98081	99.98
405	12	0.01	98093	99.99
406	1	0.00	98094	100.00
407	3	0.00	98097	100.00
408	1	0.00	98098	100.00

ECCPNUMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
102	82	0.08	96467	98.34
103	717	0.73	97184	99.07
104	450	0.46	97634	99.53
105	197	0.20	97831	99.73
106	85	0.09	97916	99.81
107	34	0.03	97950	99.85
108	19	0.02	97969	99.87
109	15	0.02	97984	99.88
110	3	0.00	97987	99.89
111	3	0.00	97990	99.89
112	1	0.00	97991	99.89
114	1	0.00	97992	99.89
201	6	0.01	97998	99.90
202	19	0.02	98017	99.92
203	5	0.01	98022	99.92
204	2	0.00	98024	99.92
205	1	0.00	98025	99.93
209	1	0.00	98026	99.93
301	3	0.00	98029	99.93
302	12	0.01	98041	99.94
303	12	0.01	98053	99.95
304	3	0.00	98056	99.96
305	1	0.00	98057	99.96
306	1	0.00	98058	99.96
401	6	0.01	98064	99.97
402	16	0.02	98080	99.98
403	12	0.01	98092	99.99
404	4	0.00	98096	100.00
406	2	0.00	98098	100.00

ECCPNUMC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
102	16	0.02	97856	99.75
103	112	0.11	97968	99.87
104	52	0.05	98020	99.92
105	34	0.03	98054	99.96
106	14	0.01	98068	99.97
107	13	0.01	98081	99.98
108	4	0.00	98085	99.99
109	1	0.00	98086	99.99
110	3	0.00	98089	99.99
201	2	0.00	98091	99.99
302	1	0.00	98092	99.99
402	3	0.00	98095	100.00
403	2	0.00	98097	100.00
405	1	0.00	98098	100.00

ECCPNUMD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
102	1	0.00	98070	99.97
103	6	0.01	98076	99.98
104	9	0.01	98085	99.99
105	6	0.01	98091	99.99
106	1	0.00	98092	99.99
107	1	0.00	98093	99.99
109	1	0.00	98094	100.00
202	2	0.00	98096	100.00
301	1	0.00	98097	100.00
404	1	0.00	98098	100.00

ECCPNUME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
103	2	0.00	98096	100.00
104	2	0.00	98098	100.00

ECCAGEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
0	1095	1.12	93210	95.02
1	1311	1.34	94521	96.35
2	1051	1.07	95572	97.43
3	976	0.99	96548	98.42
4	843	0.86	97391	99.28
5	707	0.72	98098	100.00

ECCAGEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
0	24	0.02	96409	98.28
1	95	0.10	96504	98.38
2	283	0.29	96787	98.66
3	394	0.40	97181	99.07
4	482	0.49	97663	99.56
5	435	0.44	98098	100.00

ECCAGEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	5	0.01	97845	99.74
2	15	0.02	97860	99.76
3	46	0.05	97906	99.80
4	92	0.09	97998	99.90
5	100	0.10	98098	100.00

ECCAGED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
3	3	0.00	98072	99.97
4	13	0.01	98085	99.99
5	13	0.01	98098	100.00

ECCAGEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
5	4	0.00	98098	100.00

ECKD01A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94201	96.03	94201	96.03
1	1004	1.02	95205	97.05
2	2893	2.95	98098	100.00

ECKD01B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97111	98.99	97111	98.99
1	297	0.30	97408	99.30
2	690	0.70	98098	100.00

ECKD01C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97988	99.89	97988	99.89
1	39	0.04	98027	99.93
2	71	0.07	98098	100.00

ECKD01D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98087	99.99	98087	99.99
1	2	0.00	98089	99.99
2	9	0.01	98098	100.00

ECKD01E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

ECKD02A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94201	96.03	94201	96.03
1	259	0.26	94460	96.29
2	3638	3.71	98098	100.00

ECKD02B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97111	98.99	97111	98.99
1	67	0.07	97178	99.06
2	920	0.94	98098	100.00

ECKD02C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97988	99.89	97988	99.89
1	7	0.01	97995	99.90
2	103	0.10	98098	100.00

ECKD02D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98087	99.99	98087	99.99
2	11	0.01	98098	100.00

ECKD02E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

ECKD03A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	149	0.15	92264	94.05
2	5834	5.95	98098	100.00

ECKD03B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	29	0.03	96414	98.28
2	1684	1.72	98098	100.00

ECKD03C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	5	0.01	97845	99.74
2	253	0.26	98098	100.00

ECKD03D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
2	29	0.03	98098	100.00

ECKD03E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ECKD04A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	48	0.05	92163	93.95
2	5935	6.05	98098	100.00

ECKD04B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	9	0.01	96394	98.26
2	1704	1.74	98098	100.00

ECKD04C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	2	0.00	97842	99.74
2	256	0.26	98098	100.00

ECKD04D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
2	29	0.03	98098	100.00

ECKD04E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ECKD05A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	1388	1.41	93503	95.32
2	4595	4.68	98098	100.00

ECKD05B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	348	0.35	96733	98.61
2	1365	1.39	98098	100.00

ECKD05C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	38	0.04	97878	99.78
2	220	0.22	98098	100.00

ECKD05D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
1	4	0.00	98073	99.97
2	25	0.03	98098	100.00

ECKD05E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ECKD06A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	439	0.45	92554	94.35
2	5544	5.65	98098	100.00

ECKD06B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	116	0.12	96501	98.37
2	1597	1.63	98098	100.00

ECKD06C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	9	0.01	97849	99.75
2	249	0.25	98098	100.00

ECKD06D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
2	29	0.03	98098	100.00

ECKD06E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ECKD07A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	334	0.34	92449	94.24
2	5649	5.76	98098	100.00

ECKD07B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	84	0.09	96469	98.34
2	1629	1.66	98098	100.00

ECKD07C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	8	0.01	97848	99.75
2	250	0.25	98098	100.00

ECKD07D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
2	29	0.03	98098	100.00

ECKD07E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ECKD08A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	844	0.86	92959	94.76
2	5139	5.24	98098	100.00

ECKD08B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	186	0.19	96571	98.44
2	1527	1.56	98098	100.00

ECKD08C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	16	0.02	97856	99.75
2	242	0.25	98098	100.00

ECKD08D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
1	2	0.00	98071	99.97
2	27	0.03	98098	100.00

ECKD08E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	1	0.00	98095	100.00
2	3	0.00	98098	100.00

ECKD09A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	366	0.37	92481	94.27
2	5617	5.73	98098	100.00

ECKD09B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	164	0.17	96549	98.42
2	1549	1.58	98098	100.00

ECKD09C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	22	0.02	97862	99.76
2	236	0.24	98098	100.00

ECKD09D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
1	2	0.00	98071	99.97
2	27	0.03	98098	100.00

ECKD09E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ECKD10A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	64	0.07	92179	93.97
2	5919	6.03	98098	100.00

ECKD10B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	40	0.04	96425	98.29
2	1673	1.71	98098	100.00

ECKD10C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	3	0.00	97843	99.74
2	255	0.26	98098	100.00

ECKD10D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
2	29	0.03	98098	100.00

ECKD10E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ECKD11A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	462	0.47	92577	94.37
2	5521	5.63	98098	100.00

ECKD11B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	121	0.12	96506	98.38
2	1592	1.62	98098	100.00

ECKD11C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	21	0.02	97861	99.76
2	237	0.24	98098	100.00

ECKD11D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
1	2	0.00	98071	99.97
2	27	0.03	98098	100.00

ECKD11E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	1	0.00	98095	100.00
2	3	0.00	98098	100.00

  

ACCAREA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97835	99.73	97835	99.73
1	263	0.27	98098	100.00

  

ACCAREB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98041	99.94	98041	99.94
1	57	0.06	98098	100.00

  

ACCAREC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

  

ACCARED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

ACCAREE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EWHEPARA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97094	98.98	97094	98.98
1	874	0.89	97968	99.87
2	104	0.11	98072	99.97
3	16	0.02	98088	99.99
4	10	0.01	98098	100.00

  

AWHEPARA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98051	99.95	98051	99.95
1	47	0.05	98098	100.00

EWHEPARB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97801	99.70	97801	99.70
1	264	0.27	98065	99.97
2	22	0.02	98087	99.99
3	6	0.01	98093	99.99
4	5	0.01	98098	100.00

AWHEPARB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98088	99.99	98088	99.99
1	10	0.01	98098	100.00

EWHEPARC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98059	99.96	98059	99.96
1	38	0.04	98097	100.00
3	1	0.00	98098	100.00

AWHEPARC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHEPARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

AWHEPARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHEPARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHEPARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPARHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97094	98.98	97094	98.98
1	5	0.01	97099	98.98
2	23	0.02	97122	99.01
3	18	0.02	97140	99.02
4	30	0.03	97170	99.05
5	48	0.05	97218	99.10
6	36	0.04	97254	99.14
7	4	0.00	97258	99.14
8	70	0.07	97328	99.22
9	12	0.01	97340	99.23
10	83	0.08	97423	99.31
11	5	0.01	97428	99.32
12	29	0.03	97457	99.35
13	2	0.00	97459	99.35
14	10	0.01	97469	99.36
15	58	0.06	97527	99.42
16	31	0.03	97558	99.45
17	3	0.00	97561	99.45
18	11	0.01	97572	99.46
20	97	0.10	97669	99.56
22	1	0.00	97670	99.56
23	2	0.00	97672	99.57
24	47	0.05	97719	99.61
25	31	0.03	97750	99.65
28	3	0.00	97753	99.65
29	2	0.00	97755	99.65
30	46	0.05	97801	99.70
31	1	0.00	97802	99.70
32	11	0.01	97813	99.71
33	4	0.00	97817	99.71
34	6	0.01	97823	99.72
35	35	0.04	97858	99.76
36	5	0.01	97863	99.76
37	2	0.00	97865	99.76
38	5	0.01	97870	99.77
40	112	0.11	97982	99.88
42	3	0.00	97985	99.88
43	1	0.00	97986	99.89
44	1	0.00	97987	99.89
45	21	0.02	98008	99.91
48	14	0.01	98022	99.92
50	20	0.02	98042	99.94
51	1	0.00	98043	99.94
52	4	0.00	98047	99.95
55	4	0.00	98051	99.95
56	3	0.00	98054	99.96
60	4	0.00	98058	99.96
64	4	0.00	98062	99.96
70	3	0.00	98065	99.97
72	4	0.00	98069	99.97
74	1	0.00	98070	99.97
75	2	0.00	98072	99.97

80	5	0.01	98077	99.98
84	5	0.01	98082	99.98
85	1	0.00	98083	99.98
98	1	0.00	98084	99.99
99	1	0.00	98085	99.99
100	1	0.00	98086	99.99

EPARHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
112	1	0.00	98087	99.99
120	5	0.01	98092	99.99
128	2	0.00	98094	100.00
160	1	0.00	98095	100.00
168	3	0.00	98098	100.00

APARHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97968	99.87	97968	99.87
1	130	0.13	98098	100.00

EPARHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97801	99.70	97801	99.70
1	3	0.00	97804	99.70
2	11	0.01	97815	99.71
3	7	0.01	97822	99.72
4	4	0.00	97826	99.72
5	14	0.01	97840	99.74
6	15	0.02	97855	99.75
8	25	0.03	97880	99.78
9	1	0.00	97881	99.78
10	25	0.03	97906	99.80
11	2	0.00	97908	99.81
12	5	0.01	97913	99.81
15	14	0.01	97927	99.83
16	10	0.01	97937	99.84
18	2	0.00	97939	99.84
20	33	0.03	97972	99.87
23	1	0.00	97973	99.87
24	10	0.01	97983	99.88
25	9	0.01	97992	99.89
28	2	0.00	97994	99.89
30	19	0.02	98013	99.91
32	4	0.00	98017	99.92
35	15	0.02	98032	99.93
36	6	0.01	98038	99.94
37	1	0.00	98039	99.94
40	22	0.02	98061	99.96
42	1	0.00	98062	99.96

45	3	0.00	98065	99.97
48	5	0.01	98070	99.97
50	8	0.01	98078	99.98
52	1	0.00	98079	99.98
55	2	0.00	98081	99.98
56	2	0.00	98083	99.98
60	2	0.00	98085	99.99
64	2	0.00	98087	99.99
70	1	0.00	98088	99.99
72	2	0.00	98090	99.99
75	1	0.00	98091	99.99
84	1	0.00	98092	99.99
90	1	0.00	98093	99.99
120	2	0.00	98095	100.00
128	1	0.00	98096	100.00
168	2	0.00	98098	100.00

APARHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98070	99.97	98070	99.97
1	28	0.03	98098	100.00

EPARHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98059	99.96	98059	99.96
2	3	0.00	98062	99.96
3	1	0.00	98063	99.96
4	1	0.00	98064	99.97
6	3	0.00	98067	99.97
8	1	0.00	98068	99.97
10	4	0.00	98072	99.97
12	1	0.00	98073	99.97
15	2	0.00	98075	99.98
16	1	0.00	98076	99.98
20	8	0.01	98084	99.99
24	3	0.00	98087	99.99
25	1	0.00	98088	99.99
30	1	0.00	98089	99.99
36	1	0.00	98090	99.99
40	1	0.00	98091	99.99
42	1	0.00	98092	99.99
50	3	0.00	98095	100.00
60	2	0.00	98097	100.00
100	1	0.00	98098	100.00

APARHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

EPARHR1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	1	0.00	98097	100.00
20	1	0.00	98098	100.00

APARHR1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPARHR1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APARHR1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPARHR2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97094	98.98	97094	98.98
0	62	0.06	97156	99.04
1	56	0.06	97212	99.10
2	24	0.02	97236	99.12
3	18	0.02	97254	99.14
4	34	0.03	97288	99.17
5	46	0.05	97334	99.22
6	44	0.04	97378	99.27
7	3	0.00	97381	99.27
8	77	0.08	97458	99.35
9	13	0.01	97471	99.36
10	74	0.08	97545	99.44
11	4	0.00	97549	99.44
12	27	0.03	97576	99.47
13	3	0.00	97579	99.47
14	7	0.01	97586	99.48
15	56	0.06	97642	99.54
16	40	0.04	97682	99.58
17	3	0.00	97685	99.58
18	9	0.01	97694	99.59
19	1	0.00	97695	99.59
20	85	0.09	97780	99.68
21	2	0.00	97782	99.68
22	3	0.00	97785	99.68
23	3	0.00	97788	99.68
24	42	0.04	97830	99.73

25	26	0.03	97856	99.75
28	2	0.00	97858	99.76
29	2	0.00	97860	99.76
30	36	0.04	97896	99.79
31	1	0.00	97897	99.80
32	10	0.01	97907	99.81
33	4	0.00	97911	99.81
34	3	0.00	97914	99.81
35	25	0.03	97939	99.84
36	9	0.01	97948	99.85
37	1	0.00	97949	99.85
38	5	0.01	97954	99.85
40	104	0.11	98058	99.96
42	3	0.00	98061	99.96
43	1	0.00	98062	99.96
44	1	0.00	98063	99.96
45	14	0.01	98077	99.98
48	3	0.00	98080	99.98
50	11	0.01	98091	99.99
51	1	0.00	98092	99.99
55	3	0.00	98095	100.00
60	1	0.00	98096	100.00
70	1	0.00	98097	100.00
76	1	0.00	98098	100.00

APARHR2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97926	99.82	97926	99.82
1	122	0.12	98048	99.95
3	50	0.05	98098	100.00

EPARHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97801	99.70	97801	99.70
0	19	0.02	97820	99.72
1	22	0.02	97842	99.74
2	11	0.01	97853	99.75
3	5	0.01	97858	99.76
4	5	0.01	97863	99.76
5	12	0.01	97875	99.77
6	18	0.02	97893	99.79
7	2	0.00	97895	99.79
8	27	0.03	97922	99.82
9	1	0.00	97923	99.82
10	19	0.02	97942	99.84
11	1	0.00	97943	99.84
12	7	0.01	97950	99.85
14	1	0.00	97951	99.85
15	11	0.01	97962	99.86
16	17	0.02	97979	99.88
20	32	0.03	98011	99.91

22	2	0.00	98013	99.91
23	1	0.00	98014	99.91
24	8	0.01	98022	99.92
25	9	0.01	98031	99.93
30	10	0.01	98041	99.94
32	4	0.00	98045	99.95
35	15	0.02	98060	99.96
36	5	0.01	98065	99.97
40	22	0.02	98087	99.99
42	1	0.00	98088	99.99
45	4	0.00	98092	99.99
50	3	0.00	98095	100.00
55	2	0.00	98097	100.00
60	1	0.00	98098	100.00

APARHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98052	99.95	98052	99.95
1	27	0.03	98079	99.98
3	19	0.02	98098	100.00

EPARHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98059	99.96	98059	99.96
0	3	0.00	98062	99.96
1	4	0.00	98066	99.97
2	2	0.00	98068	99.97
4	1	0.00	98069	99.97
6	4	0.00	98073	99.97
8	3	0.00	98076	99.98
10	3	0.00	98079	99.98
12	1	0.00	98080	99.98
15	2	0.00	98082	99.98
16	1	0.00	98083	99.98
20	5	0.01	98088	99.99
22	1	0.00	98089	99.99
24	2	0.00	98091	99.99
25	1	0.00	98092	99.99
36	1	0.00	98093	99.99
40	2	0.00	98095	100.00
42	1	0.00	98096	100.00
50	1	0.00	98097	100.00
60	1	0.00	98098	100.00

APARHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	3	0.00	98094	100.00
3	4	0.00	98098	100.00

EPARHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
0	2	0.00	98098	100.00

APARHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPARHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APARHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSELFA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97839	99.74	97839	99.74
1	169	0.17	98008	99.91
2	78	0.08	98086	99.99
3	12	0.01	98098	100.00

AWHSELFA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98088	99.99	98088	99.99
1	10	0.01	98098	100.00

EWHSELFB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98031	99.93	98031	99.93
1	48	0.05	98079	99.98
2	17	0.02	98096	100.00
3	2	0.00	98098	100.00

AWHSELFB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EWHSELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98091	99.99	98091	99.99
1	6	0.01	98097	100.00
2	1	0.00	98098	100.00

AWHSELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSELFE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSELFE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESELFHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97839	99.74	97839	99.74
1	29	0.03	97868	99.77
2	13	0.01	97881	99.78
3	18	0.02	97899	99.80
4	12	0.01	97911	99.81
5	11	0.01	97922	99.82
6	8	0.01	97930	99.83
7	4	0.00	97934	99.83
8	14	0.01	97948	99.85
9	1	0.00	97949	99.85
10	18	0.02	97967	99.87
12	7	0.01	97974	99.87
13	2	0.00	97976	99.88
14	1	0.00	97977	99.88

15	13	0.01	97990	99.89
16	9	0.01	97999	99.90
17	1	0.00	98000	99.90
18	3	0.00	98003	99.90
20	18	0.02	98021	99.92
23	1	0.00	98022	99.92
24	6	0.01	98028	99.93
25	8	0.01	98036	99.94
28	2	0.00	98038	99.94
30	12	0.01	98050	99.95
32	1	0.00	98051	99.95
34	1	0.00	98052	99.95
35	9	0.01	98061	99.96
36	1	0.00	98062	99.96
37	1	0.00	98063	99.96
38	1	0.00	98064	99.97
39	2	0.00	98066	99.97
40	21	0.02	98087	99.99
45	2	0.00	98089	99.99
50	5	0.01	98094	100.00
55	1	0.00	98095	100.00
70	1	0.00	98096	100.00
80	1	0.00	98097	100.00
99	1	0.00	98098	100.00

ASELFHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98059	99.96	98059	99.96
1	22	0.02	98081	99.98
3	17	0.02	98098	100.00

ESELFHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98031	99.93	98031	99.93
1	9	0.01	98040	99.94
2	3	0.00	98043	99.94
3	5	0.01	98048	99.95
4	4	0.00	98052	99.95
5	4	0.00	98056	99.96
6	5	0.01	98061	99.96
8	5	0.01	98066	99.97
10	5	0.01	98071	99.97
12	4	0.00	98075	99.98
15	1	0.00	98076	99.98
16	2	0.00	98078	99.98
20	5	0.01	98083	99.98
24	1	0.00	98084	99.99
25	2	0.00	98086	99.99
30	6	0.01	98092	99.99
35	2	0.00	98094	100.00
40	2	0.00	98096	100.00
50	1	0.00	98097	100.00
85	1	0.00	98098	100.00

ASELFHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	4	0.00	98095	100.00
3	3	0.00	98098	100.00

ESELFHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98091	99.99	98091	99.99
1	1	0.00	98092	99.99
2	1	0.00	98093	99.99
4	1	0.00	98094	100.00
5	1	0.00	98095	100.00
8	1	0.00	98096	100.00
15	1	0.00	98097	100.00
30	1	0.00	98098	100.00

ASELFHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESELFHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ASELFHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESELFHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ASELFHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSB15A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97949	99.85	97949	99.85
1	133	0.14	98082	99.98
2	12	0.01	98094	100.00
3	4	0.00	98098	100.00

AWHSB15A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

EWHSB15B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
1	25	0.03	98094	100.00
2	3	0.00	98097	100.00
3	1	0.00	98098	100.00

AWHSB15B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHSB15C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98093	99.99	98093	99.99
1	4	0.00	98097	100.00
2	1	0.00	98098	100.00

AWHSB15C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSB15D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSB15D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSB15E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSB15E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSBHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97949	99.85	97949	99.85
1	13	0.01	97962	99.86
2	20	0.02	97982	99.88
3	3	0.00	97985	99.88
4	13	0.01	97998	99.90
5	23	0.02	98021	99.92
6	10	0.01	98031	99.93
7	1	0.00	98032	99.93
8	6	0.01	98038	99.94
9	1	0.00	98039	99.94
10	12	0.01	98051	99.95
15	8	0.01	98059	99.96
16	2	0.00	98061	99.96
19	1	0.00	98062	99.96
20	8	0.01	98070	99.97
24	3	0.00	98073	99.97
28	2	0.00	98075	99.98
30	4	0.00	98079	99.98
32	1	0.00	98080	99.98
35	5	0.01	98085	99.99
36	1	0.00	98086	99.99
40	8	0.01	98094	100.00
41	1	0.00	98095	100.00
50	1	0.00	98096	100.00
56	1	0.00	98097	100.00
78	1	0.00	98098	100.00

AWHSBHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98079	99.98	98079	99.98
1	19	0.02	98098	100.00

EWHSBHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
1	3	0.00	98072	99.97
2	5	0.01	98077	99.98
4	3	0.00	98080	99.98
5	3	0.00	98083	99.98
6	1	0.00	98084	99.99
8	2	0.00	98086	99.99
10	1	0.00	98087	99.99
15	3	0.00	98090	99.99
16	1	0.00	98091	99.99
19	1	0.00	98092	99.99
20	2	0.00	98094	100.00
24	1	0.00	98095	100.00
40	3	0.00	98098	100.00

AWHSBHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

EWHSBHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98093	99.99	98093	99.99
1	1	0.00	98094	100.00
4	2	0.00	98096	100.00
5	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AWHSBHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHSBHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSBHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSBHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSBHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHR SB15A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97989	99.89	97989	99.89
0	10	0.01	97999	99.90
1	12	0.01	98011	99.91
2	11	0.01	98022	99.92
3	2	0.00	98024	99.92
4	1	0.00	98025	99.93
5	13	0.01	98038	99.94
6	9	0.01	98047	99.95
7	1	0.00	98048	99.95
8	4	0.00	98052	99.95
9	1	0.00	98053	99.95
10	8	0.01	98061	99.96
15	7	0.01	98068	99.97
16	2	0.00	98070	99.97
19	1	0.00	98071	99.97
20	7	0.01	98078	99.98
24	1	0.00	98079	99.98
28	1	0.00	98080	99.98
30	1	0.00	98081	99.98
32	2	0.00	98083	99.98
35	4	0.00	98087	99.99
36	1	0.00	98088	99.99
40	7	0.01	98095	100.00
41	1	0.00	98096	100.00
50	1	0.00	98097	100.00
78	1	0.00	98098	100.00

AHR SB15A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98084	99.99	98084	99.99
1	11	0.01	98095	100.00
3	3	0.00	98098	100.00

EHR SB15B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98081	99.98	98081	99.98
0	2	0.00	98083	99.98
1	2	0.00	98085	99.99
2	2	0.00	98087	99.99
5	1	0.00	98088	99.99
6	1	0.00	98089	99.99
15	2	0.00	98091	99.99
16	1	0.00	98092	99.99
19	1	0.00	98093	99.99
20	2	0.00	98095	100.00
24	1	0.00	98096	100.00
40	2	0.00	98098	100.00

AHR SB15B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	3	0.00	98096	100.00
3	2	0.00	98098	100.00

EHR SB15C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
40	1	0.00	98098	100.00

AHR SB15C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHR SB15D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHR SB15D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHR SB15E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHR SB15E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EWHSB14A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98050	99.95	98050	99.95
1	47	0.05	98097	100.00
3	1	0.00	98098	100.00

  

AWHSB14A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

  

EWHSB14B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98089	99.99	98089	99.99
1	9	0.01	98098	100.00

  

AWHSB14B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

  

EWHSB14C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

  

AWHSB14C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EWHSB14D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSB14D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSB14E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSB14E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESB14HRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98050	99.95	98050	99.95
1	18	0.02	98068	99.97
2	5	0.01	98073	99.97
3	6	0.01	98079	99.98
4	2	0.00	98081	99.98
5	4	0.00	98085	99.99
6	2	0.00	98087	99.99
7	2	0.00	98089	99.99
8	1	0.00	98090	99.99
10	3	0.00	98093	99.99
14	1	0.00	98094	100.00
15	3	0.00	98097	100.00
37	1	0.00	98098	100.00

ASB14HRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	7	0.01	98098	100.00

ESB14HRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98089	99.99	98089	99.99
1	2	0.00	98091	99.99
2	2	0.00	98093	99.99
3	1	0.00	98094	100.00
5	1	0.00	98095	100.00
14	1	0.00	98096	100.00
15	2	0.00	98098	100.00

ASB14HRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

ESB14HRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
5	1	0.00	98097	100.00
15	1	0.00	98098	100.00

ASB14HRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESB14HRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ASB14HRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESB14HRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ASB14HRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHR SB14A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98066	99.97	98066	99.97
0	13	0.01	98079	99.98
1	8	0.01	98087	99.99
2	1	0.00	98088	99.99
3	2	0.00	98090	99.99
4	1	0.00	98091	99.99
5	3	0.00	98094	100.00
8	1	0.00	98095	100.00
10	2	0.00	98097	100.00
15	1	0.00	98098	100.00

AHRSB14A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	6	0.01	98096	100.00
3	2	0.00	98098	100.00

EHRSB14B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
0	1	0.00	98098	100.00

AHRSB14B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRSB14C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRSB14C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSB14D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRSB14D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSB14E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRSB14E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHGRANA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96710	98.59	96710	98.59
1	539	0.55	97249	99.13
2	833	0.85	98082	99.98
3	16	0.02	98098	100.00

AWHGRANA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98038	99.94	98038	99.94
1	60	0.06	98098	100.00

EWHGRANB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97750	99.65	97750	99.65
1	143	0.15	97893	99.79
2	201	0.20	98094	100.00
3	4	0.00	98098	100.00

AWHGRANB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98086	99.99	98086	99.99
1	12	0.01	98098	100.00

EWHGRANC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98060	99.96	98060	99.96
1	20	0.02	98080	99.98
2	18	0.02	98098	100.00

AWHGRANC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EWHGRAND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	1	0.00	98095	100.00
2	3	0.00	98098	100.00

AWHGRAND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHGRANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHGRANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EGRANHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96710	98.59	96710	98.59
1	30	0.03	96740	98.62
2	65	0.07	96805	98.68
3	50	0.05	96855	98.73
4	61	0.06	96916	98.80
5	66	0.07	96982	98.86
6	46	0.05	97028	98.91
7	11	0.01	97039	98.92
8	101	0.10	97140	99.02
9	22	0.02	97162	99.05
10	95	0.10	97257	99.14
11	2	0.00	97259	99.14
12	31	0.03	97290	99.18
13	2	0.00	97292	99.18
14	9	0.01	97301	99.19
15	45	0.05	97346	99.23
16	50	0.05	97396	99.28
17	3	0.00	97399	99.29
18	9	0.01	97408	99.30
20	107	0.11	97515	99.41
21	1	0.00	97516	99.41
22	4	0.00	97520	99.41
24	42	0.04	97562	99.45
25	36	0.04	97598	99.49
26	4	0.00	97602	99.49
27	4	0.00	97606	99.50
28	9	0.01	97615	99.51
29	2	0.00	97617	99.51
30	55	0.06	97672	99.57
31	1	0.00	97673	99.57
32	17	0.02	97690	99.58
33	2	0.00	97692	99.59
34	1	0.00	97693	99.59
35	48	0.05	97741	99.64
36	7	0.01	97748	99.64

37	1	0.00	97749	99.64
38	6	0.01	97755	99.65
40	208	0.21	97963	99.86
41	1	0.00	97964	99.86
42	3	0.00	97967	99.87
43	2	0.00	97969	99.87
44	2	0.00	97971	99.87
45	27	0.03	97998	99.90
47	2	0.00	98000	99.90
48	12	0.01	98012	99.91
50	44	0.04	98056	99.96
52	2	0.00	98058	99.96
55	8	0.01	98066	99.97
56	1	0.00	98067	99.97
58	2	0.00	98069	99.97
60	10	0.01	98079	99.98
70	2	0.00	98081	99.98
72	2	0.00	98083	99.98
74	1	0.00	98084	99.99
75	1	0.00	98085	99.99
80	3	0.00	98088	99.99
84	1	0.00	98089	99.99
99	9	0.01	98098	100.00

AGRANHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97961	99.86	97961	99.86
1	137	0.14	98098	100.00

EGRANHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97750	99.65	97750	99.65
1	10	0.01	97760	99.66
2	27	0.03	97787	99.68
3	19	0.02	97806	99.70
4	22	0.02	97828	99.72
5	27	0.03	97855	99.75
6	13	0.01	97868	99.77
7	3	0.00	97871	99.77
8	30	0.03	97901	99.80
9	5	0.01	97906	99.80
10	26	0.03	97932	99.83
12	5	0.01	97937	99.84
14	1	0.00	97938	99.84
15	9	0.01	97947	99.85
16	16	0.02	97963	99.86
18	3	0.00	97966	99.87
20	23	0.02	97989	99.89
24	5	0.01	97994	99.89
25	8	0.01	98002	99.90
26	2	0.00	98004	99.90

27	1	0.00	98005	99.91
28	2	0.00	98007	99.91
29	1	0.00	98008	99.91
30	11	0.01	98019	99.92
32	2	0.00	98021	99.92
35	14	0.01	98035	99.94
36	2	0.00	98037	99.94
38	2	0.00	98039	99.94
39	1	0.00	98040	99.94
40	33	0.03	98073	99.97
42	1	0.00	98074	99.98
43	2	0.00	98076	99.98
45	2	0.00	98078	99.98
48	2	0.00	98080	99.98
50	9	0.01	98089	99.99
55	1	0.00	98090	99.99
60	4	0.00	98094	100.00
66	1	0.00	98095	100.00
70	1	0.00	98096	100.00
99	2	0.00	98098	100.00

AGRANHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98063	99.96	98063	99.96
1	35	0.04	98098	100.00

EGRANHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98060	99.96	98060	99.96
2	1	0.00	98061	99.96
3	4	0.00	98065	99.97
4	4	0.00	98069	99.97
5	3	0.00	98072	99.97
6	3	0.00	98075	99.98
8	1	0.00	98076	99.98
9	1	0.00	98077	99.98
10	2	0.00	98079	99.98
12	1	0.00	98080	99.98
14	1	0.00	98081	99.98
15	2	0.00	98083	99.98
16	1	0.00	98084	99.99
18	1	0.00	98085	99.99
20	2	0.00	98087	99.99
23	1	0.00	98088	99.99
25	1	0.00	98089	99.99
30	1	0.00	98090	99.99
35	2	0.00	98092	99.99
40	3	0.00	98095	100.00
45	1	0.00	98096	100.00
48	1	0.00	98097	100.00
99	1	0.00	98098	100.00

AGRANHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	5	0.01	98098	100.00

EGRANHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
10	1	0.00	98095	100.00
20	1	0.00	98096	100.00
35	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AGRANHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EGRANHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AGRANHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRGRANA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96955	98.83	96955	98.83
0	52	0.05	97007	98.89
1	81	0.08	97088	98.97
2	27	0.03	97115	99.00
3	18	0.02	97133	99.02
4	29	0.03	97162	99.05
5	47	0.05	97209	99.09
6	29	0.03	97238	99.12
7	16	0.02	97254	99.14
8	80	0.08	97334	99.22
9	17	0.02	97351	99.24
10	70	0.07	97421	99.31
11	2	0.00	97423	99.31
12	27	0.03	97450	99.34
13	2	0.00	97452	99.34
14	12	0.01	97464	99.35
15	33	0.03	97497	99.39

16	48	0.05	97545	99.44
17	3	0.00	97548	99.44
18	7	0.01	97555	99.45
20	103	0.10	97658	99.55
21	2	0.00	97660	99.55
22	3	0.00	97663	99.56
24	24	0.02	97687	99.58
25	32	0.03	97719	99.61
26	2	0.00	97721	99.62
27	3	0.00	97724	99.62
28	8	0.01	97732	99.63
29	2	0.00	97734	99.63
30	45	0.05	97779	99.67
31	1	0.00	97780	99.68
32	12	0.01	97792	99.69
33	3	0.00	97795	99.69
34	2	0.00	97797	99.69
35	40	0.04	97837	99.73
36	5	0.01	97842	99.74
37	1	0.00	97843	99.74
38	6	0.01	97849	99.75
40	192	0.20	98041	99.94
41	1	0.00	98042	99.94
43	2	0.00	98044	99.94
44	1	0.00	98045	99.95
45	19	0.02	98064	99.97
47	2	0.00	98066	99.97
48	1	0.00	98067	99.97
50	23	0.02	98090	99.99
55	2	0.00	98092	99.99
56	1	0.00	98093	99.99
60	3	0.00	98096	100.00
70	1	0.00	98097	100.00
80	1	0.00	98098	100.00

AHRGRANA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97940	99.84	97940	99.84
1	94	0.10	98034	99.93
3	64	0.07	98098	100.00

EHRGRANB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97839	99.74	97839	99.74
0	15	0.02	97854	99.75
1	25	0.03	97879	99.78
2	12	0.01	97891	99.79
3	4	0.00	97895	99.79
4	7	0.01	97902	99.80
5	18	0.02	97920	99.82
6	11	0.01	97931	99.83

7	5	0.01	97936	99.83
8	20	0.02	97956	99.86
9	3	0.00	97959	99.86
10	16	0.02	97975	99.87
12	9	0.01	97984	99.88
15	5	0.01	97989	99.89
16	16	0.02	98005	99.91
18	2	0.00	98007	99.91
20	16	0.02	98023	99.92
24	4	0.00	98027	99.93
25	7	0.01	98034	99.93
27	1	0.00	98035	99.94
28	1	0.00	98036	99.94
29	1	0.00	98037	99.94
30	9	0.01	98046	99.95
33	1	0.00	98047	99.95
35	10	0.01	98057	99.96
36	1	0.00	98058	99.96
38	2	0.00	98060	99.96
39	1	0.00	98061	99.96
40	28	0.03	98089	99.99
43	2	0.00	98091	99.99
45	2	0.00	98093	99.99
50	3	0.00	98096	100.00
60	2	0.00	98098	100.00

AHRGRANB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98056	99.96	98056	99.96
1	23	0.02	98079	99.98
3	19	0.02	98098	100.00

EHRGRANC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98075	99.98	98075	99.98
0	1	0.00	98076	99.98
1	1	0.00	98077	99.98
2	1	0.00	98078	99.98
5	2	0.00	98080	99.98
6	3	0.00	98083	99.98
8	1	0.00	98084	99.99
10	2	0.00	98086	99.99
12	2	0.00	98088	99.99
14	1	0.00	98089	99.99
16	1	0.00	98090	99.99
20	2	0.00	98092	99.99
23	1	0.00	98093	99.99
25	1	0.00	98094	100.00
35	1	0.00	98095	100.00
40	2	0.00	98097	100.00
45	1	0.00	98098	100.00

AHRGRANC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

EHRGRAND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
10	1	0.00	98097	100.00
20	1	0.00	98098	100.00

AHRGRAND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRGRANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRGRANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYGRAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96710	98.59	96710	98.59
1	152	0.15	96862	98.74
2	1236	1.26	98098	100.00

APAYGRAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98035	99.94	98035	99.94
1	63	0.06	98098	100.00

EPAYGRAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97750	99.65	97750	99.65
1	31	0.03	97781	99.68
2	317	0.32	98098	100.00

APAYGRAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98084	99.99	98084	99.99
1	14	0.01	98098	100.00

EPAYGRAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98060	99.96	98060	99.96
1	2	0.00	98062	99.96
2	36	0.04	98098	100.00

APAYGRAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EPAYGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	1	0.00	98095	100.00
2	3	0.00	98098	100.00

APAYGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYGRAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYGRAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTGRAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97946	99.85	97946	99.85
1	7	0.01	97953	99.85
4	1	0.00	97954	99.85
6	1	0.00	97955	99.85

7	2	0.00	97957	99.86
8	1	0.00	97958	99.86
10	2	0.00	97960	99.86
12	2	0.00	97962	99.86
13	1	0.00	97963	99.86
15	7	0.01	97970	99.87
16	1	0.00	97971	99.87
20	5	0.01	97976	99.88
25	12	0.01	97988	99.89
30	8	0.01	97996	99.90
31	1	0.00	97997	99.90
35	2	0.00	97999	99.90
37	2	0.00	98001	99.90
40	10	0.01	98011	99.91
45	2	0.00	98013	99.91
47	1	0.00	98014	99.91
48	1	0.00	98015	99.92
50	26	0.03	98041	99.94
58	1	0.00	98042	99.94
60	10	0.01	98052	99.95
63	1	0.00	98053	99.95
65	1	0.00	98054	99.96
66	1	0.00	98055	99.96
70	2	0.00	98057	99.96
72	1	0.00	98058	99.96
75	11	0.01	98069	99.97
77	1	0.00	98070	99.97
80	3	0.00	98073	99.97
90	2	0.00	98075	99.98
100	15	0.02	98090	99.99
105	1	0.00	98091	99.99
140	7	0.01	98098	100.00

AAMTGRAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98087	99.99	98087	99.99
1	11	0.01	98098	100.00

TAMTGRAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98067	99.97	98067	99.97
7	1	0.00	98068	99.97
10	1	0.00	98069	99.97
15	2	0.00	98071	99.97
16	2	0.00	98073	99.97
20	1	0.00	98074	99.98
25	2	0.00	98076	99.98
30	3	0.00	98079	99.98
40	1	0.00	98080	99.98
41	1	0.00	98081	99.98
42	1	0.00	98082	99.98

45	1	0.00	98083	99.98
50	5	0.01	98088	99.99
60	1	0.00	98089	99.99
70	1	0.00	98090	99.99
72	1	0.00	98091	99.99
75	2	0.00	98093	99.99
90	1	0.00	98094	100.00
100	2	0.00	98096	100.00
150	2	0.00	98098	100.00

AAMTGRAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

TAMTGRAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTGRAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTGRAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTGRAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTGRAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHRELAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97659	99.55	97659	99.55
1	220	0.22	97879	99.78
2	211	0.22	98090	99.99
3	8	0.01	98098	100.00

AWHRELAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98070	99.97	98070	99.97
1	28	0.03	98098	100.00

EWHRELAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97982	99.88	97982	99.88
1	65	0.07	98047	99.95
2	50	0.05	98097	100.00
3	1	0.00	98098	100.00

AWHRELAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

EWHRELAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98089	99.99	98089	99.99
1	7	0.01	98096	100.00
2	2	0.00	98098	100.00

AWHRELAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHRELAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHRELAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHRELAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHRELAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ERELHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97659	99.55	97659	99.55
1	26	0.03	97685	99.58
2	42	0.04	97727	99.62
3	14	0.01	97741	99.64
4	30	0.03	97771	99.67
5	27	0.03	97798	99.69
6	19	0.02	97817	99.71
7	2	0.00	97819	99.72
8	32	0.03	97851	99.75
9	6	0.01	97857	99.75
10	35	0.04	97892	99.79
11	1	0.00	97893	99.79
12	11	0.01	97904	99.80
14	1	0.00	97905	99.80
15	5	0.01	97910	99.81
16	9	0.01	97919	99.82
17	1	0.00	97920	99.82
20	24	0.02	97944	99.84
22	4	0.00	97948	99.85
24	14	0.01	97962	99.86
25	8	0.01	97970	99.87
26	1	0.00	97971	99.87
27	1	0.00	97972	99.87
28	1	0.00	97973	99.87
30	12	0.01	97985	99.88
32	3	0.00	97988	99.89
35	16	0.02	98004	99.90
36	4	0.00	98008	99.91
38	3	0.00	98011	99.91
40	49	0.05	98060	99.96
41	3	0.00	98063	99.96
42	3	0.00	98066	99.97
44	2	0.00	98068	99.97
45	9	0.01	98077	99.98

48	2	0.00	98079	99.98
50	7	0.01	98086	99.99
55	1	0.00	98087	99.99
60	6	0.01	98093	99.99
72	2	0.00	98095	100.00
80	1	0.00	98096	100.00
84	1	0.00	98097	100.00
99	1	0.00	98098	100.00

ARELHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98038	99.94	98038	99.94
1	60	0.06	98098	100.00

ERELHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97982	99.88	97982	99.88
1	6	0.01	97988	99.89
2	15	0.02	98003	99.90
3	6	0.01	98009	99.91
4	8	0.01	98017	99.92
5	5	0.01	98022	99.92
6	7	0.01	98029	99.93
8	6	0.01	98035	99.94
9	4	0.00	98039	99.94
10	8	0.01	98047	99.95
11	1	0.00	98048	99.95
12	5	0.01	98053	99.95
16	1	0.00	98054	99.96
20	8	0.01	98062	99.96
22	1	0.00	98063	99.96
24	5	0.01	98068	99.97
25	2	0.00	98070	99.97
26	1	0.00	98071	99.97
30	3	0.00	98074	99.98
32	1	0.00	98075	99.98
35	2	0.00	98077	99.98
36	2	0.00	98079	99.98
40	11	0.01	98090	99.99
41	2	0.00	98092	99.99
45	2	0.00	98094	100.00
50	2	0.00	98096	100.00
60	1	0.00	98097	100.00
99	1	0.00	98098	100.00

ARELHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	16	0.02	98098	100.00

ERELHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98089	99.99	98089	99.99
4	2	0.00	98091	99.99
5	1	0.00	98092	99.99
10	1	0.00	98093	99.99
12	1	0.00	98094	100.00
16	1	0.00	98095	100.00
20	1	0.00	98096	100.00
25	1	0.00	98097	100.00
40	1	0.00	98098	100.00

ARELHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

ERELHR1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ARELHR1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ERELHR1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ARELHR1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ERELHR2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97761	99.66	97761	99.66
0	31	0.03	97792	99.69
1	20	0.02	97812	99.71
2	19	0.02	97831	99.73
3	10	0.01	97841	99.74
4	18	0.02	97859	99.76
5	16	0.02	97875	99.77

6	14	0.01	97889	99.79
7	1	0.00	97890	99.79
8	27	0.03	97917	99.82
9	6	0.01	97923	99.82
10	23	0.02	97946	99.85
12	7	0.01	97953	99.85
14	1	0.00	97954	99.85
15	5	0.01	97959	99.86
16	7	0.01	97966	99.87
17	1	0.00	97967	99.87
20	19	0.02	97986	99.89
22	4	0.00	97990	99.89
24	6	0.01	97996	99.90
25	8	0.01	98004	99.90
26	1	0.00	98005	99.91
27	1	0.00	98006	99.91
28	1	0.00	98007	99.91
30	12	0.01	98019	99.92
32	3	0.00	98022	99.92
33	1	0.00	98023	99.92
35	9	0.01	98032	99.93
36	3	0.00	98035	99.94
37	1	0.00	98036	99.94
38	1	0.00	98037	99.94
40	48	0.05	98085	99.99
41	3	0.00	98088	99.99
44	1	0.00	98089	99.99
45	4	0.00	98093	99.99
48	1	0.00	98094	100.00
50	3	0.00	98097	100.00
55	1	0.00	98098	100.00

ARELHR2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98045	99.95	98045	99.95
1	42	0.04	98087	99.99
3	11	0.01	98098	100.00

ERELHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98020	99.92	98020	99.92
0	3	0.00	98023	99.92
1	9	0.01	98032	99.93
2	6	0.01	98038	99.94
3	4	0.00	98042	99.94
4	3	0.00	98045	99.95
5	3	0.00	98048	99.95
6	3	0.00	98051	99.95
8	4	0.00	98055	99.96
9	4	0.00	98059	99.96
10	3	0.00	98062	99.96

12	3	0.00	98065	99.97
16	1	0.00	98066	99.97
20	8	0.01	98074	99.98
22	1	0.00	98075	99.98
24	2	0.00	98077	99.98
25	2	0.00	98079	99.98
26	1	0.00	98080	99.98
30	2	0.00	98082	99.98
32	1	0.00	98083	99.98
35	1	0.00	98084	99.99
36	2	0.00	98086	99.99
40	8	0.01	98094	100.00
41	2	0.00	98096	100.00
45	1	0.00	98097	100.00
50	1	0.00	98098	100.00

ARELHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	8	0.01	98090	99.99
3	8	0.01	98098	100.00

ERELHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98093	99.99	98093	99.99
4	1	0.00	98094	100.00
10	1	0.00	98095	100.00
20	1	0.00	98096	100.00
25	1	0.00	98097	100.00
40	1	0.00	98098	100.00

ARELHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

ERELHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ARELHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ERELHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

ARELHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EPAYRELA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97659	99.55	97659	99.55
1	97	0.10	97756	99.65
2	342	0.35	98098	100.00

  

APAYRELA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98069	99.97	98069	99.97
1	29	0.03	98098	100.00

  

EPAYRELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97982	99.88	97982	99.88
1	28	0.03	98010	99.91
2	88	0.09	98098	100.00

  

APAYRELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

  

EPAYRELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98089	99.99	98089	99.99
1	4	0.00	98093	99.99
2	5	0.01	98098	100.00

  

APAYRELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYRELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

APAYRELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EPAYRELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

APAYRELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTRELA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98001	99.90	98001	99.90
1	4	0.00	98005	99.91
5	1	0.00	98006	99.91
7	1	0.00	98007	99.91
8	2	0.00	98009	99.91
9	1	0.00	98010	99.91
10	2	0.00	98012	99.91
12	3	0.00	98015	99.92
15	2	0.00	98017	99.92
20	3	0.00	98020	99.92
25	6	0.01	98026	99.93
30	6	0.01	98032	99.93
35	2	0.00	98034	99.93
40	5	0.01	98039	99.94
42	1	0.00	98040	99.94
45	1	0.00	98041	99.94
49	1	0.00	98042	99.94
50	16	0.02	98058	99.96
55	2	0.00	98060	99.96
60	5	0.01	98065	99.97
65	2	0.00	98067	99.97
67	1	0.00	98068	99.97
75	9	0.01	98077	99.98
80	4	0.00	98081	99.98
100	13	0.01	98094	100.00
120	4	0.00	98098	100.00

AAMTRELA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98086	99.99	98086	99.99
1	12	0.01	98098	100.00

TAMTRELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTRELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

TAMTRELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTRELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

TAMTRELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTRELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTRELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTRELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRFAM1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97764	99.66	97764	99.66
1	2	0.00	97766	99.66
2	3	0.00	97769	99.66
3	1	0.00	97770	99.67
4	3	0.00	97773	99.67
5	1	0.00	97774	99.67
6	5	0.01	97779	99.67
7	1	0.00	97780	99.68
8	16	0.02	97796	99.69
9	7	0.01	97803	99.70
10	9	0.01	97812	99.71
11	2	0.00	97814	99.71
12	7	0.01	97821	99.72
14	2	0.00	97823	99.72
15	6	0.01	97829	99.73
16	11	0.01	97840	99.74
17	2	0.00	97842	99.74
18	2	0.00	97844	99.74
20	16	0.02	97860	99.76
21	1	0.00	97861	99.76
24	11	0.01	97872	99.77
25	10	0.01	97882	99.78
26	1	0.00	97883	99.78
27	4	0.00	97887	99.78
28	3	0.00	97890	99.79
29	1	0.00	97891	99.79
30	15	0.02	97906	99.80
32	9	0.01	97915	99.81
33	1	0.00	97916	99.81
34	1	0.00	97917	99.82
35	15	0.02	97932	99.83
36	6	0.01	97938	99.84
37	1	0.00	97939	99.84
38	4	0.00	97943	99.84
40	77	0.08	98020	99.92
42	8	0.01	98028	99.93
43	2	0.00	98030	99.93
44	6	0.01	98036	99.94
45	32	0.03	98068	99.97
47	2	0.00	98070	99.97
48	7	0.01	98077	99.98
50	18	0.02	98095	100.00
55	3	0.00	98098	100.00

AHRFAM1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98080	99.98	98080	99.98
1	18	0.02	98098	100.00

EHRFAM1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98014	99.91	98014	99.91
1	1	0.00	98015	99.92
2	1	0.00	98016	99.92
3	1	0.00	98017	99.92
4	1	0.00	98018	99.92
5	1	0.00	98019	99.92
6	2	0.00	98021	99.92
7	1	0.00	98022	99.92
8	5	0.01	98027	99.93
9	1	0.00	98028	99.93
10	4	0.00	98032	99.93
11	1	0.00	98033	99.93
12	2	0.00	98035	99.94
15	1	0.00	98036	99.94
16	4	0.00	98040	99.94
18	2	0.00	98042	99.94
20	4	0.00	98046	99.95
24	1	0.00	98047	99.95
27	1	0.00	98048	99.95
28	1	0.00	98049	99.95
30	8	0.01	98057	99.96
32	1	0.00	98058	99.96
33	1	0.00	98059	99.96
35	2	0.00	98061	99.96
36	1	0.00	98062	99.96
37	1	0.00	98063	99.96
38	1	0.00	98064	99.97
40	16	0.02	98080	99.98
42	3	0.00	98083	99.98
43	1	0.00	98084	99.99
44	1	0.00	98085	99.99
45	5	0.01	98090	99.99
47	1	0.00	98091	99.99
48	2	0.00	98093	99.99
50	4	0.00	98097	100.00
55	1	0.00	98098	100.00

AHRFAM1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRFAM1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98090	99.99	98090	99.99
5	1	0.00	98091	99.99
10	2	0.00	98093	99.99
18	1	0.00	98094	100.00

27	1	0.00	98095	100.00
30	1	0.00	98096	100.00
38	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRFAM1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRFAM1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRFAM1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRFAM1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRFAM1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRFAM2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97782	99.68	97782	99.68
0	5	0.01	97787	99.68
1	22	0.02	97809	99.71
2	1	0.00	97810	99.71
3	1	0.00	97811	99.71
4	5	0.01	97816	99.71
5	1	0.00	97817	99.71
6	6	0.01	97823	99.72
7	1	0.00	97824	99.72
8	15	0.02	97839	99.74
9	8	0.01	97847	99.74
10	7	0.01	97854	99.75
12	2	0.00	97856	99.75
14	3	0.00	97859	99.76
15	6	0.01	97865	99.76

16	8	0.01	97873	99.77
17	2	0.00	97875	99.77
18	2	0.00	97877	99.77
20	13	0.01	97890	99.79
21	1	0.00	97891	99.79
22	1	0.00	97892	99.79
24	8	0.01	97900	99.80
25	5	0.01	97905	99.80
26	1	0.00	97906	99.80
27	5	0.01	97911	99.81
28	3	0.00	97914	99.81
30	18	0.02	97932	99.83
32	10	0.01	97942	99.84
34	2	0.00	97944	99.84
35	11	0.01	97955	99.85
36	4	0.00	97959	99.86
37	3	0.00	97962	99.86
38	4	0.00	97966	99.87
40	78	0.08	98044	99.94
42	7	0.01	98051	99.95
43	2	0.00	98053	99.95
44	2	0.00	98055	99.96
45	23	0.02	98078	99.98
47	2	0.00	98080	99.98
48	5	0.01	98085	99.99
50	11	0.01	98096	100.00
55	2	0.00	98098	100.00

AHRFAM2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98061	99.96	98061	99.96
1	16	0.02	98077	99.98
3	21	0.02	98098	100.00

EHRFAM2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98019	99.92	98019	99.92
0	5	0.01	98024	99.92
1	8	0.01	98032	99.93
2	1	0.00	98033	99.93
3	2	0.00	98035	99.94
4	1	0.00	98036	99.94
6	2	0.00	98038	99.94
7	1	0.00	98039	99.94
8	5	0.01	98044	99.94
9	1	0.00	98045	99.95
10	3	0.00	98048	99.95
12	1	0.00	98049	99.95
16	1	0.00	98050	99.95
18	2	0.00	98052	99.95
20	4	0.00	98056	99.96

21	1	0.00	98057	99.96
27	1	0.00	98058	99.96
28	1	0.00	98059	99.96
30	7	0.01	98066	99.97
32	2	0.00	98068	99.97
35	2	0.00	98070	99.97
36	1	0.00	98071	99.97
37	2	0.00	98073	99.97
40	16	0.02	98089	99.99
42	2	0.00	98091	99.99
43	1	0.00	98092	99.99
45	2	0.00	98094	100.00
50	3	0.00	98097	100.00
55	1	0.00	98098	100.00

AHRFAM2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	1	0.00	98091	99.99
3	7	0.01	98098	100.00

EHRFAM2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98090	99.99	98090	99.99
5	1	0.00	98091	99.99
6	1	0.00	98092	99.99
10	1	0.00	98093	99.99
18	1	0.00	98094	100.00
27	1	0.00	98095	100.00
30	1	0.00	98096	100.00
37	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRFAM2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRFAM2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRFAM2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRFAM2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AHRFAM2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EPAYFAMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97764	99.66	97764	99.66
1	298	0.30	98062	99.96
2	36	0.04	98098	100.00

  

APAYFAMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98084	99.99	98084	99.99
1	14	0.01	98098	100.00

  

EPAYFAMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98014	99.91	98014	99.91
1	71	0.07	98085	99.99
2	13	0.01	98098	100.00

  

APAYFAMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

  

EPAYFAMC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

  

APAYFAMC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPAYFAMD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

APAYFAMD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EPAYFAME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

APAYFAME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTFAMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97800	99.70	97800	99.70
1	1	0.00	97801	99.70
2	1	0.00	97802	99.70
3	1	0.00	97803	99.70
5	1	0.00	97804	99.70
7	1	0.00	97805	99.70
8	2	0.00	97807	99.70
10	6	0.01	97813	99.71
11	3	0.00	97816	99.71
12	2	0.00	97818	99.71
16	1	0.00	97819	99.72
17	3	0.00	97822	99.72
20	9	0.01	97831	99.73
22	1	0.00	97832	99.73
24	3	0.00	97835	99.73
25	6	0.01	97841	99.74
28	2	0.00	97843	99.74
29	1	0.00	97844	99.74
30	7	0.01	97851	99.75
32	1	0.00	97852	99.75
33	2	0.00	97854	99.75
35	3	0.00	97857	99.75
40	14	0.01	97871	99.77
45	4	0.00	97875	99.77
47	1	0.00	97876	99.77
48	1	0.00	97877	99.77
50	16	0.02	97893	99.79
52	1	0.00	97894	99.79

53	1	0.00	97895	99.79
55	1	0.00	97896	99.79
56	2	0.00	97898	99.80
58	1	0.00	97899	99.80
60	11	0.01	97910	99.81
62	1	0.00	97911	99.81
64	1	0.00	97912	99.81
65	6	0.01	97918	99.82
70	5	0.01	97923	99.82
72	1	0.00	97924	99.82
73	1	0.00	97925	99.82
75	18	0.02	97943	99.84
80	10	0.01	97953	99.85
81	3	0.00	97956	99.86
83	1	0.00	97957	99.86
84	1	0.00	97958	99.86
85	6	0.01	97964	99.86
86	3	0.00	97967	99.87
87	1	0.00	97968	99.87
88	3	0.00	97971	99.87
90	14	0.01	97985	99.88
92	1	0.00	97986	99.89
94	1	0.00	97987	99.89
95	4	0.00	97991	99.89
100	31	0.03	98022	99.92
105	3	0.00	98025	99.93
110	5	0.01	98030	99.93
112	1	0.00	98031	99.93
113	1	0.00	98032	99.93
120	14	0.01	98046	99.95

TAMTFAMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
125	9	0.01	98055	99.96
130	1	0.00	98056	99.96
135	2	0.00	98058	99.96
140	2	0.00	98060	99.96
145	2	0.00	98062	99.96
150	12	0.01	98074	99.98
155	1	0.00	98075	99.98
160	1	0.00	98076	99.98
162	2	0.00	98078	99.98
163	1	0.00	98079	99.98
165	1	0.00	98080	99.98
169	1	0.00	98081	99.98
170	1	0.00	98082	99.98
175	16	0.02	98098	100.00

AAMTFAMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98073	99.97	98073	99.97
1	25	0.03	98098	100.00

TAMTFAMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98027	99.93	98027	99.93
1	1	0.00	98028	99.93
4	1	0.00	98029	99.93
10	3	0.00	98032	99.93
17	2	0.00	98034	99.93
20	1	0.00	98035	99.94
22	1	0.00	98036	99.94
24	1	0.00	98037	99.94
25	1	0.00	98038	99.94
28	1	0.00	98039	99.94
30	3	0.00	98042	99.94
32	1	0.00	98043	99.94
33	1	0.00	98044	99.94
40	2	0.00	98046	99.95
48	1	0.00	98047	99.95
50	4	0.00	98051	99.95
53	1	0.00	98052	99.95
54	1	0.00	98053	99.95
60	2	0.00	98055	99.96
65	1	0.00	98056	99.96
70	2	0.00	98058	99.96
75	4	0.00	98062	99.96
78	1	0.00	98063	99.96
80	2	0.00	98065	99.97
85	1	0.00	98066	99.97
87	1	0.00	98067	99.97
90	2	0.00	98069	99.97
95	1	0.00	98070	99.97
100	11	0.01	98081	99.98
105	1	0.00	98082	99.98
109	1	0.00	98083	99.98
110	1	0.00	98084	99.99
112	1	0.00	98085	99.99
115	2	0.00	98087	99.99
120	2	0.00	98089	99.99
140	1	0.00	98090	99.99
148	1	0.00	98091	99.99
150	7	0.01	98098	100.00

AAMTFAMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	7	0.01	98098	100.00

TAMTFAMC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTFAMC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

TAMTFAMD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTFAMD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTFAME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTFAME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHDAYCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97254	99.14	97254	99.14
1	176	0.18	97430	99.32
2	63	0.06	97493	99.38
3	605	0.62	98098	100.00

AWHDAYCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98024	99.92	98024	99.92
1	74	0.08	98098	100.00

EWHDAYCB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97912	99.81	97912	99.81
1	41	0.04	97953	99.85
2	15	0.02	97968	99.87
3	130	0.13	98098	100.00

AWHDAYCB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98076	99.98	98076	99.98
1	22	0.02	98098	100.00

EWHDAYCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98082	99.98	98082	99.98
1	3	0.00	98085	99.99
2	1	0.00	98086	99.99
3	12	0.01	98098	100.00

AWHDAYCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHDAYCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
3	1	0.00	98098	100.00

AWHDAYCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHDAYCE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

AWHDAYCE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EDAYHRSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97254	99.14	97254	99.14
1	4	0.00	97258	99.14
2	1	0.00	97259	99.14

3	5	0.01	97264	99.15
4	3	0.00	97267	99.15
5	11	0.01	97278	99.16
6	9	0.01	97287	99.17
7	5	0.01	97292	99.18
8	36	0.04	97328	99.22
9	15	0.02	97343	99.23
10	21	0.02	97364	99.25
11	2	0.00	97366	99.25
12	16	0.02	97382	99.27
13	1	0.00	97383	99.27
14	2	0.00	97385	99.27
15	17	0.02	97402	99.29
16	15	0.02	97417	99.31
17	2	0.00	97419	99.31
18	15	0.02	97434	99.32
19	1	0.00	97435	99.32
20	39	0.04	97474	99.36
21	3	0.00	97477	99.37
22	4	0.00	97481	99.37
24	22	0.02	97503	99.39
25	19	0.02	97522	99.41
26	3	0.00	97525	99.42
27	8	0.01	97533	99.42
28	7	0.01	97540	99.43
29	3	0.00	97543	99.43
30	68	0.07	97611	99.50
31	1	0.00	97612	99.50
32	9	0.01	97621	99.51
33	2	0.00	97623	99.52
34	2	0.00	97625	99.52
35	47	0.05	97672	99.57
36	2	0.00	97674	99.57
37	2	0.00	97676	99.57
38	2	0.00	97678	99.57
40	246	0.25	97924	99.82
41	1	0.00	97925	99.82
42	8	0.01	97933	99.83
43	3	0.00	97936	99.83
44	3	0.00	97939	99.84
45	86	0.09	98025	99.93
46	2	0.00	98027	99.93
47	1	0.00	98028	99.93
48	7	0.01	98035	99.94
50	50	0.05	98085	99.99
52	1	0.00	98086	99.99
55	6	0.01	98092	99.99
60	3	0.00	98095	100.00
73	1	0.00	98096	100.00
75	1	0.00	98097	100.00
80	1	0.00	98098	100.00

ADAYHRSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98054	99.96	98054	99.96
1	44	0.04	98098	100.00

EDAYHRSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97912	99.81	97912	99.81
2	3	0.00	97915	99.81
3	2	0.00	97917	99.82
4	2	0.00	97919	99.82
5	4	0.00	97923	99.82
6	7	0.01	97930	99.83
7	2	0.00	97932	99.83
8	5	0.01	97937	99.84
9	1	0.00	97938	99.84
10	3	0.00	97941	99.84
11	1	0.00	97942	99.84
12	6	0.01	97948	99.85
14	1	0.00	97949	99.85
15	8	0.01	97957	99.86
16	4	0.00	97961	99.86
18	2	0.00	97963	99.86
20	11	0.01	97974	99.87
23	1	0.00	97975	99.87
24	5	0.01	97980	99.88
25	3	0.00	97983	99.88
26	1	0.00	97984	99.88
27	3	0.00	97987	99.89
28	5	0.01	97992	99.89
30	11	0.01	98003	99.90
32	2	0.00	98005	99.91
35	10	0.01	98015	99.92
36	2	0.00	98017	99.92
38	1	0.00	98018	99.92
40	41	0.04	98059	99.96
42	3	0.00	98062	99.96
44	2	0.00	98064	99.97
45	22	0.02	98086	99.99
48	3	0.00	98089	99.99
50	9	0.01	98098	100.00

ADAYHRSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98083	99.98	98083	99.98
1	15	0.02	98098	100.00

EDAYHRSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98082	99.98	98082	99.98
3	1	0.00	98083	99.98
6	1	0.00	98084	99.99
9	1	0.00	98085	99.99
25	1	0.00	98086	99.99
28	2	0.00	98088	99.99
30	1	0.00	98089	99.99
40	4	0.00	98093	99.99
45	4	0.00	98097	100.00
50	1	0.00	98098	100.00

ADAYHRSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EDAYHRSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
50	1	0.00	98098	100.00

ADAYHRSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EDAYHRSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
50	1	0.00	98098	100.00

ADAYHRSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRDAYCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97297	99.18	97297	99.18
0	12	0.01	97309	99.20
1	52	0.05	97361	99.25
2	2	0.00	97363	99.25

3	6	0.01	97369	99.26
4	4	0.00	97373	99.26
5	14	0.01	97387	99.28
6	7	0.01	97394	99.28
7	6	0.01	97400	99.29
8	31	0.03	97431	99.32
9	16	0.02	97447	99.34
10	22	0.02	97469	99.36
11	1	0.00	97470	99.36
12	12	0.01	97482	99.37
13	1	0.00	97483	99.37
14	4	0.00	97487	99.38
15	19	0.02	97506	99.40
16	14	0.01	97520	99.41
17	2	0.00	97522	99.41
18	10	0.01	97532	99.42
19	2	0.00	97534	99.43
20	41	0.04	97575	99.47
21	3	0.00	97578	99.47
22	3	0.00	97581	99.47
23	1	0.00	97582	99.47
24	21	0.02	97603	99.50
25	20	0.02	97623	99.52
26	3	0.00	97626	99.52
27	7	0.01	97633	99.53
28	8	0.01	97641	99.53
29	3	0.00	97644	99.54
30	61	0.06	97705	99.60
31	1	0.00	97706	99.60
32	10	0.01	97716	99.61
33	1	0.00	97717	99.61
34	2	0.00	97719	99.61
35	40	0.04	97759	99.65
36	5	0.01	97764	99.66
37	2	0.00	97766	99.66
38	3	0.00	97769	99.66
39	1	0.00	97770	99.67
40	214	0.22	97984	99.88
42	4	0.00	97988	99.89
43	2	0.00	97990	99.89
44	2	0.00	97992	99.89
45	70	0.07	98062	99.96
46	2	0.00	98064	99.97
47	1	0.00	98065	99.97
48	4	0.00	98069	99.97
50	25	0.03	98094	100.00
52	1	0.00	98095	100.00
55	1	0.00	98096	100.00
72	1	0.00	98097	100.00
80	1	0.00	98098	100.00

AHRDAYCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98012	99.91	98012	99.91
1	39	0.04	98051	99.95
3	47	0.05	98098	100.00

EHRDAYCB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97926	99.82	97926	99.82
0	4	0.00	97930	99.83
1	9	0.01	97939	99.84
2	2	0.00	97941	99.84
3	2	0.00	97943	99.84
4	1	0.00	97944	99.84
5	6	0.01	97950	99.85
6	5	0.01	97955	99.85
7	2	0.00	97957	99.86
8	3	0.00	97960	99.86
9	1	0.00	97961	99.86
10	4	0.00	97965	99.86
11	1	0.00	97966	99.87
12	3	0.00	97969	99.87
14	1	0.00	97970	99.87
15	8	0.01	97978	99.88
16	4	0.00	97982	99.88
18	2	0.00	97984	99.88
20	10	0.01	97994	99.89
23	1	0.00	97995	99.90
24	6	0.01	98001	99.90
25	2	0.00	98003	99.90
26	1	0.00	98004	99.90
27	2	0.00	98006	99.91
28	4	0.00	98010	99.91
30	8	0.01	98018	99.92
32	2	0.00	98020	99.92
35	10	0.01	98030	99.93
36	2	0.00	98032	99.93
38	3	0.00	98035	99.94
39	1	0.00	98036	99.94
40	37	0.04	98073	99.97
42	1	0.00	98074	99.98
44	1	0.00	98075	99.98
45	15	0.02	98090	99.99
48	3	0.00	98093	99.99
50	5	0.01	98098	100.00

AHRDAYCB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98078	99.98	98078	99.98
1	12	0.01	98090	99.99
3	8	0.01	98098	100.00

EHRDAYCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98082	99.98	98082	99.98
1	1	0.00	98083	99.98
3	1	0.00	98084	99.99
6	1	0.00	98085	99.99
9	1	0.00	98086	99.99
20	1	0.00	98087	99.99
25	2	0.00	98089	99.99
28	1	0.00	98090	99.99
30	2	0.00	98092	99.99
35	1	0.00	98093	99.99
40	2	0.00	98095	100.00
45	3	0.00	98098	100.00

AHRDAYCC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRDAYCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
30	1	0.00	98098	100.00

AHRDAYCD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRDAYCE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
30	1	0.00	98098	100.00

AHRDAYCE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97254	99.14	97254	99.14
1	722	0.74	97976	99.88
2	122	0.12	98098	100.00

APAYDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98063	99.96	98063	99.96
1	35	0.04	98098	100.00

EPAYDAYB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97912	99.81	97912	99.81
1	151	0.15	98063	99.96
2	35	0.04	98098	100.00

APAYDAYB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

EPAYDAYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98082	99.98	98082	99.98
1	13	0.01	98095	100.00
2	3	0.00	98098	100.00

APAYDAYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYDAYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
2	1	0.00	98098	100.00

APAYDAYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYDAYE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
2	1	0.00	98098	100.00

APAYDAYE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97376	99.26	97376	99.26
1	4	0.00	97380	99.27
3	4	0.00	97384	99.27
4	7	0.01	97391	99.28
5	5	0.01	97396	99.28
6	4	0.00	97400	99.29
7	2	0.00	97402	99.29
8	3	0.00	97405	99.29
9	1	0.00	97406	99.29
10	6	0.01	97412	99.30
11	2	0.00	97414	99.30
12	7	0.01	97421	99.31
13	6	0.01	97427	99.32
14	2	0.00	97429	99.32
15	6	0.01	97435	99.32
16	5	0.01	97440	99.33
17	4	0.00	97444	99.33
19	2	0.00	97446	99.34
20	11	0.01	97457	99.35
22	5	0.01	97462	99.35
23	5	0.01	97467	99.36
24	6	0.01	97473	99.36
25	13	0.01	97486	99.38
26	1	0.00	97487	99.38
27	2	0.00	97489	99.38
28	5	0.01	97494	99.38
29	1	0.00	97495	99.39
30	15	0.02	97510	99.40
31	2	0.00	97512	99.40
32	2	0.00	97514	99.40
35	9	0.01	97523	99.41
36	4	0.00	97527	99.42
37	3	0.00	97530	99.42
38	2	0.00	97532	99.42
39	1	0.00	97533	99.42
40	14	0.01	97547	99.44
41	1	0.00	97548	99.44
42	4	0.00	97552	99.44
43	2	0.00	97554	99.45
45	9	0.01	97563	99.45
48	2	0.00	97565	99.46
49	1	0.00	97566	99.46
50	21	0.02	97587	99.48
51	1	0.00	97588	99.48
52	1	0.00	97589	99.48
53	1	0.00	97590	99.48

55	9	0.01	97599	99.49
56	1	0.00	97600	99.49
59	1	0.00	97601	99.49
60	20	0.02	97621	99.51
61	1	0.00	97622	99.51
62	3	0.00	97625	99.52
63	4	0.00	97629	99.52
64	1	0.00	97630	99.52
65	11	0.01	97641	99.53
70	16	0.02	97657	99.55
71	1	0.00	97658	99.55
72	2	0.00	97660	99.55

TAMTDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
75	32	0.03	97692	99.59
76	1	0.00	97693	99.59
77	1	0.00	97694	99.59
78	2	0.00	97696	99.59
79	3	0.00	97699	99.59
80	17	0.02	97716	99.61
81	2	0.00	97718	99.61
83	4	0.00	97722	99.62
84	1	0.00	97723	99.62
85	9	0.01	97732	99.63
86	1	0.00	97733	99.63
88	3	0.00	97736	99.63
90	19	0.02	97755	99.65
91	1	0.00	97756	99.65
93	1	0.00	97757	99.65
95	5	0.01	97762	99.66
97	3	0.00	97765	99.66
99	3	0.00	97768	99.66
100	44	0.04	97812	99.71
101	1	0.00	97813	99.71
102	2	0.00	97815	99.71
103	1	0.00	97816	99.71
104	2	0.00	97818	99.71
105	7	0.01	97825	99.72
107	1	0.00	97826	99.72
109	1	0.00	97827	99.72
110	12	0.01	97839	99.74
112	2	0.00	97841	99.74
115	6	0.01	97847	99.74
117	4	0.00	97851	99.75
118	1	0.00	97852	99.75
119	1	0.00	97853	99.75
120	17	0.02	97870	99.77
123	1	0.00	97871	99.77
124	2	0.00	97873	99.77
125	14	0.01	97887	99.78
126	1	0.00	97888	99.79
127	2	0.00	97890	99.79

128	2	0.00	97892	99.79
129	1	0.00	97893	99.79
130	13	0.01	97906	99.80
131	2	0.00	97908	99.81
132	2	0.00	97910	99.81
135	11	0.01	97921	99.82
136	2	0.00	97923	99.82
138	3	0.00	97926	99.82
139	2	0.00	97928	99.83
140	10	0.01	97938	99.84
141	1	0.00	97939	99.84
142	1	0.00	97940	99.84
144	1	0.00	97941	99.84
145	3	0.00	97944	99.84
148	2	0.00	97946	99.85
149	2	0.00	97948	99.85
150	26	0.03	97974	99.87
152	1	0.00	97975	99.87
155	6	0.01	97981	99.88
156	1	0.00	97982	99.88

TAMTDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
157	2	0.00	97984	99.88
158	1	0.00	97985	99.88
160	7	0.01	97992	99.89
165	2	0.00	97994	99.89
166	2	0.00	97996	99.90
168	1	0.00	97997	99.90
169	1	0.00	97998	99.90
170	4	0.00	98002	99.90
171	3	0.00	98005	99.91
172	1	0.00	98006	99.91
175	9	0.01	98015	99.92
176	1	0.00	98016	99.92
180	3	0.00	98019	99.92
182	1	0.00	98020	99.92
184	1	0.00	98021	99.92
185	4	0.00	98025	99.93
187	1	0.00	98026	99.93
193	3	0.00	98029	99.93
194	1	0.00	98030	99.93
200	12	0.01	98042	99.94
201	1	0.00	98043	99.94
204	1	0.00	98044	99.94
205	1	0.00	98045	99.95
207	1	0.00	98046	99.95
210	1	0.00	98047	99.95
214	1	0.00	98048	99.95
215	1	0.00	98049	99.95
220	3	0.00	98052	99.95
224	1	0.00	98053	99.95
225	3	0.00	98056	99.96

231	1	0.00	98057	99.96
232	1	0.00	98058	99.96
235	1	0.00	98059	99.96
240	2	0.00	98061	99.96
242	1	0.00	98062	99.96
245	1	0.00	98063	99.96
249	1	0.00	98064	99.97
250	34	0.03	98098	100.00

AAMTDAYA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98022	99.92	98022	99.92
1	76	0.08	98098	100.00

TAMTDAYB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97947	99.85	97947	99.85
2	1	0.00	97948	99.85
3	1	0.00	97949	99.85
4	1	0.00	97950	99.85
6	1	0.00	97951	99.85
7	1	0.00	97952	99.85
8	1	0.00	97953	99.85
9	1	0.00	97954	99.85
10	3	0.00	97957	99.86
11	1	0.00	97958	99.86
12	4	0.00	97962	99.86
13	1	0.00	97963	99.86
15	2	0.00	97965	99.86
18	1	0.00	97966	99.87
20	2	0.00	97968	99.87
22	2	0.00	97970	99.87
24	4	0.00	97974	99.87
25	4	0.00	97978	99.88
26	2	0.00	97980	99.88
27	1	0.00	97981	99.88
30	4	0.00	97985	99.88
31	1	0.00	97986	99.89
32	1	0.00	97987	99.89
35	3	0.00	97990	99.89
36	1	0.00	97991	99.89
37	1	0.00	97992	99.89
40	3	0.00	97995	99.90
50	4	0.00	97999	99.90
55	1	0.00	98000	99.90
60	7	0.01	98007	99.91
63	3	0.00	98010	99.91
70	1	0.00	98011	99.91
75	7	0.01	98018	99.92
78	1	0.00	98019	99.92
80	5	0.01	98024	99.92

81	1	0.00	98025	99.93
83	2	0.00	98027	99.93
85	2	0.00	98029	99.93
88	1	0.00	98030	99.93
90	4	0.00	98034	99.93
95	1	0.00	98035	99.94
99	1	0.00	98036	99.94
100	6	0.01	98042	99.94
110	3	0.00	98045	99.95
112	1	0.00	98046	99.95
117	1	0.00	98047	99.95
118	1	0.00	98048	99.95
119	1	0.00	98049	99.95
120	4	0.00	98053	99.95
123	1	0.00	98054	99.96
125	2	0.00	98056	99.96
126	1	0.00	98057	99.96
129	1	0.00	98058	99.96
130	3	0.00	98061	99.96
135	2	0.00	98063	99.96
136	1	0.00	98064	99.97
137	1	0.00	98065	99.97
139	1	0.00	98066	99.97

TAMTDAYB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
140	1	0.00	98067	99.97
144	1	0.00	98068	99.97
145	1	0.00	98069	99.97
149	1	0.00	98070	99.97
150	3	0.00	98073	99.97
152	1	0.00	98074	99.98
155	1	0.00	98075	99.98
160	3	0.00	98078	99.98
161	1	0.00	98079	99.98
166	1	0.00	98080	99.98
171	1	0.00	98081	99.98
174	1	0.00	98082	99.98
175	4	0.00	98086	99.99
176	1	0.00	98087	99.99
184	1	0.00	98088	99.99
193	1	0.00	98089	99.99
196	1	0.00	98090	99.99
200	8	0.01	98098	100.00

AAMTDAYB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98080	99.98	98080	99.98
1	18	0.02	98098	100.00

TAMTDAYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTDAYC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTDAYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTDAYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTDAYE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTDAYE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EWHNURSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97732	99.63	97732	99.63
1	95	0.10	97827	99.72
2	69	0.07	97896	99.79
3	202	0.21	98098	100.00

  

AWHNURSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98007	99.91	98007	99.91
1	91	0.09	98098	100.00

EWHNURSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97934	99.83	97934	99.83
1	40	0.04	97974	99.87
2	26	0.03	98000	99.90
3	98	0.10	98098	100.00

AWHNURSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98046	99.95	98046	99.95
1	52	0.05	98098	100.00

EWHNURSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98076	99.98	98076	99.98
1	5	0.01	98081	99.98
2	5	0.01	98086	99.99
3	12	0.01	98098	100.00

AWHNURSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

EWHNURSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
3	1	0.00	98098	100.00

AWHNURSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHNURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHNURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ENURHRSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97732	99.63	97732	99.63
1	1	0.00	97733	99.63
2	4	0.00	97737	99.63
3	3	0.00	97740	99.64
4	11	0.01	97751	99.65
5	18	0.02	97769	99.66
6	21	0.02	97790	99.69
7	4	0.00	97794	99.69
8	19	0.02	97813	99.71
9	17	0.02	97830	99.73
10	16	0.02	97846	99.74
11	2	0.00	97848	99.75
12	17	0.02	97865	99.76
13	5	0.01	97870	99.77
14	2	0.00	97872	99.77
15	33	0.03	97905	99.80
16	7	0.01	97912	99.81
18	3	0.00	97915	99.81
20	27	0.03	97942	99.84
21	3	0.00	97945	99.84
24	7	0.01	97952	99.85
25	8	0.01	97960	99.86
28	1	0.00	97961	99.86
30	23	0.02	97984	99.88
32	2	0.00	97986	99.89
33	1	0.00	97987	99.89
34	1	0.00	97988	99.89
35	19	0.02	98007	99.91
36	2	0.00	98009	99.91
37	2	0.00	98011	99.91
40	53	0.05	98064	99.97
41	1	0.00	98065	99.97
42	4	0.00	98069	99.97
45	15	0.02	98084	99.99
48	2	0.00	98086	99.99
50	12	0.01	98098	100.00

ANURHRSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98079	99.98	98079	99.98
1	19	0.02	98098	100.00

ENURHRSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97934	99.83	97934	99.83
2	2	0.00	97936	99.83
3	2	0.00	97938	99.84
4	3	0.00	97941	99.84

5	20	0.02	97961	99.86
6	17	0.02	97978	99.88
7	4	0.00	97982	99.88
8	18	0.02	98000	99.90
9	9	0.01	98009	99.91
10	6	0.01	98015	99.92
11	2	0.00	98017	99.92
12	7	0.01	98024	99.92
13	1	0.00	98025	99.93
14	3	0.00	98028	99.93
15	14	0.01	98042	99.94
16	2	0.00	98044	99.94
20	8	0.01	98052	99.95
24	6	0.01	98058	99.96
25	1	0.00	98059	99.96
30	5	0.01	98064	99.97
32	1	0.00	98065	99.97
33	1	0.00	98066	99.97
34	1	0.00	98067	99.97
35	2	0.00	98069	99.97
36	1	0.00	98070	99.97
40	19	0.02	98089	99.99
42	2	0.00	98091	99.99
45	4	0.00	98095	100.00
50	3	0.00	98098	100.00

ANURHR5B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

ENURHR5C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98076	99.98	98076	99.98
1	1	0.00	98077	99.98
5	2	0.00	98079	99.98
6	5	0.01	98084	99.99
8	1	0.00	98085	99.99
10	3	0.00	98088	99.99
12	1	0.00	98089	99.99
15	2	0.00	98091	99.99
16	2	0.00	98093	99.99
20	1	0.00	98094	100.00
23	1	0.00	98095	100.00
30	2	0.00	98097	100.00
40	1	0.00	98098	100.00

ANURHR5C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

ENURHRSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
5	1	0.00	98097	100.00
40	1	0.00	98098	100.00

ANURHRSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ENURHRSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ANURHRSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRNURSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97819	99.72	97819	99.72
0	25	0.03	97844	99.74
1	19	0.02	97863	99.76
2	2	0.00	97865	99.76
3	3	0.00	97868	99.77
4	7	0.01	97875	99.77
5	11	0.01	97886	99.78
6	8	0.01	97894	99.79
7	5	0.01	97899	99.80
8	12	0.01	97911	99.81
9	7	0.01	97918	99.82
10	6	0.01	97924	99.82
11	1	0.00	97925	99.82
12	8	0.01	97933	99.83
13	4	0.00	97937	99.84
14	1	0.00	97938	99.84
15	15	0.02	97953	99.85
16	5	0.01	97958	99.86
20	22	0.02	97980	99.88
21	3	0.00	97983	99.88
24	6	0.01	97989	99.89
25	3	0.00	97992	99.89
30	17	0.02	98009	99.91
32	3	0.00	98012	99.91
35	16	0.02	98028	99.93
36	2	0.00	98030	99.93

37	2	0.00	98032	99.93
40	47	0.05	98079	99.98
41	1	0.00	98080	99.98
42	1	0.00	98081	99.98
45	10	0.01	98091	99.99
50	7	0.01	98098	100.00

AHRNURSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98069	99.97	98069	99.97
1	11	0.01	98080	99.98
3	18	0.02	98098	100.00

EHRNURSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97984	99.88	97984	99.88
0	13	0.01	97997	99.90
1	9	0.01	98006	99.91
2	4	0.00	98010	99.91
3	2	0.00	98012	99.91
4	5	0.01	98017	99.92
5	7	0.01	98024	99.92
6	9	0.01	98033	99.93
7	2	0.00	98035	99.94
8	3	0.00	98038	99.94
9	5	0.01	98043	99.94
10	1	0.00	98044	99.94
11	1	0.00	98045	99.95
12	5	0.01	98050	99.95
13	1	0.00	98051	99.95
14	1	0.00	98052	99.95
15	10	0.01	98062	99.96
16	2	0.00	98064	99.97
20	4	0.00	98068	99.97
24	4	0.00	98072	99.97
25	3	0.00	98075	99.98
28	1	0.00	98076	99.98
30	5	0.01	98081	99.98
32	1	0.00	98082	99.98
36	1	0.00	98083	99.98
40	10	0.01	98093	99.99
42	2	0.00	98095	100.00
45	1	0.00	98096	100.00
50	2	0.00	98098	100.00

AHRNURSB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98086	99.99	98086	99.99
1	3	0.00	98089	99.99
3	9	0.01	98098	100.00

EHRNURSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98085	99.99	98085	99.99
0	5	0.01	98090	99.99
3	1	0.00	98091	99.99
6	2	0.00	98093	99.99
10	1	0.00	98094	100.00
15	1	0.00	98095	100.00
23	1	0.00	98096	100.00
30	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRNURSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRNURSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
5	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRNURSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRNURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRNURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYNURA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97732	99.63	97732	99.63
1	281	0.29	98013	99.91
2	85	0.09	98098	100.00

APAYNURA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	16	0.02	98098	100.00

EPAYNURB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97934	99.83	97934	99.83
1	133	0.14	98067	99.97
2	31	0.03	98098	100.00

APAYNURB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

EPAYNURC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98076	99.98	98076	99.98
1	12	0.01	98088	99.99
2	10	0.01	98098	100.00

APAYNURC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPAYNURD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
2	1	0.00	98098	100.00

APAYNURD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYNURE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYNURE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTNURA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97817	99.71	97817	99.71
1	1	0.00	97818	99.71
3	1	0.00	97819	99.72
4	1	0.00	97820	99.72
5	1	0.00	97821	99.72
7	1	0.00	97822	99.72
8	3	0.00	97825	99.72
10	4	0.00	97829	99.73
11	1	0.00	97830	99.73
12	3	0.00	97833	99.73
13	1	0.00	97834	99.73
14	1	0.00	97835	99.73
15	2	0.00	97837	99.73
16	3	0.00	97840	99.74
17	2	0.00	97842	99.74
18	4	0.00	97846	99.74
19	1	0.00	97847	99.74
20	11	0.01	97858	99.76
21	1	0.00	97859	99.76
22	4	0.00	97863	99.76
23	1	0.00	97864	99.76
24	3	0.00	97867	99.76
25	13	0.01	97880	99.78
26	3	0.00	97883	99.78
27	2	0.00	97885	99.78
28	1	0.00	97886	99.78
29	1	0.00	97887	99.78
30	4	0.00	97891	99.79
31	3	0.00	97894	99.79
32	3	0.00	97897	99.80
33	1	0.00	97898	99.80
34	2	0.00	97900	99.80
35	9	0.01	97909	99.81
36	1	0.00	97910	99.81
37	1	0.00	97911	99.81
38	1	0.00	97912	99.81
39	1	0.00	97913	99.81
40	6	0.01	97919	99.82
42	3	0.00	97922	99.82
43	1	0.00	97923	99.82
44	1	0.00	97924	99.82
45	8	0.01	97932	99.83
48	1	0.00	97933	99.83
50	10	0.01	97943	99.84
51	1	0.00	97944	99.84
52	2	0.00	97946	99.85

53	1	0.00	97947	99.85
55	1	0.00	97948	99.85
59	1	0.00	97949	99.85
60	5	0.01	97954	99.85
62	2	0.00	97956	99.86
63	3	0.00	97959	99.86
65	3	0.00	97962	99.86
66	1	0.00	97963	99.86
67	1	0.00	97964	99.86
69	1	0.00	97965	99.86
70	1	0.00	97966	99.87
75	8	0.01	97974	99.87

TAMTNURA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
78	1	0.00	97975	99.87
80	4	0.00	97979	99.88
83	4	0.00	97983	99.88
85	4	0.00	97987	99.89
88	1	0.00	97988	99.89
90	2	0.00	97990	99.89
95	3	0.00	97993	99.89
96	1	0.00	97994	99.89
97	1	0.00	97995	99.90
98	1	0.00	97996	99.90
100	10	0.01	98006	99.91
104	1	0.00	98007	99.91
105	3	0.00	98010	99.91
108	1	0.00	98011	99.91
110	4	0.00	98015	99.92
111	1	0.00	98016	99.92
112	3	0.00	98019	99.92
115	2	0.00	98021	99.92
120	8	0.01	98029	99.93
125	6	0.01	98035	99.94
128	1	0.00	98036	99.94
129	1	0.00	98037	99.94
130	4	0.00	98041	99.94
131	1	0.00	98042	99.94
133	1	0.00	98043	99.94
135	3	0.00	98046	99.95
136	1	0.00	98047	99.95
138	1	0.00	98048	99.95
140	2	0.00	98050	99.95
143	1	0.00	98051	99.95
145	2	0.00	98053	99.95
150	12	0.01	98065	99.97
162	1	0.00	98066	99.97
163	1	0.00	98067	99.97
165	3	0.00	98070	99.97
166	1	0.00	98071	99.97
169	1	0.00	98072	99.97
170	2	0.00	98074	99.98

173	2	0.00	98076	99.98
175	4	0.00	98080	99.98
180	1	0.00	98081	99.98
192	1	0.00	98082	99.98
193	1	0.00	98083	99.98
195	1	0.00	98084	99.99
200	1	0.00	98085	99.99
218	1	0.00	98086	99.99
230	12	0.01	98098	100.00

AAMTNURA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98070	99.97	98070	99.97
1	28	0.03	98098	100.00

TAMTNURB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97965	99.86	97965	99.86
6	1	0.00	97966	99.87
7	2	0.00	97968	99.87
9	1	0.00	97969	99.87
10	1	0.00	97970	99.87
11	1	0.00	97971	99.87
12	3	0.00	97974	99.87
15	2	0.00	97976	99.88
16	1	0.00	97977	99.88
18	4	0.00	97981	99.88
20	9	0.01	97990	99.89
21	2	0.00	97992	99.89
22	2	0.00	97994	99.89
23	1	0.00	97995	99.90
24	2	0.00	97997	99.90
25	9	0.01	98006	99.91
26	1	0.00	98007	99.91
28	5	0.01	98012	99.91
30	6	0.01	98018	99.92
31	2	0.00	98020	99.92
33	1	0.00	98021	99.92
34	1	0.00	98022	99.92
35	1	0.00	98023	99.92
36	1	0.00	98024	99.92
40	3	0.00	98027	99.93
43	1	0.00	98028	99.93
44	1	0.00	98029	99.93
45	6	0.01	98035	99.94
48	1	0.00	98036	99.94
50	4	0.00	98040	99.94
51	2	0.00	98042	99.94
52	1	0.00	98043	99.94
53	1	0.00	98044	99.94
55	3	0.00	98047	99.95

60	3	0.00	98050	99.95
63	2	0.00	98052	99.95
65	1	0.00	98053	99.95
67	1	0.00	98054	99.96
70	1	0.00	98055	99.96
72	1	0.00	98056	99.96
75	4	0.00	98060	99.96
76	1	0.00	98061	99.96
78	1	0.00	98062	99.96
80	2	0.00	98064	99.97
82	1	0.00	98065	99.97
90	1	0.00	98066	99.97
93	1	0.00	98067	99.97
100	5	0.01	98072	99.97
103	1	0.00	98073	99.97
105	1	0.00	98074	99.98
112	1	0.00	98075	99.98
114	1	0.00	98076	99.98
120	1	0.00	98077	99.98
125	2	0.00	98079	99.98
135	3	0.00	98082	99.98
140	1	0.00	98083	99.98
150	6	0.01	98089	99.99
160	1	0.00	98090	99.99

TAMTNURB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
162	1	0.00	98091	99.99
171	1	0.00	98092	99.99
175	6	0.01	98098	100.00

AAMTNURB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	7	0.01	98098	100.00

TAMTNURC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTNURC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTNURD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTNURD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTNURE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTNURE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHEADHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98034	99.93	98034	99.93
1	1	0.00	98035	99.94
4	1	0.00	98036	99.94
5	2	0.00	98038	99.94
6	1	0.00	98039	99.94
7	1	0.00	98040	99.94
8	3	0.00	98043	99.94
9	1	0.00	98044	99.94
10	1	0.00	98045	99.95
12	4	0.00	98049	99.95
14	2	0.00	98051	99.95
15	3	0.00	98054	99.96
16	5	0.01	98059	99.96
17	2	0.00	98061	99.96
18	1	0.00	98062	99.96
20	5	0.01	98067	99.97
22	1	0.00	98068	99.97
24	2	0.00	98070	99.97
25	2	0.00	98072	99.97
28	1	0.00	98073	99.97
30	8	0.01	98081	99.98
35	10	0.01	98091	99.99
37	1	0.00	98092	99.99
40	6	0.01	98098	100.00

AHEADHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EHEADHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98058	99.96	98058	99.96
2	1	0.00	98059	99.96
5	2	0.00	98061	99.96
6	2	0.00	98063	99.96
8	3	0.00	98066	99.97
10	1	0.00	98067	99.97
12	3	0.00	98070	99.97
14	1	0.00	98071	99.97
15	2	0.00	98073	99.97
16	6	0.01	98079	99.98
20	4	0.00	98083	99.98
23	1	0.00	98084	99.99
27	1	0.00	98085	99.99
30	1	0.00	98086	99.99
35	3	0.00	98089	99.99
37	1	0.00	98090	99.99
40	7	0.01	98097	100.00
45	1	0.00	98098	100.00

AHEADHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EHEADHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
6	1	0.00	98096	100.00
16	1	0.00	98097	100.00
27	1	0.00	98098	100.00

AHEADHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHEADHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHEADHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHEADHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHEADHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSTARA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98055	99.96	98055	99.96
0	5	0.01	98060	99.96
1	4	0.00	98064	99.97
4	2	0.00	98066	99.97
7	1	0.00	98067	99.97
8	4	0.00	98071	99.97
9	1	0.00	98072	99.97
10	1	0.00	98073	99.97
12	2	0.00	98075	99.98
14	1	0.00	98076	99.98
15	3	0.00	98079	99.98
16	2	0.00	98081	99.98
17	1	0.00	98082	99.98
18	1	0.00	98083	99.98
19	1	0.00	98084	99.99
20	2	0.00	98086	99.99
24	1	0.00	98087	99.99
25	1	0.00	98088	99.99
28	1	0.00	98089	99.99
30	1	0.00	98090	99.99
35	5	0.01	98095	100.00
40	3	0.00	98098	100.00

AHRSTARA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	2	0.00	98093	99.99
3	5	0.01	98098	100.00

EHRSTARB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98074	99.98	98074	99.98
0	3	0.00	98077	99.98
1	1	0.00	98078	99.98
3	1	0.00	98079	99.98
5	1	0.00	98080	99.98

8	1	0.00	98081	99.98
10	1	0.00	98082	99.98
12	2	0.00	98084	99.99
14	1	0.00	98085	99.99
15	2	0.00	98087	99.99
16	4	0.00	98091	99.99
20	1	0.00	98092	99.99
23	1	0.00	98093	99.99
27	1	0.00	98094	100.00
35	1	0.00	98095	100.00
39	1	0.00	98096	100.00
40	2	0.00	98098	100.00

AHRSTARB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
3	1	0.00	98098	100.00

EHRSTARC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
27	1	0.00	98098	100.00

AHRSTARC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSTARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRSTARD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSTARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRSTARE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYSTAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98034	99.93	98034	99.93
1	7	0.01	98041	99.94
2	57	0.06	98098	100.00

APAYSTAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EPAYSTAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98058	99.96	98058	99.96
1	6	0.01	98064	99.97
2	34	0.03	98098	100.00

APAYSTAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPAYSTAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
2	3	0.00	98098	100.00

APAYSTAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYSTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYSTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYSTAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

APAYSTAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTSTAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTSTAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

  

TAMTSTAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTSTAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

  

TAMTSTAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTSTAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTSTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTSTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTSTAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTSTAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHOTHEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97636	99.53	97636	99.53
1	193	0.20	97829	99.73
2	243	0.25	98072	99.97
3	26	0.03	98098	100.00

AWHOTHEA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98069	99.97	98069	99.97
1	29	0.03	98098	100.00

EWHOTHEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97977	99.88	97977	99.88
1	64	0.07	98041	99.94
2	51	0.05	98092	99.99
3	6	0.01	98098	100.00

AWHOTHEB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

EWHOTHEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98077	99.98	98077	99.98
1	17	0.02	98094	100.00
2	3	0.00	98097	100.00
3	1	0.00	98098	100.00

AWHOTHEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHOTHEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

AWHOTHEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHOTHEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
2	1	0.00	98098	100.00

AWHOTHEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EOTHEHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97636	99.53	97636	99.53
1	16	0.02	97652	99.55
2	26	0.03	97678	99.57
3	23	0.02	97701	99.60
4	29	0.03	97730	99.62
5	18	0.02	97748	99.64
6	8	0.01	97756	99.65
7	4	0.00	97760	99.66
8	27	0.03	97787	99.68
9	8	0.01	97795	99.69
10	22	0.02	97817	99.71
11	1	0.00	97818	99.71
12	15	0.02	97833	99.73
13	1	0.00	97834	99.73
14	2	0.00	97836	99.73
15	10	0.01	97846	99.74
16	8	0.01	97854	99.75
17	4	0.00	97858	99.76
18	5	0.01	97863	99.76

19	2	0.00	97865	99.76
20	32	0.03	97897	99.80
21	1	0.00	97898	99.80
22	1	0.00	97899	99.80
23	1	0.00	97900	99.80
24	14	0.01	97914	99.81
25	14	0.01	97928	99.83
26	1	0.00	97929	99.83
27	3	0.00	97932	99.83
28	2	0.00	97934	99.83
30	21	0.02	97955	99.85
32	9	0.01	97964	99.86
33	1	0.00	97965	99.86
35	17	0.02	97982	99.88
36	4	0.00	97986	99.89
37	1	0.00	97987	99.89
38	2	0.00	97989	99.89
40	60	0.06	98049	99.95
42	8	0.01	98057	99.96
43	3	0.00	98060	99.96
44	1	0.00	98061	99.96
45	19	0.02	98080	99.98
48	3	0.00	98083	99.98
49	1	0.00	98084	99.99
50	12	0.01	98096	100.00
56	1	0.00	98097	100.00
75	1	0.00	98098	100.00

AOTHEHRA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98054	99.96	98054	99.96
1	44	0.04	98098	100.00

EOTHEHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97977	99.88	97977	99.88
1	5	0.01	97982	99.88
2	7	0.01	97989	99.89
3	6	0.01	97995	99.90
4	6	0.01	98001	99.90
5	4	0.00	98005	99.91
6	4	0.00	98009	99.91
8	5	0.01	98014	99.91
9	2	0.00	98016	99.92
10	4	0.00	98020	99.92
12	6	0.01	98026	99.93
15	6	0.01	98032	99.93
16	7	0.01	98039	99.94
20	10	0.01	98049	99.95
22	1	0.00	98050	99.95
24	6	0.01	98056	99.96

25	2	0.00	98058	99.96
27	2	0.00	98060	99.96
28	1	0.00	98061	99.96
30	5	0.01	98066	99.97
32	2	0.00	98068	99.97
35	2	0.00	98070	99.97
38	1	0.00	98071	99.97
40	13	0.01	98084	99.99
42	3	0.00	98087	99.99
43	1	0.00	98088	99.99
45	5	0.01	98093	99.99
48	2	0.00	98095	100.00
50	2	0.00	98097	100.00
75	1	0.00	98098	100.00

AOTHEHRB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98085	99.99	98085	99.99
1	13	0.01	98098	100.00

EOTHEHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98077	99.98	98077	99.98
2	1	0.00	98078	99.98
3	3	0.00	98081	99.98
4	1	0.00	98082	99.98
8	1	0.00	98083	99.98
12	2	0.00	98085	99.99
15	1	0.00	98086	99.99
20	1	0.00	98087	99.99
25	2	0.00	98089	99.99
28	1	0.00	98090	99.99
30	2	0.00	98092	99.99
35	1	0.00	98093	99.99
36	1	0.00	98094	100.00
40	2	0.00	98096	100.00
45	1	0.00	98097	100.00
50	1	0.00	98098	100.00

AOTHEHRC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EOTHEHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	1	0.00	98097	100.00
16	1	0.00	98098	100.00

AOTHEHRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EOTHEHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
16	1	0.00	98098	100.00

AOTHEHRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHROTHERA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97683	99.58	97683	99.58
0	18	0.02	97701	99.60
1	11	0.01	97712	99.61
2	14	0.01	97726	99.62
3	13	0.01	97739	99.63
4	18	0.02	97757	99.65
5	19	0.02	97776	99.67
6	7	0.01	97783	99.68
7	5	0.01	97788	99.68
8	28	0.03	97816	99.71
9	3	0.00	97819	99.72
10	19	0.02	97838	99.73
11	1	0.00	97839	99.74
12	12	0.01	97851	99.75
13	2	0.00	97853	99.75
14	3	0.00	97856	99.75
15	6	0.01	97862	99.76
16	8	0.01	97870	99.77
17	4	0.00	97874	99.77
18	3	0.00	97877	99.77
19	2	0.00	97879	99.78
20	33	0.03	97912	99.81
21	1	0.00	97913	99.81
23	1	0.00	97914	99.81
24	14	0.01	97928	99.83
25	13	0.01	97941	99.84
26	1	0.00	97942	99.84
27	3	0.00	97945	99.84
28	2	0.00	97947	99.85
30	19	0.02	97966	99.87
32	8	0.01	97974	99.87
33	1	0.00	97975	99.87

35	15	0.02	97990	99.89
36	4	0.00	97994	99.89
38	3	0.00	97997	99.90
40	70	0.07	98067	99.97
42	5	0.01	98072	99.97
43	2	0.00	98074	99.98
44	1	0.00	98075	99.98
45	14	0.01	98089	99.99
48	1	0.00	98090	99.99
50	6	0.01	98096	100.00
56	1	0.00	98097	100.00
69	1	0.00	98098	100.00

AHROTHERA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98054	99.96	98054	99.96
1	42	0.04	98096	100.00
3	2	0.00	98098	100.00

EHROTHERB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97998	99.90	97998	99.90
0	9	0.01	98007	99.91
1	2	0.00	98009	99.91
2	1	0.00	98010	99.91
3	2	0.00	98012	99.91
4	1	0.00	98013	99.91
5	4	0.00	98017	99.92
6	2	0.00	98019	99.92
7	2	0.00	98021	99.92
8	4	0.00	98025	99.93
9	1	0.00	98026	99.93
10	4	0.00	98030	99.93
12	4	0.00	98034	99.93
15	2	0.00	98036	99.94
16	7	0.01	98043	99.94
20	13	0.01	98056	99.96
24	6	0.01	98062	99.96
25	2	0.00	98064	99.97
27	1	0.00	98065	99.97
30	4	0.00	98069	99.97
32	1	0.00	98070	99.97
35	2	0.00	98072	99.97
38	1	0.00	98073	99.97
40	17	0.02	98090	99.99
42	1	0.00	98091	99.99
45	4	0.00	98095	100.00
48	1	0.00	98096	100.00
50	1	0.00	98097	100.00
69	1	0.00	98098	100.00

AHROTHERB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98085	99.99	98085	99.99
1	12	0.01	98097	100.00
3	1	0.00	98098	100.00

EHROTHERC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98081	99.98	98081	99.98
3	1	0.00	98082	99.98
6	1	0.00	98083	99.98
7	1	0.00	98084	99.99
8	1	0.00	98085	99.99
10	1	0.00	98086	99.99
15	1	0.00	98087	99.99
20	1	0.00	98088	99.99
25	3	0.00	98091	99.99
30	1	0.00	98092	99.99
35	1	0.00	98093	99.99
36	1	0.00	98094	100.00
40	2	0.00	98096	100.00
45	1	0.00	98097	100.00
50	1	0.00	98098	100.00

AHROTHERC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHROTHERD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
16	1	0.00	98098	100.00

AHROTHERD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHROTHEREE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
16	1	0.00	98098	100.00

AHROTTEE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EPAYOTHA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97636	99.53	97636	99.53
1	311	0.32	97947	99.85
2	151	0.15	98098	100.00

  

APAYOTHA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98067	99.97	98067	99.97
1	31	0.03	98098	100.00

  

EPAYOTHB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97977	99.88	97977	99.88
1	81	0.08	98058	99.96
2	40	0.04	98098	100.00

  

APAYOTHB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	7	0.01	98098	100.00

  

EPAYOTHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98077	99.98	98077	99.98
1	14	0.01	98091	99.99
2	7	0.01	98098	100.00

  

APAYOTHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

  

EPAYOTHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
2	1	0.00	98098	100.00

APAYOTHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYOTHE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

APAYOTHE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97787	99.68	97787	99.68
1	5	0.01	97792	99.69
2	1	0.00	97793	99.69
3	1	0.00	97794	99.69
4	1	0.00	97795	99.69
5	2	0.00	97797	99.69
6	1	0.00	97798	99.69
7	2	0.00	97800	99.70
10	11	0.01	97811	99.71
12	1	0.00	97812	99.71
13	1	0.00	97813	99.71
14	2	0.00	97815	99.71
15	2	0.00	97817	99.71
16	1	0.00	97818	99.71
18	2	0.00	97820	99.72
20	19	0.02	97839	99.74
24	2	0.00	97841	99.74
25	9	0.01	97850	99.75
26	1	0.00	97851	99.75
27	2	0.00	97853	99.75
29	1	0.00	97854	99.75
30	14	0.01	97868	99.77
31	1	0.00	97869	99.77
32	3	0.00	97872	99.77
35	3	0.00	97875	99.77
40	9	0.01	97884	99.78
45	9	0.01	97893	99.79
48	1	0.00	97894	99.79
50	31	0.03	97925	99.82
54	1	0.00	97926	99.82
55	4	0.00	97930	99.83
56	1	0.00	97931	99.83
60	20	0.02	97951	99.85

64	2	0.00	97953	99.85
65	4	0.00	97957	99.86
68	2	0.00	97959	99.86
70	5	0.01	97964	99.86
72	2	0.00	97966	99.87
73	1	0.00	97967	99.87
75	19	0.02	97986	99.89
80	8	0.01	97994	99.89
83	1	0.00	97995	99.90
85	1	0.00	97996	99.90
90	8	0.01	98004	99.90
94	1	0.00	98005	99.91
96	1	0.00	98006	99.91
97	1	0.00	98007	99.91
100	23	0.02	98030	99.93
104	1	0.00	98031	99.93
110	3	0.00	98034	99.93
112	2	0.00	98036	99.94
120	3	0.00	98039	99.94
125	6	0.01	98045	99.95
130	1	0.00	98046	99.95
131	1	0.00	98047	99.95
133	2	0.00	98049	99.95
135	2	0.00	98051	99.95
137	1	0.00	98052	99.95

TAMTOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
140	4	0.00	98056	99.96
144	1	0.00	98057	99.96
150	9	0.01	98066	99.97
156	1	0.00	98067	99.97
160	1	0.00	98068	99.97
175	1	0.00	98069	99.97
187	1	0.00	98070	99.97
195	1	0.00	98071	99.97
200	5	0.01	98076	99.98
220	1	0.00	98077	99.98
250	2	0.00	98079	99.98
253	1	0.00	98080	99.98
276	2	0.00	98082	99.98
280	2	0.00	98084	99.99
281	1	0.00	98085	99.99
300	2	0.00	98087	99.99
350	11	0.01	98098	100.00

AAMTOTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98050	99.95	98050	99.95
1	48	0.05	98098	100.00

TAMTOTHB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98017	99.92	98017	99.92
4	1	0.00	98018	99.92
6	1	0.00	98019	99.92
7	1	0.00	98020	99.92
10	2	0.00	98022	99.92
15	3	0.00	98025	99.93
16	1	0.00	98026	99.93
18	2	0.00	98028	99.93
20	1	0.00	98029	99.93
23	1	0.00	98030	99.93
25	3	0.00	98033	99.93
26	1	0.00	98034	99.93
30	5	0.01	98039	99.94
33	1	0.00	98040	99.94
35	2	0.00	98042	99.94
40	2	0.00	98044	99.94
45	1	0.00	98045	99.95
50	8	0.01	98053	99.95
55	1	0.00	98054	99.96
60	3	0.00	98057	99.96
70	1	0.00	98058	99.96
75	3	0.00	98061	99.96
80	3	0.00	98064	99.97
83	1	0.00	98065	99.97
90	3	0.00	98068	99.97
100	6	0.01	98074	99.98
120	1	0.00	98075	99.98
125	2	0.00	98077	99.98
130	1	0.00	98078	99.98
133	1	0.00	98079	99.98
135	1	0.00	98080	99.98
137	1	0.00	98081	99.98
140	1	0.00	98082	99.98
144	1	0.00	98083	99.98
150	6	0.01	98089	99.99
152	1	0.00	98090	99.99
175	1	0.00	98091	99.99
200	1	0.00	98092	99.99
250	6	0.01	98098	100.00

AAMTOTHB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98088	99.99	98088	99.99
1	10	0.01	98098	100.00

TAMTOTHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTOTHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTOTHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTOTHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTOTHE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTOTHE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

ESCHOOWA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96548	98.42	96548	98.42
1	547	0.56	97095	98.98
2	1003	1.02	98098	100.00

  

ASCHOOWA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98017	99.92	98017	99.92
1	81	0.08	98098	100.00

  

ESCHOOWB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97181	99.07	97181	99.07
1	311	0.32	97492	99.38
2	606	0.62	98098	100.00

ASCHOOWB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98040	99.94	98040	99.94
1	58	0.06	98098	100.00

ESCHOOWC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97906	99.80	97906	99.80
1	69	0.07	97975	99.87
2	123	0.13	98098	100.00

ASCHOOWC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98089	99.99	98089	99.99
1	9	0.01	98098	100.00

ESCHOOWD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
1	10	0.01	98082	99.98
2	16	0.02	98098	100.00

ASCHOOWD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESCHOOWE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ASCHOOWE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSCHWA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97551	99.44	97551	99.44
3	3	0.00	97554	99.45
4	6	0.01	97560	99.45

5	5	0.01	97565	99.46
6	13	0.01	97578	99.47
7	19	0.02	97597	99.49
8	10	0.01	97607	99.50
9	3	0.00	97610	99.50
10	2	0.00	97612	99.50
12	18	0.02	97630	99.52
13	11	0.01	97641	99.53
14	1	0.00	97642	99.54
15	64	0.07	97706	99.60
16	7	0.01	97713	99.61
17	6	0.01	97719	99.61
18	10	0.01	97729	99.62
19	1	0.00	97730	99.62
20	40	0.04	97770	99.67
21	3	0.00	97773	99.67
25	16	0.02	97789	99.69
26	2	0.00	97791	99.69
27	1	0.00	97792	99.69
30	68	0.07	97860	99.76
32	15	0.02	97875	99.77
33	6	0.01	97881	99.78
34	4	0.00	97885	99.78
35	129	0.13	98014	99.91
36	10	0.01	98024	99.92
37	7	0.01	98031	99.93
38	6	0.01	98037	99.94
39	1	0.00	98038	99.94
40	55	0.06	98093	99.99
42	1	0.00	98094	100.00
45	2	0.00	98096	100.00
50	2	0.00	98098	100.00

AHRSCHWA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98038	99.94	98038	99.94
1	60	0.06	98098	100.00

EHRSchWB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97787	99.68	97787	99.68
3	3	0.00	97790	99.69
4	3	0.00	97793	99.69
5	7	0.01	97800	99.70
6	8	0.01	97808	99.70
7	9	0.01	97817	99.71
8	7	0.01	97824	99.72
9	2	0.00	97826	99.72
10	2	0.00	97828	99.72
12	6	0.01	97834	99.73
13	5	0.01	97839	99.74

14	1	0.00	97840	99.74
15	39	0.04	97879	99.78
16	1	0.00	97880	99.78
17	5	0.01	97885	99.78
18	7	0.01	97892	99.79
19	1	0.00	97893	99.79
20	33	0.03	97926	99.82
24	1	0.00	97927	99.83
25	11	0.01	97938	99.84
27	1	0.00	97939	99.84
28	2	0.00	97941	99.84
30	48	0.05	97989	99.89
32	5	0.01	97994	99.89
33	2	0.00	97996	99.90
35	62	0.06	98058	99.96
36	4	0.00	98062	99.96
37	4	0.00	98066	99.97
38	4	0.00	98070	99.97
40	28	0.03	98098	100.00

AHRSCHWB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98068	99.97	98068	99.97
1	30	0.03	98098	100.00

EHRCHWC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98029	99.93	98029	99.93
3	1	0.00	98030	99.93
7	3	0.00	98033	99.93
8	2	0.00	98035	99.94
9	2	0.00	98037	99.94
10	1	0.00	98038	99.94
12	4	0.00	98042	99.94
14	2	0.00	98044	99.94
15	7	0.01	98051	99.95
18	4	0.00	98055	99.96
19	1	0.00	98056	99.96
20	4	0.00	98060	99.96
24	1	0.00	98061	99.96
25	2	0.00	98063	99.96
28	1	0.00	98064	99.97
30	10	0.01	98074	99.98
33	1	0.00	98075	99.98
35	15	0.02	98090	99.99
38	1	0.00	98091	99.99
40	7	0.01	98098	100.00

AHRSCHWC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EHRSCHWD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98088	99.99	98088	99.99
6	1	0.00	98089	99.99
13	1	0.00	98090	99.99
15	1	0.00	98091	99.99
30	1	0.00	98092	99.99
32	2	0.00	98094	100.00
35	3	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRSCHWD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRSCHWE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRSCHWE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSCHOA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97551	99.44	97551	99.44
0	120	0.12	97671	99.56
1	43	0.04	97714	99.61
2	2	0.00	97716	99.61
3	7	0.01	97723	99.62
4	3	0.00	97726	99.62
5	15	0.02	97741	99.64
6	14	0.01	97755	99.65
7	8	0.01	97763	99.66
8	14	0.01	97777	99.67
9	4	0.00	97781	99.68
10	13	0.01	97794	99.69
11	2	0.00	97796	99.69

12	23	0.02	97819	99.72
13	6	0.01	97825	99.72
14	2	0.00	97827	99.72
15	43	0.04	97870	99.77
16	6	0.01	97876	99.77
17	3	0.00	97879	99.78
18	7	0.01	97886	99.78
19	4	0.00	97890	99.79
20	33	0.03	97923	99.82
21	3	0.00	97926	99.82
23	1	0.00	97927	99.83
24	5	0.01	97932	99.83
25	18	0.02	97950	99.85
26	3	0.00	97953	99.85
27	1	0.00	97954	99.85
28	1	0.00	97955	99.85
29	1	0.00	97956	99.86
30	41	0.04	97997	99.90
32	8	0.01	98005	99.91
33	3	0.00	98008	99.91
34	1	0.00	98009	99.91
35	54	0.06	98063	99.96
36	2	0.00	98065	99.97
37	4	0.00	98069	99.97
38	5	0.01	98074	99.98
40	21	0.02	98095	100.00
45	2	0.00	98097	100.00
50	1	0.00	98098	100.00

AHRSCHOA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97883	99.78	97883	99.78
1	183	0.19	98066	99.97
3	32	0.03	98098	100.00

EHRSCHOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97787	99.68	97787	99.68
0	82	0.08	97869	99.77
1	29	0.03	97898	99.80
2	7	0.01	97905	99.80
3	4	0.00	97909	99.81
4	6	0.01	97915	99.81
5	10	0.01	97925	99.82
6	7	0.01	97932	99.83
7	1	0.00	97933	99.83
8	4	0.00	97937	99.84
9	2	0.00	97939	99.84
10	4	0.00	97943	99.84
11	1	0.00	97944	99.84
12	14	0.01	97958	99.86

13	3	0.00	97961	99.86
14	3	0.00	97964	99.86
15	19	0.02	97983	99.88
17	3	0.00	97986	99.89
18	5	0.01	97991	99.89
19	1	0.00	97992	99.89
20	23	0.02	98015	99.92
21	1	0.00	98016	99.92
23	1	0.00	98017	99.92
24	8	0.01	98025	99.93
25	6	0.01	98031	99.93
28	2	0.00	98033	99.93
30	23	0.02	98056	99.96
32	5	0.01	98061	99.96
33	1	0.00	98062	99.96
35	20	0.02	98082	99.98
37	3	0.00	98085	99.99
38	2	0.00	98087	99.99
40	11	0.01	98098	100.00

AHRSCHOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97952	99.85	97952	99.85
1	124	0.13	98076	99.98
3	22	0.02	98098	100.00

EHRSCHOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98029	99.93	98029	99.93
0	27	0.03	98056	99.96
1	4	0.00	98060	99.96
2	4	0.00	98064	99.97
3	2	0.00	98066	99.97
5	2	0.00	98068	99.97
6	1	0.00	98069	99.97
8	2	0.00	98071	99.97
9	2	0.00	98073	99.97
10	1	0.00	98074	99.98
12	3	0.00	98077	99.98
13	1	0.00	98078	99.98
14	1	0.00	98079	99.98
15	3	0.00	98082	99.98
16	1	0.00	98083	99.98
17	1	0.00	98084	99.99
18	1	0.00	98085	99.99
20	1	0.00	98086	99.99
22	1	0.00	98087	99.99
24	1	0.00	98088	99.99
25	2	0.00	98090	99.99
33	1	0.00	98091	99.99
35	4	0.00	98095	100.00
40	3	0.00	98098	100.00

AHRSCHOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98050	99.95	98050	99.95
1	45	0.05	98095	100.00
3	3	0.00	98098	100.00

EHRSCOD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98088	99.99	98088	99.99
0	4	0.00	98092	99.99
3	1	0.00	98093	99.99
13	1	0.00	98094	100.00
20	1	0.00	98095	100.00
28	1	0.00	98096	100.00
32	1	0.00	98097	100.00
35	1	0.00	98098	100.00

AHRSCHOD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	5	0.01	98098	100.00

EHRSCHOE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRSCHOE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESELFCAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96548	98.42	96548	98.42
1	4	0.00	96552	98.42
2	1546	1.58	98098	100.00

ASELFCAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98016	99.92	98016	99.92
1	82	0.08	98098	100.00

ESELCAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97181	99.07	97181	99.07
1	4	0.00	97185	99.07
2	913	0.93	98098	100.00

ASELCAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98044	99.94	98044	99.94
1	54	0.06	98098	100.00

ESELCAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97906	99.80	97906	99.80
1	1	0.00	97907	99.81
2	191	0.19	98098	100.00

ASELCAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

ESELCAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
2	26	0.03	98098	100.00

ASELCAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

ESELCAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ASELCAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EKIDHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	3	0.00	98097	100.00
11	1	0.00	98098	100.00

AKIDHR1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EKIDHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	2	0.00	98096	100.00
6	1	0.00	98097	100.00
20	1	0.00	98098	100.00

AKIDHR1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EKIDHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
5	1	0.00	98098	100.00

AKIDHR1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EKIDHR1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AKIDHR1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EKIDHR1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AKIDHR1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EKIDHR2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
0	1	0.00	98097	100.00
1	1	0.00	98098	100.00

  

AKIDHR2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

  

EKIDHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
6	1	0.00	98098	100.00

  

AKIDHR2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EKIDHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
0	1	0.00	98098	100.00

  

AKIDHR2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EKIDHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AKIDHR2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EKIDHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AKIDHR2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EDAYCHAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94260	96.09	94260	96.09
1	251	0.26	94511	96.34
2	3587	3.66	98098	100.00

  

ADAYCHAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97905	99.80	97905	99.80
1	193	0.20	98098	100.00

  

EDAYCHAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97065	98.95	97065	98.95
1	61	0.06	97126	99.01
2	972	0.99	98098	100.00

  

ADAYCHAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98056	99.96	98056	99.96
1	42	0.04	98098	100.00

  

EDAYCHAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97977	99.88	97977	99.88
1	8	0.01	97985	99.88
2	113	0.12	98098	100.00

ADAYCHAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

EDAYCHAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98087	99.99	98087	99.99
2	11	0.01	98098	100.00

ADAYCHAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EDAYCHAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

ADAYCHAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYHELA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94260	96.09	94260	96.09
1	415	0.42	94675	96.51
2	3423	3.49	98098	100.00

APAYHELA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97493	99.38	97493	99.38
1	605	0.62	98098	100.00

EPAYHELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97065	98.95	97065	98.95
1	107	0.11	97172	99.06
2	926	0.94	98098	100.00

APAYHELB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97937	99.84	97937	99.84
1	161	0.16	98098	100.00

EPAYHELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97977	99.88	97977	99.88
1	18	0.02	97995	99.90
2	103	0.10	98098	100.00

APAYHELC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98083	99.98	98083	99.98
1	15	0.02	98098	100.00

EPAYHELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98087	99.99	98087	99.99
2	11	0.01	98098	100.00

APAYHELD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPAYHELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

APAYHELE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHOPA1A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97683	99.58	97683	99.58
1	275	0.28	97958	99.86
2	140	0.14	98098	100.00

EWHOPA2A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97683	99.58	97683	99.58
1	92	0.09	97775	99.67
2	323	0.33	98098	100.00

EWHOPA3A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97683	99.58	97683	99.58
1	11	0.01	97694	99.59
2	404	0.41	98098	100.00

EWHOPA4A	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97683	99.58	97683	99.58
1	39	0.04	97722	99.62
2	376	0.38	98098	100.00

AWHOPAA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98034	99.93	98034	99.93
1	64	0.07	98098	100.00

EWHOPA1B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97991	99.89	97991	99.89
1	74	0.08	98065	99.97
2	33	0.03	98098	100.00

EWHOPA2B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97991	99.89	97991	99.89
1	11	0.01	98002	99.90
2	96	0.10	98098	100.00

EWHOPA3B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97991	99.89	97991	99.89
1	7	0.01	97998	99.90
2	100	0.10	98098	100.00

EWHOPA4B	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97991	99.89	97991	99.89
1	15	0.02	98006	99.91
2	92	0.09	98098	100.00

AWHOPAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98080	99.98	98080	99.98
1	18	0.02	98098	100.00

EWHOPA1C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98080	99.98	98080	99.98
1	10	0.01	98090	99.99
2	8	0.01	98098	100.00

EWHOPA2C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98080	99.98	98080	99.98
1	3	0.00	98083	99.98
2	15	0.02	98098	100.00

EWHOPA3C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98080	99.98	98080	99.98
1	2	0.00	98082	99.98
2	16	0.02	98098	100.00

EWHOPA4C	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98080	99.98	98080	99.98
1	3	0.00	98083	99.98
2	15	0.02	98098	100.00

AWHOPAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EWHOPA1D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

EWHOPA2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

EWHOPA3D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

EWHOPA4D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AWHOPAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EWHOPA1E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

EWHOPA2E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

EWHOPA3E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

EWHOPA4E	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHOPAE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESATISA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92593	94.39	92593	94.39
1	4796	4.89	97389	99.28
2	502	0.51	97891	99.79
3	91	0.09	97982	99.88
4	53	0.05	98035	99.94
5	63	0.06	98098	100.00

ESATISB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98083	99.98	98083	99.98
5	15	0.02	98098	100.00

ESATISC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97852	99.75	97852	99.75
1	221	0.23	98073	99.97
2	17	0.02	98090	99.99
3	5	0.01	98095	100.00
4	3	0.00	98098	100.00

ESATISD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98070	99.97	98070	99.97
1	25	0.03	98095	100.00
2	2	0.00	98097	100.00
3	1	0.00	98098	100.00

ESATISE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	3	0.00	98097	100.00
2	1	0.00	98098	100.00

ELISTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	92115	93.90	92115	93.90
1	160	0.16	92275	94.06
2	5823	5.94	98098	100.00

ALISTA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97661	99.55	97661	99.55
1	437	0.45	98098	100.00

ELISTB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96385	98.25	96385	98.25
1	55	0.06	96440	98.31
2	1658	1.69	98098	100.00

ALISTB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97997	99.90	97997	99.90
1	101	0.10	98098	100.00

ELISTC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97840	99.74	97840	99.74
1	9	0.01	97849	99.75
2	249	0.25	98098	100.00

ALISTC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98087	99.99	98087	99.99
1	11	0.01	98098	100.00

ELISTD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
2	29	0.03	98098	100.00

ALISTD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

ELISTE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

ALISTE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ECCUNV2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85832	87.50	85832	87.50
1	12266	12.50	98098	100.00

ECCPNUMF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
102	893	0.91	90161	91.91
103	2968	3.03	93129	94.93
104	2699	2.75	95828	97.69
105	1237	1.26	97065	98.95
106	383	0.39	97448	99.34
107	110	0.11	97558	99.45
108	52	0.05	97610	99.50
109	14	0.01	97624	99.52
110	5	0.01	97629	99.52
111	1	0.00	97630	99.52
112	2	0.00	97632	99.52
113	2	0.00	97634	99.53
201	73	0.07	97707	99.60
202	62	0.06	97769	99.66
203	23	0.02	97792	99.69
204	12	0.01	97804	99.70
205	3	0.00	97807	99.70
208	1	0.00	97808	99.70
301	40	0.04	97848	99.75
302	40	0.04	97888	99.79
303	20	0.02	97908	99.81
304	18	0.02	97926	99.82
305	6	0.01	97932	99.83
306	2	0.00	97934	99.83
307	2	0.00	97936	99.83
401	49	0.05	97985	99.88
402	42	0.04	98027	99.93
403	32	0.03	98059	99.96
404	27	0.03	98086	99.99
405	9	0.01	98095	100.00
407	2	0.00	98097	100.00
408	1	0.00	98098	100.00

ECCPNUMG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
102	366	0.37	94943	96.78
103	1554	1.58	96497	98.37
104	966	0.98	97463	99.35
105	331	0.34	97794	99.69
106	94	0.10	97888	99.79
107	40	0.04	97928	99.83
108	10	0.01	97938	99.84
109	4	0.00	97942	99.84
110	1	0.00	97943	99.84
111	3	0.00	97946	99.85
112	2	0.00	97948	99.85
201	20	0.02	97968	99.87
202	12	0.01	97980	99.88
203	13	0.01	97993	99.89
204	2	0.00	97995	99.90
207	1	0.00	97996	99.90
301	15	0.02	98011	99.91
302	6	0.01	98017	99.92
303	12	0.01	98029	99.93
304	3	0.00	98032	99.93
305	1	0.00	98033	99.93
306	1	0.00	98034	99.93
401	19	0.02	98053	99.95
402	14	0.01	98067	99.97
403	16	0.02	98083	99.98
404	8	0.01	98091	99.99
405	1	0.00	98092	99.99
406	6	0.01	98098	100.00

ECCPNUMH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
102	105	0.11	97425	99.31
103	384	0.39	97809	99.71
104	154	0.16	97963	99.86
105	62	0.06	98025	99.93
106	29	0.03	98054	99.96
107	10	0.01	98064	99.97
108	1	0.00	98065	99.97
109	1	0.00	98066	99.97
110	2	0.00	98068	99.97
111	2	0.00	98070	99.97
201	2	0.00	98072	99.97
202	2	0.00	98074	99.98
203	1	0.00	98075	99.98
206	1	0.00	98076	99.98
301	3	0.00	98079	99.98
302	1	0.00	98080	99.98
304	2	0.00	98082	99.98

401	4	0.00	98086	99.99
402	5	0.01	98091	99.99
403	4	0.00	98095	100.00
404	1	0.00	98096	100.00
405	2	0.00	98098	100.00

ECCPNUMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
102	16	0.02	97971	99.87
103	71	0.07	98042	99.94
104	24	0.02	98066	99.97
105	14	0.01	98080	99.98
106	5	0.01	98085	99.99
107	2	0.00	98087	99.99
109	1	0.00	98088	99.99
110	2	0.00	98090	99.99
201	1	0.00	98091	99.99
205	1	0.00	98092	99.99
301	1	0.00	98093	99.99
302	1	0.00	98094	100.00
303	1	0.00	98095	100.00
401	2	0.00	98097	100.00
403	1	0.00	98098	100.00

ECCPNUMJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
102	1	0.00	98073	99.97
103	7	0.01	98080	99.98
104	10	0.01	98090	99.99
105	3	0.00	98093	99.99
106	2	0.00	98095	100.00
108	1	0.00	98096	100.00
109	2	0.00	98098	100.00

ECCAGEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
6	1411	1.44	90679	92.44
7	1299	1.32	91978	93.76
8	1119	1.14	93097	94.90
9	917	0.93	94014	95.84
10	927	0.94	94941	96.78
11	846	0.86	95787	97.64
12	774	0.79	96561	98.43
13	762	0.78	97323	99.21
14	775	0.79	98098	100.00

ECCAGEG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
6	17	0.02	94594	96.43
7	120	0.12	94714	96.55
8	318	0.32	95032	96.87
9	434	0.44	95466	97.32
10	471	0.48	95937	97.80
11	521	0.53	96458	98.33
12	547	0.56	97005	98.89
13	544	0.55	97549	99.44
14	549	0.56	98098	100.00

ECCAGEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
7	3	0.00	97323	99.21
8	15	0.02	97338	99.23
9	41	0.04	97379	99.27
10	86	0.09	97465	99.35
11	127	0.13	97592	99.48
12	158	0.16	97750	99.65
13	155	0.16	97905	99.80
14	193	0.20	98098	100.00

ECCAGEI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
8	2	0.00	97957	99.86
10	9	0.01	97966	99.87
11	12	0.01	97978	99.88
12	36	0.04	98014	99.91
13	34	0.03	98048	99.95
14	50	0.05	98098	100.00

ECCAGEJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
10	1	0.00	98073	99.97
11	2	0.00	98075	99.98
12	1	0.00	98076	99.98
13	10	0.01	98086	99.99
14	12	0.01	98098	100.00

ECKD01F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91687	93.46	91687	93.46
1	1336	1.36	93023	94.83
2	5075	5.17	98098	100.00

ECKD01G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	95613	97.47	95613	97.47
1	553	0.56	96166	98.03
2	1932	1.97	98098	100.00

ECKD01H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97590	99.48	97590	99.48
1	112	0.11	97702	99.60
2	396	0.40	98098	100.00

ECKD01I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98021	99.92	98021	99.92
1	13	0.01	98034	99.93
2	64	0.07	98098	100.00

ECKD01J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98087	99.99	98087	99.99
1	2	0.00	98089	99.99
2	9	0.01	98098	100.00

ECKD02F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	91687	93.46	91687	93.46
1	350	0.36	92037	93.82
2	6061	6.18	98098	100.00

ECKD02G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	95613	97.47	95613	97.47
1	143	0.15	95756	97.61
2	2342	2.39	98098	100.00

ECKD02H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97590	99.48	97590	99.48
1	17	0.02	97607	99.50
2	491	0.50	98098	100.00

ECKD02I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98021	99.92	98021	99.92
1	4	0.00	98025	99.93
2	73	0.07	98098	100.00

ECKD02J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98087	99.99	98087	99.99
2	11	0.01	98098	100.00

ECKD03F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	716	0.73	89984	91.73
2	8114	8.27	98098	100.00

ECKD03G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	219	0.22	94796	96.63
2	3302	3.37	98098	100.00

ECKD03H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	42	0.04	97362	99.25
2	736	0.75	98098	100.00

ECKD03I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	10	0.01	97965	99.86
2	133	0.14	98098	100.00

ECKD03J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
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-1	98072	99.97	98072	99.97
1	1	0.00	98073	99.97
2	25	0.03	98098	100.00

ECKD04F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	184	0.19	89452	91.19
2	8646	8.81	98098	100.00

ECKD04G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	80	0.08	94657	96.49
2	3441	3.51	98098	100.00

ECKD04H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	19	0.02	97339	99.23
2	759	0.77	98098	100.00

ECKD04I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	3	0.00	97958	99.86
2	140	0.14	98098	100.00

ECKD04J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
2	26	0.03	98098	100.00

ECKD05F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	1215	1.24	90483	92.24
2	7615	7.76	98098	100.00

ECKD05G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	392	0.40	94969	96.81
2	3129	3.19	98098	100.00

ECKD05H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	73	0.07	97393	99.28
2	705	0.72	98098	100.00

ECKD05I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	8	0.01	97963	99.86
2	135	0.14	98098	100.00

ECKD05J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
1	2	0.00	98074	99.98
2	24	0.02	98098	100.00

ECKD06F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	473	0.48	89741	91.48
2	8357	8.52	98098	100.00

ECKD06G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	151	0.15	94728	96.56
2	3370	3.44	98098	100.00

ECKD06H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	33	0.03	97353	99.24
2	745	0.76	98098	100.00

ECKD06I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	2	0.00	97957	99.86
2	141	0.14	98098	100.00

ECKD06J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
2	26	0.03	98098	100.00

ECKD07F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	136	0.14	89404	91.14
2	8694	8.86	98098	100.00

ECKD07G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	28	0.03	94605	96.44
2	3493	3.56	98098	100.00

ECKD07H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	10	0.01	97330	99.22
2	768	0.78	98098	100.00

ECKD07I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
2	143	0.15	98098	100.00

ECKD07J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
2	26	0.03	98098	100.00

ECKD08F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	390	0.40	89658	91.40
2	8440	8.60	98098	100.00

ECKD08G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	107	0.11	94684	96.52
2	3414	3.48	98098	100.00

ECKD08H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	19	0.02	97339	99.23
2	759	0.77	98098	100.00

ECKD08I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	3	0.00	97958	99.86
2	140	0.14	98098	100.00

ECKD08J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
1	1	0.00	98073	99.97
2	25	0.03	98098	100.00

ECKD09F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	555	0.57	89823	91.56
2	8275	8.44	98098	100.00

ECKD09G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	263	0.27	94840	96.68
2	3258	3.32	98098	100.00

ECKD09H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	66	0.07	97386	99.27
2	712	0.73	98098	100.00

ECKD09I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	7	0.01	97962	99.86
2	136	0.14	98098	100.00

ECKD09J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
2	26	0.03	98098	100.00

ECKD10F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	422	0.43	89690	91.43
2	8408	8.57	98098	100.00

ECKD10G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	165	0.17	94742	96.58
2	3356	3.42	98098	100.00

ECKD10H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	43	0.04	97363	99.25
2	735	0.75	98098	100.00

ECKD10I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	4	0.00	97959	99.86
2	139	0.14	98098	100.00

ECKD10J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
1	1	0.00	98073	99.97
2	25	0.03	98098	100.00

ECKD11F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	388	0.40	89656	91.39
2	8442	8.61	98098	100.00

ECKD11G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	150	0.15	94727	96.56
2	3371	3.44	98098	100.00

ECKD11H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	28	0.03	97348	99.24
2	750	0.76	98098	100.00

ECKD11I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	6	0.01	97961	99.86
2	137	0.14	98098	100.00

ECKD11J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
2	26	0.03	98098	100.00

ECKD12F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	581	0.59	89849	91.59
2	8249	8.41	98098	100.00

ECKD12G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	171	0.17	94748	96.59
2	3350	3.41	98098	100.00

ECKD12H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	29	0.03	97349	99.24
2	749	0.76	98098	100.00

ECKD12I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	5	0.01	97960	99.86
2	138	0.14	98098	100.00

ECKD12J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
2	26	0.03	98098	100.00

ECKD13F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	496	0.51	89764	91.50
2	8334	8.50	98098	100.00

ECKD13G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	158	0.16	94735	96.57
2	3363	3.43	98098	100.00

ECKD13H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	40	0.04	97360	99.25
2	738	0.75	98098	100.00

ECKD13I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	4	0.00	97959	99.86
2	139	0.14	98098	100.00

ECKD13J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
2	26	0.03	98098	100.00

ACCAREF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97744	99.64	97744	99.64
1	354	0.36	98098	100.00

ACCAREG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97986	99.89	97986	99.89
1	112	0.11	98098	100.00

ACCAREH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98073	99.97	98073	99.97
1	25	0.03	98098	100.00

ACCAREI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	5	0.01	98098	100.00

ACCAREJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHEPARF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96762	98.64	96762	98.64
1	1105	1.13	97867	99.76
2	204	0.21	98071	99.97
3	18	0.02	98089	99.99
4	9	0.01	98098	100.00

AWHEPARF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98043	99.94	98043	99.94
1	55	0.06	98098	100.00

EWHEPARG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97545	99.44	97545	99.44
1	461	0.47	98006	99.91
2	77	0.08	98083	99.98
3	7	0.01	98090	99.99
4	8	0.01	98098	100.00

AWHEPARG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98073	99.97	98073	99.97
1	25	0.03	98098	100.00

EWHEPARH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97986	99.89	97986	99.89
1	95	0.10	98081	99.98
2	14	0.01	98095	100.00
3	1	0.00	98096	100.00
4	2	0.00	98098	100.00

AWHEPARH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	5	0.01	98098	100.00

EWHEPARI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98085	99.99	98085	99.99
1	9	0.01	98094	100.00
2	4	0.00	98098	100.00

AWHEPARI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHEPARJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
2	1	0.00	98098	100.00

AWHEPARJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPARHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96762	98.64	96762	98.64
1	32	0.03	96794	98.67
2	74	0.08	96868	98.75
3	52	0.05	96920	98.80
4	54	0.06	96974	98.85
5	118	0.12	97092	98.97
6	43	0.04	97135	99.02
7	15	0.02	97150	99.03
8	86	0.09	97236	99.12
9	19	0.02	97255	99.14
10	175	0.18	97430	99.32
11	2	0.00	97432	99.32
12	39	0.04	97471	99.36
13	6	0.01	97477	99.37
14	7	0.01	97484	99.37
15	87	0.09	97571	99.46
16	30	0.03	97601	99.49
17	4	0.00	97605	99.50
18	7	0.01	97612	99.50
20	114	0.12	97726	99.62
21	1	0.00	97727	99.62
22	2	0.00	97729	99.62
24	30	0.03	97759	99.65
25	25	0.03	97784	99.68
26	1	0.00	97785	99.68
27	1	0.00	97786	99.68
28	5	0.01	97791	99.69
30	40	0.04	97831	99.73
31	2	0.00	97833	99.73
32	13	0.01	97846	99.74
33	3	0.00	97849	99.75
34	2	0.00	97851	99.75

35	26	0.03	97877	99.77
36	16	0.02	97893	99.79
37	1	0.00	97894	99.79
38	4	0.00	97898	99.80
40	78	0.08	97976	99.88
42	5	0.01	97981	99.88
44	2	0.00	97983	99.88
45	6	0.01	97989	99.89
48	33	0.03	98022	99.92
49	2	0.00	98024	99.92
50	13	0.01	98037	99.94
52	1	0.00	98038	99.94
53	1	0.00	98039	99.94
55	1	0.00	98040	99.94
56	3	0.00	98043	99.94
60	6	0.01	98049	99.95
70	6	0.01	98055	99.96
72	14	0.01	98069	99.97
74	1	0.00	98070	99.97
75	1	0.00	98071	99.97
76	1	0.00	98072	99.97
80	2	0.00	98074	99.98
84	5	0.01	98079	99.98
85	1	0.00	98080	99.98
90	1	0.00	98081	99.98
96	2	0.00	98083	99.98

EPARHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
98	1	0.00	98084	99.99
100	4	0.00	98088	99.99
112	1	0.00	98089	99.99
120	1	0.00	98090	99.99
126	2	0.00	98092	99.99
128	1	0.00	98093	99.99
150	1	0.00	98094	100.00
151	1	0.00	98095	100.00
168	3	0.00	98098	100.00

APARHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97921	99.82	97921	99.82
1	177	0.18	98098	100.00

EPARHR1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97545	99.44	97545	99.44
1	18	0.02	97563	99.45
2	28	0.03	97591	99.48

3	25	0.03	97616	99.51
4	23	0.02	97639	99.53
5	53	0.05	97692	99.59
6	18	0.02	97710	99.60
7	3	0.00	97713	99.61
8	26	0.03	97739	99.63
9	8	0.01	97747	99.64
10	63	0.06	97810	99.71
11	2	0.00	97812	99.71
12	17	0.02	97829	99.73
13	2	0.00	97831	99.73
14	5	0.01	97836	99.73
15	40	0.04	97876	99.77
16	15	0.02	97891	99.79
17	2	0.00	97893	99.79
18	5	0.01	97898	99.80
20	38	0.04	97936	99.83
24	14	0.01	97950	99.85
25	8	0.01	97958	99.86
26	1	0.00	97959	99.86
27	2	0.00	97961	99.86
28	7	0.01	97968	99.87
30	18	0.02	97986	99.89
31	3	0.00	97989	99.89
32	2	0.00	97991	99.89
33	3	0.00	97994	99.89
34	1	0.00	97995	99.90
35	11	0.01	98006	99.91
36	5	0.01	98011	99.91
38	1	0.00	98012	99.91
40	39	0.04	98051	99.95
42	2	0.00	98053	99.95
45	5	0.01	98058	99.96
48	9	0.01	98067	99.97
50	9	0.01	98076	99.98
53	1	0.00	98077	99.98
56	1	0.00	98078	99.98
60	3	0.00	98081	99.98
70	2	0.00	98083	99.98
72	4	0.00	98087	99.99
74	1	0.00	98088	99.99
76	1	0.00	98089	99.99
80	1	0.00	98090	99.99
84	1	0.00	98091	99.99
96	2	0.00	98093	99.99
100	2	0.00	98095	100.00
128	1	0.00	98096	100.00
150	1	0.00	98097	100.00
168	1	0.00	98098	100.00

APARHR1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98002	99.90	98002	99.90
1	96	0.10	98098	100.00

EPARHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97986	99.89	97986	99.89
1	5	0.01	97991	99.89
2	7	0.01	97998	99.90
3	5	0.01	98003	99.90
4	3	0.00	98006	99.91
5	9	0.01	98015	99.92
6	3	0.00	98018	99.92
7	2	0.00	98020	99.92
8	1	0.00	98021	99.92
9	1	0.00	98022	99.92
10	13	0.01	98035	99.94
12	5	0.01	98040	99.94
15	9	0.01	98049	99.95
16	2	0.00	98051	99.95
18	1	0.00	98052	99.95
20	7	0.01	98059	99.96
24	6	0.01	98065	99.97
25	3	0.00	98068	99.97
27	1	0.00	98069	99.97
28	1	0.00	98070	99.97
30	3	0.00	98073	99.97
33	2	0.00	98075	99.98
35	2	0.00	98077	99.98
36	1	0.00	98078	99.98
38	1	0.00	98079	99.98
40	12	0.01	98091	99.99
48	1	0.00	98092	99.99
50	3	0.00	98095	100.00
70	1	0.00	98096	100.00
128	1	0.00	98097	100.00
168	1	0.00	98098	100.00

APARHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98081	99.98	98081	99.98
1	17	0.02	98098	100.00

EPARHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98085	99.99	98085	99.99
2	1	0.00	98086	99.99
5	1	0.00	98087	99.99
8	1	0.00	98088	99.99
10	1	0.00	98089	99.99
15	1	0.00	98090	99.99
20	1	0.00	98091	99.99
24	1	0.00	98092	99.99
25	1	0.00	98093	99.99

40	3	0.00	98096	100.00
50	1	0.00	98097	100.00
168	1	0.00	98098	100.00

APARHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EPARHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
20	1	0.00	98097	100.00
168	1	0.00	98098	100.00

APARHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPARHR2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96762	98.64	96762	98.64
0	117	0.12	96879	98.76
1	37	0.04	96916	98.80
2	73	0.07	96989	98.87
3	47	0.05	97036	98.92
4	59	0.06	97095	98.98
5	127	0.13	97222	99.11
6	44	0.04	97266	99.15
7	19	0.02	97285	99.17
8	92	0.09	97377	99.27
9	20	0.02	97397	99.29
10	159	0.16	97556	99.45
11	2	0.00	97558	99.45
12	44	0.04	97602	99.49
13	3	0.00	97605	99.50
14	6	0.01	97611	99.50
15	85	0.09	97696	99.59
16	37	0.04	97733	99.63
17	3	0.00	97736	99.63
18	7	0.01	97743	99.64
19	1	0.00	97744	99.64
20	91	0.09	97835	99.73
21	2	0.00	97837	99.73
22	2	0.00	97839	99.74
23	1	0.00	97840	99.74

24	32	0.03	97872	99.77
25	20	0.02	97892	99.79
28	3	0.00	97895	99.79
29	1	0.00	97896	99.79
30	35	0.04	97931	99.83
31	3	0.00	97934	99.83
32	10	0.01	97944	99.84
33	3	0.00	97947	99.85
34	1	0.00	97948	99.85
35	19	0.02	97967	99.87
36	10	0.01	97977	99.88
37	3	0.00	97980	99.88
38	3	0.00	97983	99.88
40	79	0.08	98062	99.96
42	4	0.00	98066	99.97
44	2	0.00	98068	99.97
45	6	0.01	98074	99.98
48	6	0.01	98080	99.98
50	9	0.01	98089	99.99
51	2	0.00	98091	99.99
55	3	0.00	98094	100.00
58	1	0.00	98095	100.00
60	1	0.00	98096	100.00
62	1	0.00	98097	100.00
87	1	0.00	98098	100.00

APARHR2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97905	99.80	97905	99.80
1	182	0.19	98087	99.99
3	11	0.01	98098	100.00

EPARHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97545	99.44	97545	99.44
0	59	0.06	97604	99.50
1	20	0.02	97624	99.52
2	24	0.02	97648	99.54
3	25	0.03	97673	99.57
4	27	0.03	97700	99.59
5	53	0.05	97753	99.65
6	16	0.02	97769	99.66
7	4	0.00	97773	99.67
8	31	0.03	97804	99.70
9	8	0.01	97812	99.71
10	56	0.06	97868	99.77
11	2	0.00	97870	99.77
12	20	0.02	97890	99.79
13	1	0.00	97891	99.79
14	2	0.00	97893	99.79
15	37	0.04	97930	99.83

16	15	0.02	97945	99.84
17	2	0.00	97947	99.85
18	5	0.01	97952	99.85
20	29	0.03	97981	99.88
24	10	0.01	97991	99.89
25	7	0.01	97998	99.90
27	2	0.00	98000	99.90
28	2	0.00	98002	99.90
30	16	0.02	98018	99.92
31	3	0.00	98021	99.92
32	3	0.00	98024	99.92
33	3	0.00	98027	99.93
35	9	0.01	98036	99.94
36	2	0.00	98038	99.94
38	1	0.00	98039	99.94
40	41	0.04	98080	99.98
42	2	0.00	98082	99.98
45	3	0.00	98085	99.99
48	1	0.00	98086	99.99
50	6	0.01	98092	99.99
51	1	0.00	98093	99.99
53	1	0.00	98094	100.00
56	1	0.00	98095	100.00
58	1	0.00	98096	100.00
60	2	0.00	98098	100.00

APARHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97996	99.90	97996	99.90
1	97	0.10	98093	99.99
3	5	0.01	98098	100.00

EPARHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97986	99.89	97986	99.89
0	11	0.01	97997	99.90
1	6	0.01	98003	99.90
2	6	0.01	98009	99.91
3	5	0.01	98014	99.91
4	3	0.00	98017	99.92
5	7	0.01	98024	99.92
6	2	0.00	98026	99.93
7	3	0.00	98029	99.93
8	3	0.00	98032	99.93
9	2	0.00	98034	99.93
10	11	0.01	98045	99.95
12	5	0.01	98050	99.95
15	8	0.01	98058	99.96
16	2	0.00	98060	99.96
20	6	0.01	98066	99.97
24	6	0.01	98072	99.97

25	2	0.00	98074	99.98
27	1	0.00	98075	99.98
30	3	0.00	98078	99.98
33	2	0.00	98080	99.98
35	2	0.00	98082	99.98
36	1	0.00	98083	99.98
38	1	0.00	98084	99.99
40	12	0.01	98096	100.00
50	1	0.00	98097	100.00
60	1	0.00	98098	100.00

APARHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98080	99.98	98080	99.98
1	17	0.02	98097	100.00
3	1	0.00	98098	100.00

EPARHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98085	99.99	98085	99.99
1	2	0.00	98087	99.99
2	2	0.00	98089	99.99
5	1	0.00	98090	99.99
8	1	0.00	98091	99.99
10	1	0.00	98092	99.99
20	1	0.00	98093	99.99
24	1	0.00	98094	100.00
40	4	0.00	98098	100.00

APARHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EPARHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
0	1	0.00	98097	100.00
40	1	0.00	98098	100.00

APARHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHSELFF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97748	99.64	97748	99.64
1	245	0.25	97993	99.89
2	92	0.09	98085	99.99
3	13	0.01	98098	100.00

AWHSELFF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98084	99.99	98084	99.99
1	14	0.01	98098	100.00

EWHSELFG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	104	0.11	98059	99.96
2	32	0.03	98091	99.99
3	7	0.01	98098	100.00

AWHSELFG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

EWHSELFH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98081	99.98	98081	99.98
1	13	0.01	98094	100.00
2	2	0.00	98096	100.00
3	2	0.00	98098	100.00

AWHSELFH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHSELFI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	3	0.00	98097	100.00
3	1	0.00	98098	100.00

AWHSELFJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EWHSELFJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AWHSELFJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

ESELFHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97748	99.64	97748	99.64
1	37	0.04	97785	99.68
2	35	0.04	97820	99.72
3	21	0.02	97841	99.74
4	20	0.02	97861	99.76
5	29	0.03	97890	99.79
6	10	0.01	97900	99.80
7	11	0.01	97911	99.81
8	20	0.02	97931	99.83
9	3	0.00	97934	99.83
10	52	0.05	97986	99.89
12	11	0.01	97997	99.90
13	2	0.00	97999	99.90
14	1	0.00	98000	99.90
15	20	0.02	98020	99.92
16	6	0.01	98026	99.93
17	2	0.00	98028	99.93
18	1	0.00	98029	99.93
19	1	0.00	98030	99.93
20	12	0.01	98042	99.94
23	1	0.00	98043	99.94
24	3	0.00	98046	99.95
25	2	0.00	98048	99.95
28	1	0.00	98049	99.95
30	11	0.01	98060	99.96
31	1	0.00	98061	99.96
32	4	0.00	98065	99.97
35	11	0.01	98076	99.98
40	18	0.02	98094	100.00
45	3	0.00	98097	100.00
46	1	0.00	98098	100.00

ASELFHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98050	99.95	98050	99.95
1	43	0.04	98093	99.99
3	5	0.01	98098	100.00

ESELFHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	20	0.02	97975	99.87
2	20	0.02	97995	99.90
3	11	0.01	98006	99.91
4	8	0.01	98014	99.91
5	12	0.01	98026	99.93
6	6	0.01	98032	99.93
7	4	0.00	98036	99.94
8	8	0.01	98044	99.94
9	2	0.00	98046	99.95
10	13	0.01	98059	99.96
11	1	0.00	98060	99.96
12	3	0.00	98063	99.96
15	9	0.01	98072	99.97
16	3	0.00	98075	99.98
18	1	0.00	98076	99.98
20	9	0.01	98085	99.99
25	2	0.00	98087	99.99
28	1	0.00	98088	99.99
30	4	0.00	98092	99.99
32	1	0.00	98093	99.99
35	2	0.00	98095	100.00
40	2	0.00	98097	100.00
45	1	0.00	98098	100.00

ASELFHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98081	99.98	98081	99.98
1	17	0.02	98098	100.00

ESELFHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98081	99.98	98081	99.98
1	3	0.00	98084	99.99
3	2	0.00	98086	99.99
4	2	0.00	98088	99.99
5	3	0.00	98091	99.99
9	1	0.00	98092	99.99
13	1	0.00	98093	99.99
15	2	0.00	98095	100.00

20	1	0.00	98096	100.00
30	1	0.00	98097	100.00
40	1	0.00	98098	100.00

ASELFHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

ESELFHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	1	0.00	98095	100.00
3	1	0.00	98096	100.00
7	1	0.00	98097	100.00
15	1	0.00	98098	100.00

ASELFHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESELFHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ASELFHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSB15F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97382	99.27	97382	99.27
1	681	0.69	98063	99.96
2	26	0.03	98089	99.99
3	9	0.01	98098	100.00

AWHSB15F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98070	99.97	98070	99.97
1	28	0.03	98098	100.00

EWHSB15G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97879	99.78	97879	99.78
1	211	0.22	98090	99.99
2	5	0.01	98095	100.00
3	3	0.00	98098	100.00

AWHSB15G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

EWHSB15H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98056	99.96	98056	99.96
1	40	0.04	98096	100.00
2	2	0.00	98098	100.00

AWHSB15H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHSB15I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98088	99.99	98088	99.99
1	9	0.01	98097	100.00
2	1	0.00	98098	100.00

AWHSB15I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSB15J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
2	1	0.00	98098	100.00

AWHSB15J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSBHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97382	99.27	97382	99.27
1	54	0.06	97436	99.33
2	113	0.12	97549	99.44
3	62	0.06	97611	99.50
4	54	0.06	97665	99.56
5	112	0.11	97777	99.67
6	20	0.02	97797	99.69
7	10	0.01	97807	99.70
8	30	0.03	97837	99.73
9	5	0.01	97842	99.74
10	105	0.11	97947	99.85
12	8	0.01	97955	99.85
13	2	0.00	97957	99.86
14	2	0.00	97959	99.86
15	45	0.05	98004	99.90
16	10	0.01	98014	99.91
18	4	0.00	98018	99.92
19	1	0.00	98019	99.92
20	19	0.02	98038	99.94
21	1	0.00	98039	99.94
22	4	0.00	98043	99.94
24	2	0.00	98045	99.95
25	6	0.01	98051	99.95
30	12	0.01	98063	99.96
32	1	0.00	98064	99.97
35	7	0.01	98071	99.97
36	3	0.00	98074	99.98
40	17	0.02	98091	99.99
41	1	0.00	98092	99.99
42	1	0.00	98093	99.99
50	1	0.00	98094	100.00
56	1	0.00	98095	100.00
69	1	0.00	98096	100.00
80	1	0.00	98097	100.00
99	1	0.00	98098	100.00

AWHSBHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98016	99.92	98016	99.92
1	82	0.08	98098	100.00

EWHSBHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97879	99.78	97879	99.78
1	15	0.02	97894	99.79
2	34	0.03	97928	99.83
3	15	0.02	97943	99.84
4	10	0.01	97953	99.85

5	32	0.03	97985	99.88
6	6	0.01	97991	99.89
7	3	0.00	97994	99.89
8	15	0.02	98009	99.91
9	1	0.00	98010	99.91
10	28	0.03	98038	99.94
12	2	0.00	98040	99.94
14	3	0.00	98043	99.94
15	19	0.02	98062	99.96
16	3	0.00	98065	99.97
18	1	0.00	98066	99.97
20	7	0.01	98073	99.97
24	1	0.00	98074	99.98
25	4	0.00	98078	99.98
30	7	0.01	98085	99.99
34	2	0.00	98087	99.99
35	2	0.00	98089	99.99
36	1	0.00	98090	99.99
40	6	0.01	98096	100.00
42	1	0.00	98097	100.00
56	1	0.00	98098	100.00

AWHSBHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98076	99.98	98076	99.98
1	22	0.02	98098	100.00

EWHSBHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98056	99.96	98056	99.96
1	1	0.00	98057	99.96
2	8	0.01	98065	99.97
3	4	0.00	98069	99.97
5	8	0.01	98077	99.98
6	2	0.00	98079	99.98
8	3	0.00	98082	99.98
10	4	0.00	98086	99.99
15	7	0.01	98093	99.99
16	2	0.00	98095	100.00
35	1	0.00	98096	100.00
36	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AWHSBHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EWHSBHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98088	99.99	98088	99.99
1	2	0.00	98090	99.99
2	1	0.00	98091	99.99
5	1	0.00	98092	99.99
14	1	0.00	98093	99.99
15	1	0.00	98094	100.00
20	1	0.00	98095	100.00
24	1	0.00	98096	100.00
35	1	0.00	98097	100.00
36	1	0.00	98098	100.00

AWHSBHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHSBHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
6	1	0.00	98098	100.00

AWHSBHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHR SB15F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97504	99.39	97504	99.39
0	40	0.04	97544	99.44
1	37	0.04	97581	99.47
2	75	0.08	97656	99.55
3	51	0.05	97707	99.60
4	35	0.04	97742	99.64
5	91	0.09	97833	99.73
6	14	0.01	97847	99.74
7	7	0.01	97854	99.75
8	21	0.02	97875	99.77
9	4	0.00	97879	99.78
10	86	0.09	97965	99.86
12	7	0.01	97972	99.87
13	2	0.00	97974	99.87
14	2	0.00	97976	99.88
15	39	0.04	98015	99.92
16	9	0.01	98024	99.92

18	4	0.00	98028	99.93
19	1	0.00	98029	99.93
20	17	0.02	98046	99.95
22	4	0.00	98050	99.95
24	2	0.00	98052	99.95
25	6	0.01	98058	99.96
30	11	0.01	98069	99.97
32	2	0.00	98071	99.97
35	5	0.01	98076	99.98
36	2	0.00	98078	99.98
40	15	0.02	98093	99.99
41	1	0.00	98094	100.00
42	1	0.00	98095	100.00
50	1	0.00	98096	100.00
56	1	0.00	98097	100.00
69	1	0.00	98098	100.00

AHR SB15F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98028	99.93	98028	99.93
1	70	0.07	98098	100.00

EHR SB15G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97921	99.82	97921	99.82
0	13	0.01	97934	99.83
1	12	0.01	97946	99.85
2	22	0.02	97968	99.87
3	8	0.01	97976	99.88
4	4	0.00	97980	99.88
5	26	0.03	98006	99.91
6	3	0.00	98009	99.91
7	3	0.00	98012	99.91
8	10	0.01	98022	99.92
9	1	0.00	98023	99.92
10	21	0.02	98044	99.94
12	2	0.00	98046	99.95
14	3	0.00	98049	99.95
15	19	0.02	98068	99.97
16	2	0.00	98070	99.97
18	1	0.00	98071	99.97
20	6	0.01	98077	99.98
24	1	0.00	98078	99.98
25	4	0.00	98082	99.98
30	4	0.00	98086	99.99
34	1	0.00	98087	99.99
35	3	0.00	98090	99.99
36	1	0.00	98091	99.99
40	5	0.01	98096	100.00
42	1	0.00	98097	100.00
56	1	0.00	98098	100.00

AHRSB15G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98080	99.98	98080	99.98
1	18	0.02	98098	100.00

EHRSB15H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98067	99.97	98067	99.97
1	2	0.00	98069	99.97
2	5	0.01	98074	99.98
3	2	0.00	98076	99.98
4	1	0.00	98077	99.98
5	6	0.01	98083	99.98
6	1	0.00	98084	99.99
8	2	0.00	98086	99.99
10	2	0.00	98088	99.99
15	6	0.01	98094	100.00
16	1	0.00	98095	100.00
35	1	0.00	98096	100.00
36	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRSB15H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRSB15I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98091	99.99	98091	99.99
0	1	0.00	98092	99.99
1	1	0.00	98093	99.99
5	1	0.00	98094	100.00
10	1	0.00	98095	100.00
15	1	0.00	98096	100.00
24	1	0.00	98097	100.00
36	1	0.00	98098	100.00

AHRSB15I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSB15J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
4	1	0.00	98098	100.00

AHRSB15J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSB14F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97914	99.81	97914	99.81
1	182	0.19	98096	100.00
2	1	0.00	98097	100.00
3	1	0.00	98098	100.00

AWHSB14F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98089	99.99	98089	99.99
1	9	0.01	98098	100.00

EWHSB14G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98018	99.92	98018	99.92
1	80	0.08	98098	100.00

AWHSB14G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

EWHSB14H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98079	99.98	98079	99.98
1	19	0.02	98098	100.00

AWHSB14H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHSB14I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
1	2	0.00	98097	100.00
3	1	0.00	98098	100.00

AWHSB14I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSB14J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSB14J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESB14HRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97914	99.81	97914	99.81
1	28	0.03	97942	99.84
2	40	0.04	97982	99.88
3	26	0.03	98008	99.91
4	9	0.01	98017	99.92
5	34	0.03	98051	99.95
6	3	0.00	98054	99.96
7	4	0.00	98058	99.96
8	6	0.01	98064	99.97
9	2	0.00	98066	99.97
10	14	0.01	98080	99.98
12	1	0.00	98081	99.98
14	1	0.00	98082	99.98
15	8	0.01	98090	99.99
16	1	0.00	98091	99.99
20	2	0.00	98093	99.99
25	1	0.00	98094	100.00
30	1	0.00	98095	100.00
35	1	0.00	98096	100.00
40	2	0.00	98098	100.00

ASB14HRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98075	99.98	98075	99.98
1	23	0.02	98098	100.00

ESB14HRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98018	99.92	98018	99.92
1	13	0.01	98031	99.93

2	20	0.02	98051	99.95
3	7	0.01	98058	99.96
4	2	0.00	98060	99.96
5	12	0.01	98072	99.97
6	2	0.00	98074	99.98
8	3	0.00	98077	99.98
9	1	0.00	98078	99.98
10	8	0.01	98086	99.99
12	1	0.00	98087	99.99
14	1	0.00	98088	99.99
15	3	0.00	98091	99.99
20	2	0.00	98093	99.99
30	1	0.00	98094	100.00
35	2	0.00	98096	100.00
40	2	0.00	98098	100.00

ASB14HRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98085	99.99	98085	99.99
1	13	0.01	98098	100.00

ESB14HRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98079	99.98	98079	99.98
1	3	0.00	98082	99.98
2	6	0.01	98088	99.99
3	1	0.00	98089	99.99
5	2	0.00	98091	99.99
7	1	0.00	98092	99.99
8	1	0.00	98093	99.99
10	4	0.00	98097	100.00
40	1	0.00	98098	100.00

ASB14HRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

ESB14HRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
5	1	0.00	98096	100.00
10	1	0.00	98097	100.00
40	1	0.00	98098	100.00

ASB14HRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

ESB14HRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ASB14HRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHR SB14F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97940	99.84	97940	99.84
0	23	0.02	97963	99.86
1	20	0.02	97983	99.88
2	22	0.02	98005	99.91
3	17	0.02	98022	99.92
4	8	0.01	98030	99.93
5	27	0.03	98057	99.96
6	3	0.00	98060	99.96
7	4	0.00	98064	99.97
8	5	0.01	98069	99.97
9	2	0.00	98071	99.97
10	11	0.01	98082	99.98
12	1	0.00	98083	99.98
15	8	0.01	98091	99.99
16	1	0.00	98092	99.99
20	2	0.00	98094	100.00
25	2	0.00	98096	100.00
35	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHR SB14F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98077	99.98	98077	99.98
1	21	0.02	98098	100.00

EHR SB14G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98034	99.93	98034	99.93
0	8	0.01	98042	99.94

1	9	0.01	98051	99.95
2	11	0.01	98062	99.96
3	6	0.01	98068	99.97
4	1	0.00	98069	99.97
5	9	0.01	98078	99.98
6	2	0.00	98080	99.98
8	2	0.00	98082	99.98
9	1	0.00	98083	99.98
10	8	0.01	98091	99.99
15	2	0.00	98093	99.99
20	1	0.00	98094	100.00
25	1	0.00	98095	100.00
30	1	0.00	98096	100.00
35	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRSB14G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98086	99.99	98086	99.99
1	12	0.01	98098	100.00

EHRSB14H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98084	99.99	98084	99.99
0	1	0.00	98085	99.99
1	2	0.00	98087	99.99
2	3	0.00	98090	99.99
5	1	0.00	98091	99.99
7	1	0.00	98092	99.99
8	1	0.00	98093	99.99
10	4	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRSB14H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EHRSB14I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
5	1	0.00	98096	100.00
10	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRSB14I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRSB14J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRSB14J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHGRANF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96883	98.76	96883	98.76
1	467	0.48	97350	99.24
2	738	0.75	98088	99.99
3	10	0.01	98098	100.00

AWHGRANF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98058	99.96	98058	99.96
1	40	0.04	98098	100.00

EWHGRANG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97706	99.60	97706	99.60
1	171	0.17	97877	99.77
2	219	0.22	98096	100.00
3	2	0.00	98098	100.00

AWHGRANG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98083	99.98	98083	99.98
1	15	0.02	98098	100.00

EWHGRANH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98025	99.93	98025	99.93
1	35	0.04	98060	99.96
2	38	0.04	98098	100.00

AWHGRANH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EWHGRANI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98090	99.99	98090	99.99
1	3	0.00	98093	99.99
2	5	0.01	98098	100.00

AWHGRANI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHGRANJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
2	1	0.00	98098	100.00

AWHGRANJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EGRANHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96883	98.76	96883	98.76
1	60	0.06	96943	98.82
2	116	0.12	97059	98.94
3	83	0.08	97142	99.03
4	84	0.09	97226	99.11
5	108	0.11	97334	99.22
6	44	0.04	97378	99.27
7	20	0.02	97398	99.29
8	60	0.06	97458	99.35
9	12	0.01	97470	99.36
10	163	0.17	97633	99.53
11	5	0.01	97638	99.53
12	21	0.02	97659	99.55
13	5	0.01	97664	99.56
14	5	0.01	97669	99.56
15	91	0.09	97760	99.66
16	19	0.02	97779	99.67

17	1	0.00	97780	99.68
18	9	0.01	97789	99.69
20	71	0.07	97860	99.76
21	1	0.00	97861	99.76
22	2	0.00	97863	99.76
23	1	0.00	97864	99.76
24	28	0.03	97892	99.79
25	22	0.02	97914	99.81
26	1	0.00	97915	99.81
27	2	0.00	97917	99.82
28	1	0.00	97918	99.82
30	29	0.03	97947	99.85
31	2	0.00	97949	99.85
32	2	0.00	97951	99.85
35	17	0.02	97968	99.87
36	13	0.01	97981	99.88
37	1	0.00	97982	99.88
40	59	0.06	98041	99.94
42	1	0.00	98042	99.94
45	4	0.00	98046	99.95
48	10	0.01	98056	99.96
50	9	0.01	98065	99.97
55	5	0.01	98070	99.97
60	3	0.00	98073	99.97
70	2	0.00	98075	99.98
72	3	0.00	98078	99.98
80	3	0.00	98081	99.98
84	2	0.00	98083	99.98
96	1	0.00	98084	99.99
99	14	0.01	98098	100.00

AGRANHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97979	99.88	97979	99.88
1	119	0.12	98098	100.00

EGRANHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97706	99.60	97706	99.60
1	26	0.03	97732	99.63
2	44	0.04	97776	99.67
3	28	0.03	97804	99.70
4	28	0.03	97832	99.73
5	39	0.04	97871	99.77
6	18	0.02	97889	99.79
7	12	0.01	97901	99.80
8	21	0.02	97922	99.82
9	1	0.00	97923	99.82
10	49	0.05	97972	99.87
11	2	0.00	97974	99.87
12	6	0.01	97980	99.88

13	1	0.00	97981	99.88
14	1	0.00	97982	99.88
15	26	0.03	98008	99.91
16	6	0.01	98014	99.91
18	3	0.00	98017	99.92
20	14	0.01	98031	99.93
21	1	0.00	98032	99.93
22	1	0.00	98033	99.93
24	5	0.01	98038	99.94
25	7	0.01	98045	99.95
28	2	0.00	98047	99.95
30	8	0.01	98055	99.96
31	1	0.00	98056	99.96
32	1	0.00	98057	99.96
33	1	0.00	98058	99.96
35	6	0.01	98064	99.97
36	2	0.00	98066	99.97
40	15	0.02	98081	99.98
45	2	0.00	98083	99.98
48	4	0.00	98087	99.99
50	2	0.00	98089	99.99
55	2	0.00	98091	99.99
70	1	0.00	98092	99.99
80	1	0.00	98093	99.99
84	1	0.00	98094	100.00
99	4	0.00	98098	100.00

AGRANHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98054	99.96	98054	99.96
1	44	0.04	98098	100.00

EGRANHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98025	99.93	98025	99.93
1	4	0.00	98029	99.93
2	7	0.01	98036	99.94
3	6	0.01	98042	99.94
4	3	0.00	98045	99.95
5	12	0.01	98057	99.96
6	4	0.00	98061	99.96
7	4	0.00	98065	99.97
8	3	0.00	98068	99.97
10	6	0.01	98074	99.98
11	2	0.00	98076	99.98
12	1	0.00	98077	99.98
15	2	0.00	98079	99.98
16	2	0.00	98081	99.98
18	1	0.00	98082	99.98
20	4	0.00	98086	99.99
24	2	0.00	98088	99.99

28	2	0.00	98090	99.99
35	1	0.00	98091	99.99
40	4	0.00	98095	100.00
45	1	0.00	98096	100.00
48	1	0.00	98097	100.00
84	1	0.00	98098	100.00

AGRANHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

EGRANHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98090	99.99	98090	99.99
3	1	0.00	98091	99.99
5	2	0.00	98093	99.99
7	1	0.00	98094	100.00
8	1	0.00	98095	100.00
10	2	0.00	98097	100.00
11	1	0.00	98098	100.00

AGRANHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EGRANHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
8	1	0.00	98098	100.00

AGRANHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRGRANF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97056	98.94	97056	98.94
0	66	0.07	97122	99.01
1	39	0.04	97161	99.04
2	79	0.08	97240	99.13
3	60	0.06	97300	99.19

4	57	0.06	97357	99.24
5	100	0.10	97457	99.35
6	31	0.03	97488	99.38
7	22	0.02	97510	99.40
8	69	0.07	97579	99.47
9	11	0.01	97590	99.48
10	146	0.15	97736	99.63
11	5	0.01	97741	99.64
12	16	0.02	97757	99.65
13	5	0.01	97762	99.66
14	5	0.01	97767	99.66
15	77	0.08	97844	99.74
16	22	0.02	97866	99.76
17	2	0.00	97868	99.77
18	6	0.01	97874	99.77
20	65	0.07	97939	99.84
21	1	0.00	97940	99.84
22	2	0.00	97942	99.84
23	1	0.00	97943	99.84
24	16	0.02	97959	99.86
25	18	0.02	97977	99.88
26	1	0.00	97978	99.88
27	1	0.00	97979	99.88
28	1	0.00	97980	99.88
29	2	0.00	97982	99.88
30	24	0.02	98006	99.91
31	2	0.00	98008	99.91
32	1	0.00	98009	99.91
35	10	0.01	98019	99.92
36	6	0.01	98025	99.93
37	1	0.00	98026	99.93
40	52	0.05	98078	99.98
43	1	0.00	98079	99.98
45	3	0.00	98082	99.98
48	1	0.00	98083	99.98
50	7	0.01	98090	99.99
55	7	0.01	98097	100.00
70	1	0.00	98098	100.00

AHRGRANF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97992	99.89	97992	99.89
1	100	0.10	98092	99.99
3	6	0.01	98098	100.00

EHRGRANG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97760	99.66	97760	99.66
0	21	0.02	97781	99.68
1	18	0.02	97799	99.70
2	28	0.03	97827	99.72

3	17	0.02	97844	99.74
4	22	0.02	97866	99.76
5	35	0.04	97901	99.80
6	11	0.01	97912	99.81
7	12	0.01	97924	99.82
8	25	0.03	97949	99.85
9	1	0.00	97950	99.85
10	47	0.05	97997	99.90
11	2	0.00	97999	99.90
12	7	0.01	98006	99.91
13	1	0.00	98007	99.91
14	1	0.00	98008	99.91
15	20	0.02	98028	99.93
16	5	0.01	98033	99.93
18	3	0.00	98036	99.94
20	14	0.01	98050	99.95
21	1	0.00	98051	99.95
22	1	0.00	98052	99.95
24	2	0.00	98054	99.96
25	7	0.01	98061	99.96
28	3	0.00	98064	99.97
30	5	0.01	98069	99.97
31	1	0.00	98070	99.97
32	1	0.00	98071	99.97
33	1	0.00	98072	99.97
35	4	0.00	98076	99.98
36	1	0.00	98077	99.98
40	16	0.02	98093	99.99
45	2	0.00	98095	100.00
55	3	0.00	98098	100.00

AHRGRANG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98061	99.96	98061	99.96
1	36	0.04	98097	100.00
3	1	0.00	98098	100.00

EHRGRANH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98040	99.94	98040	99.94
0	5	0.01	98045	99.95
1	2	0.00	98047	99.95
2	3	0.00	98050	99.95
3	3	0.00	98053	99.95
4	2	0.00	98055	99.96
5	9	0.01	98064	99.97
6	3	0.00	98067	99.97
7	3	0.00	98070	99.97
8	3	0.00	98073	99.97
10	4	0.00	98077	99.98
11	2	0.00	98079	99.98

12	1	0.00	98080	99.98
15	2	0.00	98082	99.98
16	2	0.00	98084	99.99
18	1	0.00	98085	99.99
20	3	0.00	98088	99.99
24	1	0.00	98089	99.99
28	2	0.00	98091	99.99
35	2	0.00	98093	99.99
40	3	0.00	98096	100.00
45	1	0.00	98097	100.00
55	1	0.00	98098	100.00

AHRGRANH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	4	0.00	98096	100.00
3	2	0.00	98098	100.00

EHRGRANI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98093	99.99	98093	99.99
0	1	0.00	98094	100.00
5	1	0.00	98095	100.00
7	1	0.00	98096	100.00
8	1	0.00	98097	100.00
11	1	0.00	98098	100.00

AHRGRANI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRGRANJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
0	1	0.00	98098	100.00

AHRGRANJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYGRAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96883	98.76	96883	98.76
1	91	0.09	96974	98.85
2	1124	1.15	98098	100.00

APAYGRAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98054	99.96	98054	99.96
1	44	0.04	98098	100.00

EPAYGRAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97706	99.60	97706	99.60
1	41	0.04	97747	99.64
2	351	0.36	98098	100.00

APAYGRAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98081	99.98	98081	99.98
1	17	0.02	98098	100.00

EPAYGRAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98025	99.93	98025	99.93
1	7	0.01	98032	99.93
2	66	0.07	98098	100.00

APAYGRAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EPAYGRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98090	99.99	98090	99.99
2	8	0.01	98098	100.00

APAYGRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYGRAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

APAYGRAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTGRAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98007	99.91	98007	99.91
1	2	0.00	98009	99.91
5	1	0.00	98010	99.91
6	1	0.00	98011	99.91
7	1	0.00	98012	99.91
8	1	0.00	98013	99.91
10	3	0.00	98016	99.92
11	1	0.00	98017	99.92
12	2	0.00	98019	99.92
13	1	0.00	98020	99.92
15	4	0.00	98024	99.92
18	1	0.00	98025	99.93
20	10	0.01	98035	99.94
22	1	0.00	98036	99.94
24	1	0.00	98037	99.94
25	9	0.01	98046	99.95
30	4	0.00	98050	99.95
31	1	0.00	98051	99.95
33	1	0.00	98052	99.95
35	4	0.00	98056	99.96
40	2	0.00	98058	99.96
45	1	0.00	98059	99.96
50	19	0.02	98078	99.98
60	5	0.01	98083	99.98
63	1	0.00	98084	99.99
70	1	0.00	98085	99.99
75	3	0.00	98088	99.99
80	2	0.00	98090	99.99
100	2	0.00	98092	99.99
140	1	0.00	98093	99.99
200	1	0.00	98094	100.00
225	4	0.00	98098	100.00

AAMTGRAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

TAMTGRAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98057	99.96	98057	99.96
1	2	0.00	98059	99.96

2	1	0.00	98060	99.96
5	1	0.00	98061	99.96
6	1	0.00	98062	99.96
8	1	0.00	98063	99.96
10	1	0.00	98064	99.97
12	2	0.00	98066	99.97
15	2	0.00	98068	99.97
20	4	0.00	98072	99.97
24	1	0.00	98073	99.97
25	3	0.00	98076	99.98
30	2	0.00	98078	99.98
33	1	0.00	98079	99.98
35	1	0.00	98080	99.98
40	1	0.00	98081	99.98
50	9	0.01	98090	99.99
60	2	0.00	98092	99.99
72	1	0.00	98093	99.99
75	5	0.01	98098	100.00

AAMTGRAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

TAMTGRAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTGRAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTGRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTGRAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTGRAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTGRAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHRELAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97625	99.52	97625	99.52
1	259	0.26	97884	99.78
2	203	0.21	98087	99.99
3	11	0.01	98098	100.00

AWHRELAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98069	99.97	98069	99.97
1	29	0.03	98098	100.00

EWHRELAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97947	99.85	97947	99.85
1	90	0.09	98037	99.94
2	56	0.06	98093	99.99
3	5	0.01	98098	100.00

AWHRELAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	5	0.01	98098	100.00

EWHRELAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98065	99.97	98065	99.97
1	21	0.02	98086	99.99
2	10	0.01	98096	100.00
3	2	0.00	98098	100.00

AWHRELAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHRELAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	1	0.00	98097	100.00
3	1	0.00	98098	100.00

AWHRELAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHRELAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHRELAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ERELHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97625	99.52	97625	99.52
1	42	0.04	97667	99.56
2	47	0.05	97714	99.61
3	27	0.03	97741	99.64
4	27	0.03	97768	99.66
5	35	0.04	97803	99.70
6	21	0.02	97824	99.72
7	8	0.01	97832	99.73
8	27	0.03	97859	99.76
9	3	0.00	97862	99.76
10	49	0.05	97911	99.81
12	20	0.02	97931	99.83
13	3	0.00	97934	99.83
14	3	0.00	97937	99.84
15	28	0.03	97965	99.86
16	15	0.02	97980	99.88
18	1	0.00	97981	99.88
20	23	0.02	98004	99.90
21	1	0.00	98005	99.91
22	2	0.00	98007	99.91
24	8	0.01	98015	99.92
25	10	0.01	98025	99.93
27	1	0.00	98026	99.93
28	2	0.00	98028	99.93
29	1	0.00	98029	99.93
30	14	0.01	98043	99.94

32	1	0.00	98044	99.94
35	10	0.01	98054	99.96
38	2	0.00	98056	99.96
40	25	0.03	98081	99.98
45	2	0.00	98083	99.98
48	6	0.01	98089	99.99
50	2	0.00	98091	99.99
55	4	0.00	98095	100.00
58	1	0.00	98096	100.00
72	1	0.00	98097	100.00
99	1	0.00	98098	100.00

ARELHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98026	99.93	98026	99.93
1	72	0.07	98098	100.00

ERELHR1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97947	99.85	97947	99.85
1	8	0.01	97955	99.85
2	18	0.02	97973	99.87
3	4	0.00	97977	99.88
4	11	0.01	97988	99.89
5	16	0.02	98004	99.90
6	8	0.01	98012	99.91
7	1	0.00	98013	99.91
8	1	0.00	98014	99.91
9	1	0.00	98015	99.92
10	13	0.01	98028	99.93
12	7	0.01	98035	99.94
13	2	0.00	98037	99.94
14	1	0.00	98038	99.94
15	13	0.01	98051	99.95
16	5	0.01	98056	99.96
20	9	0.01	98065	99.97
21	1	0.00	98066	99.97
22	1	0.00	98067	99.97
24	4	0.00	98071	99.97
25	2	0.00	98073	99.97
30	5	0.01	98078	99.98
32	1	0.00	98079	99.98
38	1	0.00	98080	99.98
40	11	0.01	98091	99.99
48	3	0.00	98094	100.00
50	2	0.00	98096	100.00
55	2	0.00	98098	100.00

ARELHR1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98077	99.98	98077	99.98
1	21	0.02	98098	100.00

ERELHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98065	99.97	98065	99.97
1	3	0.00	98068	99.97
2	6	0.01	98074	99.98
3	1	0.00	98075	99.98
4	2	0.00	98077	99.98
5	4	0.00	98081	99.98
6	3	0.00	98084	99.99
10	1	0.00	98085	99.99
12	2	0.00	98087	99.99
16	2	0.00	98089	99.99
20	2	0.00	98091	99.99
24	1	0.00	98092	99.99
30	1	0.00	98093	99.99
40	3	0.00	98096	100.00
48	1	0.00	98097	100.00
55	1	0.00	98098	100.00

ARELHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

ERELHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
4	1	0.00	98098	100.00

ARELHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ERELHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ARELHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ERELHR2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97718	99.61	97718	99.61
0	26	0.03	97744	99.64
1	25	0.03	97769	99.66
2	38	0.04	97807	99.70
3	18	0.02	97825	99.72
4	24	0.02	97849	99.75
5	29	0.03	97878	99.78
6	17	0.02	97895	99.79
7	5	0.01	97900	99.80
8	23	0.02	97923	99.82
9	2	0.00	97925	99.82
10	35	0.04	97960	99.86
12	13	0.01	97973	99.87
13	3	0.00	97976	99.88
14	1	0.00	97977	99.88
15	20	0.02	97997	99.90
16	16	0.02	98013	99.91
18	1	0.00	98014	99.91
20	14	0.01	98028	99.93
21	1	0.00	98029	99.93
22	1	0.00	98030	99.93
24	3	0.00	98033	99.93
25	9	0.01	98042	99.94
27	1	0.00	98043	99.94
28	2	0.00	98045	99.95
29	1	0.00	98046	99.95
30	13	0.01	98059	99.96
33	2	0.00	98061	99.96
35	7	0.01	98068	99.97
38	1	0.00	98069	99.97
40	21	0.02	98090	99.99
45	1	0.00	98091	99.99
48	1	0.00	98092	99.99
50	2	0.00	98094	100.00
55	4	0.00	98098	100.00

ARELHR2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98043	99.94	98043	99.94
1	54	0.06	98097	100.00
3	1	0.00	98098	100.00

ERELHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97975	99.87	97975	99.87
0	9	0.01	97984	99.88
1	5	0.01	97989	99.89
2	15	0.02	98004	99.90
3	4	0.00	98008	99.91
4	9	0.01	98017	99.92
5	11	0.01	98028	99.93
6	5	0.01	98033	99.93
7	1	0.00	98034	99.93
8	1	0.00	98035	99.94
9	1	0.00	98036	99.94
10	10	0.01	98046	99.95
12	5	0.01	98051	99.95
13	2	0.00	98053	99.95
15	10	0.01	98063	99.96
16	5	0.01	98068	99.97
20	7	0.01	98075	99.98
21	1	0.00	98076	99.98
22	1	0.00	98077	99.98
24	1	0.00	98078	99.98
25	2	0.00	98080	99.98
30	3	0.00	98083	99.98
32	1	0.00	98084	99.99
33	1	0.00	98085	99.99
40	10	0.01	98095	100.00
48	1	0.00	98096	100.00
50	1	0.00	98097	100.00
55	1	0.00	98098	100.00

ARELHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	16	0.02	98098	100.00

ERELHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98068	99.97	98068	99.97
0	1	0.00	98069	99.97
1	4	0.00	98073	99.97
2	4	0.00	98077	99.98
4	2	0.00	98079	99.98
5	4	0.00	98083	99.98
6	3	0.00	98086	99.99
10	1	0.00	98087	99.99
12	2	0.00	98089	99.99
16	1	0.00	98090	99.99
20	2	0.00	98092	99.99

24	1	0.00	98093	99.99
40	3	0.00	98096	100.00
48	1	0.00	98097	100.00
55	1	0.00	98098	100.00

ARELHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

ERELHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	1	0.00	98097	100.00
4	1	0.00	98098	100.00

ARELHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ERELHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ARELHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYRELF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97625	99.52	97625	99.52
1	60	0.06	97685	99.58
2	413	0.42	98098	100.00

APAYRELF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98071	99.97	98071	99.97
1	27	0.03	98098	100.00

EPAYRELG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97947	99.85	97947	99.85
1	19	0.02	97966	99.87
2	132	0.13	98098	100.00

APAYRELG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

EPAYRELH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98065	99.97	98065	99.97
1	3	0.00	98068	99.97
2	30	0.03	98098	100.00

APAYRELH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPAYRELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

APAYRELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYRELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYRELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTREL F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98038	99.94	98038	99.94
1	3	0.00	98041	99.94
2	2	0.00	98043	99.94
6	1	0.00	98044	99.94
10	3	0.00	98047	99.95
12	1	0.00	98048	99.95
15	1	0.00	98049	99.95
20	11	0.01	98060	99.96
25	10	0.01	98070	99.97
30	3	0.00	98073	99.97
35	2	0.00	98075	99.98
40	2	0.00	98077	99.98
42	1	0.00	98078	99.98
45	1	0.00	98079	99.98
50	6	0.01	98085	99.99
55	2	0.00	98087	99.99
60	3	0.00	98090	99.99
70	1	0.00	98091	99.99
75	7	0.01	98098	100.00

AAMTREL F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98088	99.99	98088	99.99
1	10	0.01	98098	100.00

TAMTREL G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTREL G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

TAMTREL H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTREL H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTRELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTRELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTRELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTRELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EHRFAM1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97962	99.86	97962	99.86
1	8	0.01	97970	99.87
2	6	0.01	97976	99.88
3	2	0.00	97978	99.88
4	8	0.01	97986	99.89
5	7	0.01	97993	99.89
6	6	0.01	97999	99.90
7	2	0.00	98001	99.90
8	3	0.00	98004	99.90
9	1	0.00	98005	99.91
10	42	0.04	98047	99.95
12	3	0.00	98050	99.95
15	15	0.02	98065	99.97
18	2	0.00	98067	99.97
20	9	0.01	98076	99.98
22	2	0.00	98078	99.98
24	1	0.00	98079	99.98
25	4	0.00	98083	99.98
30	6	0.01	98089	99.99
35	1	0.00	98090	99.99
36	2	0.00	98092	99.99
38	1	0.00	98093	99.99
40	3	0.00	98096	100.00
50	1	0.00	98097	100.00
55	1	0.00	98098	100.00

AHRFAM1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98089	99.99	98089	99.99
1	9	0.01	98098	100.00

EHRFAM1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98070	99.97	98070	99.97
1	1	0.00	98071	99.97
2	1	0.00	98072	99.97
3	2	0.00	98074	99.98
4	2	0.00	98076	99.98
5	2	0.00	98078	99.98
6	3	0.00	98081	99.98
7	1	0.00	98082	99.98
8	1	0.00	98083	99.98
9	1	0.00	98084	99.99
10	5	0.01	98089	99.99
15	1	0.00	98090	99.99
20	3	0.00	98093	99.99
25	1	0.00	98094	100.00
30	3	0.00	98097	100.00
36	1	0.00	98098	100.00

AHRFAM1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EHRFAM1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98088	99.99	98088	99.99
3	1	0.00	98089	99.99
5	2	0.00	98091	99.99
6	1	0.00	98092	99.99
8	1	0.00	98093	99.99
10	1	0.00	98094	100.00
15	1	0.00	98095	100.00
20	1	0.00	98096	100.00
25	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHRFAM1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRFAM1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AHRFAM1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EHRFAM1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AHRFAM1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EHRFAM2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97965	99.86	97965	99.86
0	3	0.00	97968	99.87
1	8	0.01	97976	99.88
2	6	0.01	97982	99.88
3	2	0.00	97984	99.88
4	11	0.01	97995	99.90
5	7	0.01	98002	99.90
6	3	0.00	98005	99.91
7	2	0.00	98007	99.91
8	2	0.00	98009	99.91
9	1	0.00	98010	99.91
10	41	0.04	98051	99.95
12	3	0.00	98054	99.96
15	15	0.02	98069	99.97
18	1	0.00	98070	99.97
20	8	0.01	98078	99.98
22	2	0.00	98080	99.98
24	1	0.00	98081	99.98
25	4	0.00	98085	99.99
30	5	0.01	98090	99.99
35	1	0.00	98091	99.99
36	2	0.00	98093	99.99
38	1	0.00	98094	100.00
40	3	0.00	98097	100.00
55	1	0.00	98098	100.00

AHRFAM2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98089	99.99	98089	99.99
1	9	0.01	98098	100.00

EHRFAM2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98070	99.97	98070	99.97
0	1	0.00	98071	99.97
1	1	0.00	98072	99.97
2	1	0.00	98073	99.97
3	3	0.00	98076	99.98
4	2	0.00	98078	99.98
5	2	0.00	98080	99.98
6	2	0.00	98082	99.98
7	1	0.00	98083	99.98
8	2	0.00	98085	99.99
10	5	0.01	98090	99.99
15	1	0.00	98091	99.99
20	2	0.00	98093	99.99
25	1	0.00	98094	100.00
30	3	0.00	98097	100.00
36	1	0.00	98098	100.00

AHRFAM2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EHRFAM2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98088	99.99	98088	99.99
3	1	0.00	98089	99.99
5	2	0.00	98091	99.99
6	1	0.00	98092	99.99
8	1	0.00	98093	99.99
10	1	0.00	98094	100.00
15	1	0.00	98095	100.00
20	2	0.00	98097	100.00
25	1	0.00	98098	100.00

AHRFAM2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRFAM2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AHRFAM2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EHRFAM2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AHRFAM2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EPAYFAMF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97962	99.86	97962	99.86
1	104	0.11	98066	99.97
2	32	0.03	98098	100.00

  

APAYFAMF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	5	0.01	98098	100.00

  

EPAYFAMG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98070	99.97	98070	99.97
1	19	0.02	98089	99.99
2	9	0.01	98098	100.00

  

APAYFAMG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPAYFAMH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98088	99.99	98088	99.99
1	4	0.00	98092	99.99
2	6	0.01	98098	100.00

APAYFAMH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYFAMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYFAMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYFAMJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYFAMJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTFAMF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97994	99.89	97994	99.89
1	1	0.00	97995	99.90
2	1	0.00	97996	99.90
5	1	0.00	97997	99.90
6	1	0.00	97998	99.90
7	1	0.00	97999	99.90
10	4	0.00	98003	99.90
11	1	0.00	98004	99.90
12	2	0.00	98006	99.91
15	1	0.00	98007	99.91
20	11	0.01	98018	99.92
22	1	0.00	98019	99.92
25	10	0.01	98029	99.93
27	1	0.00	98030	99.93

30	13	0.01	98043	99.94
33	4	0.00	98047	99.95
35	5	0.01	98052	99.95
36	1	0.00	98053	99.95
40	4	0.00	98057	99.96
49	1	0.00	98058	99.96
50	7	0.01	98065	99.97
53	1	0.00	98066	99.97
55	1	0.00	98067	99.97
60	2	0.00	98069	99.97
65	3	0.00	98072	99.97
75	6	0.01	98078	99.98
81	1	0.00	98079	99.98
85	5	0.01	98084	99.99
90	1	0.00	98085	99.99
96	1	0.00	98086	99.99
100	3	0.00	98089	99.99
115	1	0.00	98090	99.99
120	1	0.00	98091	99.99
130	1	0.00	98092	99.99
150	6	0.01	98098	100.00

AAMTFAMF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98087	99.99	98087	99.99
1	11	0.01	98098	100.00

TAMTFAMG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTFAMG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

TAMTFAMH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTFAMH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

TAMTFAMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTFAMI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTFAMJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTFAMJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHDAYCF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97708	99.60	97708	99.60
1	123	0.13	97831	99.73
2	26	0.03	97857	99.75
3	241	0.25	98098	100.00

AWHDAYCF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98068	99.97	98068	99.97
1	30	0.03	98098	100.00

EWHDAYCG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97991	99.89	97991	99.89
1	38	0.04	98029	99.93
2	7	0.01	98036	99.94
3	62	0.06	98098	100.00

AWHDAYCG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98085	99.99	98085	99.99
1	13	0.01	98098	100.00

EWHDAYCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98079	99.98	98079	99.98
1	8	0.01	98087	99.99
2	1	0.00	98088	99.99
3	10	0.01	98098	100.00

AWHDAYCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EWHDAYCI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
3	3	0.00	98098	100.00

AWHDAYCI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHDAYCJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
3	1	0.00	98098	100.00

AWHDAYCJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EDAYHRSF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97708	99.60	97708	99.60
1	15	0.02	97723	99.62
2	21	0.02	97744	99.64
3	20	0.02	97764	99.66
4	11	0.01	97775	99.67
5	20	0.02	97795	99.69
6	19	0.02	97814	99.71
7	11	0.01	97825	99.72
8	13	0.01	97838	99.73
9	7	0.01	97845	99.74

10	78	0.08	97923	99.82
11	2	0.00	97925	99.82
12	19	0.02	97944	99.84
13	3	0.00	97947	99.85
14	1	0.00	97948	99.85
15	49	0.05	97997	99.90
16	7	0.01	98004	99.90
17	2	0.00	98006	99.91
18	4	0.00	98010	99.91
20	30	0.03	98040	99.94
21	2	0.00	98042	99.94
22	3	0.00	98045	99.95
23	1	0.00	98046	99.95
24	1	0.00	98047	99.95
25	10	0.01	98057	99.96
30	11	0.01	98068	99.97
32	2	0.00	98070	99.97
35	8	0.01	98078	99.98
39	1	0.00	98079	99.98
40	17	0.02	98096	100.00
45	1	0.00	98097	100.00
50	1	0.00	98098	100.00

ADAYHRSF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98068	99.97	98068	99.97
1	30	0.03	98098	100.00

EDAYHRSG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97991	99.89	97991	99.89
1	4	0.00	97995	99.90
2	4	0.00	97999	99.90
3	1	0.00	98000	99.90
4	3	0.00	98003	99.90
5	9	0.01	98012	99.91
6	2	0.00	98014	99.91
7	3	0.00	98017	99.92
8	4	0.00	98021	99.92
9	4	0.00	98025	99.93
10	22	0.02	98047	99.95
12	2	0.00	98049	99.95
14	1	0.00	98050	99.95
15	15	0.02	98065	99.97
16	2	0.00	98067	99.97
18	1	0.00	98068	99.97
20	11	0.01	98079	99.98
25	4	0.00	98083	99.98
30	1	0.00	98084	99.99
32	1	0.00	98085	99.99

35	5	0.01	98090	99.99
40	6	0.01	98096	100.00
45	1	0.00	98097	100.00
50	1	0.00	98098	100.00

ADAYHRSG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	16	0.02	98098	100.00

EDAYHRSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98079	99.98	98079	99.98
2	1	0.00	98080	99.98
4	2	0.00	98082	99.98
5	3	0.00	98085	99.99
6	1	0.00	98086	99.99
8	1	0.00	98087	99.99
10	2	0.00	98089	99.99
15	3	0.00	98092	99.99
16	1	0.00	98093	99.99
20	3	0.00	98096	100.00
25	2	0.00	98098	100.00

ADAYHRSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EDAYHRSI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
4	1	0.00	98096	100.00
10	1	0.00	98097	100.00
40	1	0.00	98098	100.00

ADAYHRSI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EDAYHR SJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
40	1	0.00	98098	100.00

ADAYHRSJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRDAYCF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97715	99.61	97715	99.61
0	6	0.01	97721	99.62
1	15	0.02	97736	99.63
2	22	0.02	97758	99.65
3	14	0.01	97772	99.67
4	11	0.01	97783	99.68
5	22	0.02	97805	99.70
6	20	0.02	97825	99.72
7	12	0.01	97837	99.73
8	13	0.01	97850	99.75
9	7	0.01	97857	99.75
10	79	0.08	97936	99.83
11	2	0.00	97938	99.84
12	17	0.02	97955	99.85
14	1	0.00	97956	99.86
15	46	0.05	98002	99.90
16	6	0.01	98008	99.91
17	2	0.00	98010	99.91
18	5	0.01	98015	99.92
20	31	0.03	98046	99.95
21	1	0.00	98047	99.95
22	3	0.00	98050	99.95
23	1	0.00	98051	99.95
24	2	0.00	98053	99.95
25	9	0.01	98062	99.96
30	11	0.01	98073	99.97
32	1	0.00	98074	99.98
35	6	0.01	98080	99.98
39	1	0.00	98081	99.98
40	15	0.02	98096	100.00
45	1	0.00	98097	100.00
46	1	0.00	98098	100.00

AHRDAYCF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98068	99.97	98068	99.97
1	30	0.03	98098	100.00

EHRDAYCG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97992	99.89	97992	99.89
0	2	0.00	97994	99.89

1	4	0.00	97998	99.90
2	5	0.01	98003	99.90
4	3	0.00	98006	99.91
5	9	0.01	98015	99.92
6	2	0.00	98017	99.92
7	3	0.00	98020	99.92
8	5	0.01	98025	99.93
9	4	0.00	98029	99.93
10	23	0.02	98052	99.95
12	2	0.00	98054	99.96
14	1	0.00	98055	99.96
15	14	0.01	98069	99.97
16	1	0.00	98070	99.97
18	1	0.00	98071	99.97
20	11	0.01	98082	99.98
24	1	0.00	98083	99.98
25	3	0.00	98086	99.99
30	1	0.00	98087	99.99
35	5	0.01	98092	99.99
40	4	0.00	98096	100.00
45	1	0.00	98097	100.00
46	1	0.00	98098	100.00

AHRDAYCG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	16	0.02	98098	100.00

EHRDAYCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98080	99.98	98080	99.98
2	1	0.00	98081	99.98
3	1	0.00	98082	99.98
4	1	0.00	98083	99.98
5	3	0.00	98086	99.99
6	1	0.00	98087	99.99
8	1	0.00	98088	99.99
10	2	0.00	98090	99.99
15	3	0.00	98093	99.99
20	3	0.00	98096	100.00
25	2	0.00	98098	100.00

AHRDAYCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EHRDAYCI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
4	1	0.00	98096	100.00
10	1	0.00	98097	100.00
20	1	0.00	98098	100.00

AHRDAYCI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRDAYCJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
40	1	0.00	98098	100.00

AHRDAYCJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYDAYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97708	99.60	97708	99.60
1	326	0.33	98034	99.93
2	64	0.07	98098	100.00

APAYDAYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98072	99.97	98072	99.97
1	26	0.03	98098	100.00

EPAYDAYG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97991	99.89	97991	99.89
1	86	0.09	98077	99.98
2	21	0.02	98098	100.00

APAYDAYG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98086	99.99	98086	99.99
1	12	0.01	98098	100.00

EPAYDAYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98079	99.98	98079	99.98
1	13	0.01	98092	99.99
2	6	0.01	98098	100.00

APAYDAYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EPAYDAYI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
1	1	0.00	98096	100.00
2	2	0.00	98098	100.00

APAYDAYI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYDAYJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
2	1	0.00	98098	100.00

APAYDAYJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTDAYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97772	99.67	97772	99.67
1	5	0.01	97777	99.67
3	3	0.00	97780	99.68
5	3	0.00	97783	99.68
6	1	0.00	97784	99.68
7	2	0.00	97786	99.68
9	2	0.00	97788	99.68
10	10	0.01	97798	99.69
11	1	0.00	97799	99.70
12	1	0.00	97800	99.70

13	1	0.00	97801	99.70
15	8	0.01	97809	99.71
16	1	0.00	97810	99.71
18	3	0.00	97813	99.71
20	13	0.01	97826	99.72
21	1	0.00	97827	99.72
22	1	0.00	97828	99.72
23	2	0.00	97830	99.73
24	1	0.00	97831	99.73
25	18	0.02	97849	99.75
26	1	0.00	97850	99.75
27	1	0.00	97851	99.75
28	3	0.00	97854	99.75
30	17	0.02	97871	99.77
31	2	0.00	97873	99.77
33	2	0.00	97875	99.77
34	1	0.00	97876	99.77
35	11	0.01	97887	99.78
36	1	0.00	97888	99.79
38	3	0.00	97891	99.79
40	18	0.02	97909	99.81
42	3	0.00	97912	99.81
44	2	0.00	97914	99.81
45	10	0.01	97924	99.82
46	1	0.00	97925	99.82
48	2	0.00	97927	99.83
50	28	0.03	97955	99.85
52	2	0.00	97957	99.86
54	3	0.00	97960	99.86
55	6	0.01	97966	99.87
57	5	0.01	97971	99.87
58	1	0.00	97972	99.87
60	14	0.01	97986	99.89
63	1	0.00	97987	99.89
65	10	0.01	97997	99.90
68	1	0.00	97998	99.90
70	10	0.01	98008	99.91
71	2	0.00	98010	99.91
72	1	0.00	98011	99.91
74	1	0.00	98012	99.91
75	9	0.01	98021	99.92
76	1	0.00	98022	99.92
78	1	0.00	98023	99.92
80	6	0.01	98029	99.93
82	1	0.00	98030	99.93
83	1	0.00	98031	99.93
85	5	0.01	98036	99.94
87	1	0.00	98037	99.94

TAMTDAYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
89	1	0.00	98038	99.94
90	1	0.00	98039	99.94

93	1	0.00	98040	99.94
95	2	0.00	98042	99.94
100	10	0.01	98052	99.95
104	1	0.00	98053	99.95
109	1	0.00	98054	99.96
110	4	0.00	98058	99.96
112	1	0.00	98059	99.96
117	1	0.00	98060	99.96
120	7	0.01	98067	99.97
125	4	0.00	98071	99.97
126	1	0.00	98072	99.97
130	5	0.01	98077	99.98
140	1	0.00	98078	99.98
150	3	0.00	98081	99.98
155	1	0.00	98082	99.98
180	3	0.00	98085	99.99
182	1	0.00	98086	99.99
200	12	0.01	98098	100.00

AAMTDAYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98052	99.95	98052	99.95
1	46	0.05	98098	100.00

TAMTDAYG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98012	99.91	98012	99.91
1	2	0.00	98014	99.91
3	2	0.00	98016	99.92
5	1	0.00	98017	99.92
7	1	0.00	98018	99.92
10	2	0.00	98020	99.92
12	1	0.00	98021	99.92
15	5	0.01	98026	99.93
25	4	0.00	98030	99.93
30	1	0.00	98031	99.93
35	4	0.00	98035	99.94
36	1	0.00	98036	99.94
37	1	0.00	98037	99.94
38	1	0.00	98038	99.94
40	5	0.01	98043	99.94
45	1	0.00	98044	99.94
48	2	0.00	98046	99.95
50	12	0.01	98058	99.96
54	1	0.00	98059	99.96
57	1	0.00	98060	99.96
60	1	0.00	98061	99.96
65	6	0.01	98067	99.97
71	1	0.00	98068	99.97
75	3	0.00	98071	99.97
76	1	0.00	98072	99.97

78	2	0.00	98074	99.98
80	3	0.00	98077	99.98
81	1	0.00	98078	99.98
85	3	0.00	98081	99.98
90	1	0.00	98082	99.98
100	4	0.00	98086	99.99
120	1	0.00	98087	99.99
125	1	0.00	98088	99.99
126	1	0.00	98089	99.99
130	2	0.00	98091	99.99
175	1	0.00	98092	99.99
180	2	0.00	98094	100.00
200	4	0.00	98098	100.00

AAMTDAYG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98078	99.98	98078	99.98
1	20	0.02	98098	100.00

TAMTDAYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTDAYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

TAMTDAYI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTDAYI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTDAYJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTDAYJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EWHSPORF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97543	99.43	97543	99.43
1	226	0.23	97769	99.66
2	329	0.34	98098	100.00

  

AWHSPORF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98072	99.97	98072	99.97
1	26	0.03	98098	100.00

  

EWHSPORG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97835	99.73	97835	99.73
1	135	0.14	97970	99.87
2	128	0.13	98098	100.00

  

AWHSPORG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98089	99.99	98089	99.99
1	9	0.01	98098	100.00

  

EWHSPORH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98032	99.93	98032	99.93
1	38	0.04	98070	99.97
2	28	0.03	98098	100.00

  

AWHSPORH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

  

EWHSPORI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98091	99.99	98091	99.99
1	5	0.01	98096	100.00
2	2	0.00	98098	100.00

AWHSPORI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSPORJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSPORJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHSPOETF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97543	99.43	97543	99.43
1	46	0.05	97589	99.48
2	89	0.09	97678	99.57
3	94	0.10	97772	99.67
4	70	0.07	97842	99.74
5	67	0.07	97909	99.81
6	55	0.06	97964	99.86
7	15	0.02	97979	99.88
8	20	0.02	97999	99.90
9	9	0.01	98008	99.91
10	44	0.04	98052	99.95
11	2	0.00	98054	99.96
12	19	0.02	98073	99.97
13	1	0.00	98074	99.98
14	3	0.00	98077	99.98
15	12	0.01	98089	99.99
16	1	0.00	98090	99.99
17	2	0.00	98092	99.99
20	5	0.01	98097	100.00
25	1	0.00	98098	100.00

AHSPORTF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98058	99.96	98058	99.96
1	40	0.04	98098	100.00

EHSPTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97835	99.73	97835	99.73
1	21	0.02	97856	99.75
2	34	0.03	97890	99.79
3	43	0.04	97933	99.83
4	28	0.03	97961	99.86
5	21	0.02	97982	99.88
6	23	0.02	98005	99.91
7	9	0.01	98014	99.91
8	16	0.02	98030	99.93
9	3	0.00	98033	99.93
10	36	0.04	98069	99.97
11	1	0.00	98070	99.97
12	10	0.01	98080	99.98
14	2	0.00	98082	99.98
15	12	0.01	98094	100.00
16	1	0.00	98095	100.00
18	1	0.00	98096	100.00
20	1	0.00	98097	100.00
21	1	0.00	98098	100.00

AHSPTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98085	99.99	98085	99.99
1	13	0.01	98098	100.00

EHSPTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98032	99.93	98032	99.93
1	2	0.00	98034	99.93
2	12	0.01	98046	99.95
3	11	0.01	98057	99.96
4	5	0.01	98062	99.96
5	4	0.00	98066	99.97
6	5	0.01	98071	99.97
7	5	0.01	98076	99.98
8	5	0.01	98081	99.98
10	8	0.01	98089	99.99
11	3	0.00	98092	99.99
12	2	0.00	98094	100.00
15	2	0.00	98096	100.00
18	1	0.00	98097	100.00
20	1	0.00	98098	100.00

AHSPTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

EHSPTI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98091	99.99	98091	99.99
2	1	0.00	98092	99.99
3	1	0.00	98093	99.99
4	1	0.00	98094	100.00
5	2	0.00	98096	100.00
10	2	0.00	98098	100.00

AHSPTI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHSPTJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHSPTJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSPORF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97631	99.52	97631	99.52
0	265	0.27	97896	99.79
1	30	0.03	97926	99.82
2	44	0.04	97970	99.87
3	21	0.02	97991	99.89
4	27	0.03	98018	99.92
5	29	0.03	98047	99.95
6	15	0.02	98062	99.96
7	2	0.00	98064	99.97
8	5	0.01	98069	99.97
9	2	0.00	98071	99.97
10	15	0.02	98086	99.99
12	7	0.01	98093	99.99
13	1	0.00	98094	100.00
15	2	0.00	98096	100.00
20	2	0.00	98098	100.00

AHRSPORF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98058	99.96	98058	99.96
1	39	0.04	98097	100.00
3	1	0.00	98098	100.00

EHRSPORG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97885	99.78	97885	99.78
0	117	0.12	98002	99.90
1	13	0.01	98015	99.92
2	15	0.02	98030	99.93
3	8	0.01	98038	99.94
4	14	0.01	98052	99.95
5	14	0.01	98066	99.97
6	9	0.01	98075	99.98
7	1	0.00	98076	99.98
8	4	0.00	98080	99.98
9	2	0.00	98082	99.98
10	11	0.01	98093	99.99
12	3	0.00	98096	100.00
15	2	0.00	98098	100.00

AHRSPORG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98084	99.99	98084	99.99
1	14	0.01	98098	100.00

EHRSPORH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98048	99.95	98048	99.95
0	26	0.03	98074	99.98
2	9	0.01	98083	99.98
3	5	0.01	98088	99.99
4	1	0.00	98089	99.99
5	7	0.01	98096	100.00
12	1	0.00	98097	100.00
15	1	0.00	98098	100.00

AHRSPORH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	7	0.01	98098	100.00

EHRSPORI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
0	1	0.00	98096	100.00
1	1	0.00	98097	100.00
5	1	0.00	98098	100.00

AHRSPORI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EHRSPORJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AHRSPORJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EPAYSPOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97543	99.43	97543	99.43
1	390	0.40	97933	99.83
2	165	0.17	98098	100.00

  

APAYSPOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98070	99.97	98070	99.97
1	28	0.03	98098	100.00

  

EPAYSPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97835	99.73	97835	99.73
1	172	0.18	98007	99.91
2	91	0.09	98098	100.00

  

APAYSPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98089	99.99	98089	99.99
1	9	0.01	98098	100.00

  

EPAYSPOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98032	99.93	98032	99.93
1	43	0.04	98075	99.98
2	23	0.02	98098	100.00

APAYSPOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

EPAYSPOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98091	99.99	98091	99.99
1	3	0.00	98094	100.00
2	4	0.00	98098	100.00

APAYSPOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYSPOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYSPOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTSPOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97708	99.60	97708	99.60
1	12	0.01	97720	99.61
2	17	0.02	97737	99.63
3	10	0.01	97747	99.64
4	9	0.01	97756	99.65
5	54	0.06	97810	99.71
6	15	0.02	97825	99.72
7	14	0.01	97839	99.74
8	13	0.01	97852	99.75
9	3	0.00	97855	99.75
10	64	0.07	97919	99.82
11	3	0.00	97922	99.82
12	9	0.01	97931	99.83
13	3	0.00	97934	99.83
14	2	0.00	97936	99.83
15	24	0.02	97960	99.86
17	5	0.01	97965	99.86
18	2	0.00	97967	99.87
20	32	0.03	97999	99.90
21	1	0.00	98000	99.90

22	1	0.00	98001	99.90
23	2	0.00	98003	99.90
24	1	0.00	98004	99.90
25	19	0.02	98023	99.92
26	1	0.00	98024	99.92
29	1	0.00	98025	99.93
30	13	0.01	98038	99.94
32	1	0.00	98039	99.94
33	1	0.00	98040	99.94
35	3	0.00	98043	99.94
37	1	0.00	98044	99.94
40	11	0.01	98055	99.96
45	1	0.00	98056	99.96
50	21	0.02	98077	99.98
55	1	0.00	98078	99.98
60	4	0.00	98082	99.98
65	1	0.00	98083	99.98
66	1	0.00	98084	99.99
70	1	0.00	98085	99.99
75	13	0.01	98098	100.00

AAMTSPOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98047	99.95	98047	99.95
1	51	0.05	98098	100.00

TAMTSPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97926	99.82	97926	99.82
1	5	0.01	97931	99.83
2	7	0.01	97938	99.84
3	6	0.01	97944	99.84
4	6	0.01	97950	99.85
5	19	0.02	97969	99.87
6	6	0.01	97975	99.87
7	3	0.00	97978	99.88
8	8	0.01	97986	99.89
10	33	0.03	98019	99.92
12	3	0.00	98022	99.92
15	9	0.01	98031	99.93
17	1	0.00	98032	99.93
18	1	0.00	98033	99.93
20	16	0.02	98049	99.95
25	11	0.01	98060	99.96
26	1	0.00	98061	99.96
28	1	0.00	98062	99.96
30	5	0.01	98067	99.97
35	5	0.01	98072	99.97
37	1	0.00	98073	99.97
45	3	0.00	98076	99.98
47	1	0.00	98077	99.98

50	9	0.01	98086	99.99
55	1	0.00	98087	99.99
60	1	0.00	98088	99.99
62	1	0.00	98089	99.99
73	1	0.00	98090	99.99
75	8	0.01	98098	100.00

AAMTSPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98081	99.98	98081	99.98
1	17	0.02	98098	100.00

TAMTSPOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98055	99.96	98055	99.96
1	2	0.00	98057	99.96
3	3	0.00	98060	99.96
4	3	0.00	98063	99.96
5	7	0.01	98070	99.97
8	1	0.00	98071	99.97
10	9	0.01	98080	99.98
15	1	0.00	98081	99.98
16	1	0.00	98082	99.98
18	1	0.00	98083	99.98
20	4	0.00	98087	99.99
25	1	0.00	98088	99.99
30	2	0.00	98090	99.99
36	1	0.00	98091	99.99
45	1	0.00	98092	99.99
48	1	0.00	98093	99.99
50	5	0.01	98098	100.00

AAMTSPOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

TAMTSPOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTSPOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTSPOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTSPOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHLESSF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97676	99.57	97676	99.57
1	142	0.14	97818	99.71
2	280	0.29	98098	100.00

AWHLESSF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98084	99.99	98084	99.99
1	14	0.01	98098	100.00

EWHLESSG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97933	99.83	97933	99.83
1	55	0.06	97988	99.89
2	110	0.11	98098	100.00

AWHLESSG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

EWHLESSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98055	99.96	98055	99.96
1	19	0.02	98074	99.98
2	24	0.02	98098	100.00

AWHLESSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHLESSI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	4	0.00	98098	100.00

AWHLESSI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHLESSJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
2	1	0.00	98098	100.00

AWHLESSJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRLES1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97676	99.57	97676	99.57
1	176	0.18	97852	99.75
2	132	0.13	97984	99.88
3	39	0.04	98023	99.92
4	28	0.03	98051	99.95
5	25	0.03	98076	99.98
6	6	0.01	98082	99.98
7	3	0.00	98085	99.99
8	1	0.00	98086	99.99
9	3	0.00	98089	99.99
10	6	0.01	98095	100.00
11	1	0.00	98096	100.00
12	1	0.00	98097	100.00
13	1	0.00	98098	100.00

AHRLES1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98078	99.98	98078	99.98
1	20	0.02	98098	100.00

EHRLES1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97933	99.83	97933	99.83
1	79	0.08	98012	99.91
2	44	0.04	98056	99.96
3	14	0.01	98070	99.97
4	8	0.01	98078	99.98
5	13	0.01	98091	99.99
6	1	0.00	98092	99.99
8	1	0.00	98093	99.99
10	4	0.00	98097	100.00
15	1	0.00	98098	100.00

AHRLES1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

EHRLES1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98055	99.96	98055	99.96
1	21	0.02	98076	99.98
2	10	0.01	98086	99.99
3	2	0.00	98088	99.99
4	2	0.00	98090	99.99
5	4	0.00	98094	100.00
6	1	0.00	98095	100.00
8	1	0.00	98096	100.00
13	1	0.00	98097	100.00
15	1	0.00	98098	100.00

AHRLES1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRLES1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	3	0.00	98097	100.00
5	1	0.00	98098	100.00

AHRLES1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRLES1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
8	1	0.00	98098	100.00

AHRLES1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRLES2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97768	99.66	97768	99.66
0	174	0.18	97942	99.84
1	53	0.05	97995	99.90
2	54	0.06	98049	99.95
3	15	0.02	98064	99.97
4	9	0.01	98073	99.97
5	15	0.02	98088	99.99
6	5	0.01	98093	99.99
7	1	0.00	98094	100.00
8	1	0.00	98095	100.00
10	3	0.00	98098	100.00

AHRLES2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98078	99.98	98078	99.98
1	20	0.02	98098	100.00

EHRLES2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97962	99.86	97962	99.86
0	73	0.07	98035	99.94
1	36	0.04	98071	99.97
2	15	0.02	98086	99.99
3	2	0.00	98088	99.99
4	2	0.00	98090	99.99
5	7	0.01	98097	100.00
10	1	0.00	98098	100.00

AHRLES2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	7	0.01	98097	100.00
3	1	0.00	98098	100.00

EHRLES2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98065	99.97	98065	99.97
0	20	0.02	98085	99.99
1	7	0.01	98092	99.99
2	1	0.00	98093	99.99
5	3	0.00	98096	100.00
13	1	0.00	98097	100.00
15	1	0.00	98098	100.00

AHRLES2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRLES2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
0	1	0.00	98097	100.00
1	1	0.00	98098	100.00

AHRLES2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRLES2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRLES2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYLESF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97676	99.57	97676	99.57
1	298	0.30	97974	99.87
2	124	0.13	98098	100.00

APAYLESF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98083	99.98	98083	99.98
1	15	0.02	98098	100.00

EPAYLESG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97933	99.83	97933	99.83
1	115	0.12	98048	99.95
2	50	0.05	98098	100.00

APAYLESG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

EPAYLESH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98055	99.96	98055	99.96
1	29	0.03	98084	99.99
2	14	0.01	98098	100.00

APAYLESH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPAYLESI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

APAYLESI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYLESJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

APAYLESJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTLESF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97800	99.70	97800	99.70
1	1	0.00	97801	99.70
2	4	0.00	97805	99.70
3	2	0.00	97807	99.70
4	2	0.00	97809	99.71
5	12	0.01	97821	99.72
6	8	0.01	97829	99.73
7	13	0.01	97842	99.74
8	8	0.01	97850	99.75
9	10	0.01	97860	99.76
10	39	0.04	97899	99.80
11	1	0.00	97900	99.80
12	14	0.01	97914	99.81
13	2	0.00	97916	99.81
14	3	0.00	97919	99.82
15	27	0.03	97946	99.85
17	6	0.01	97952	99.85
18	6	0.01	97958	99.86
19	3	0.00	97961	99.86
20	33	0.03	97994	99.89
21	1	0.00	97995	99.90
23	1	0.00	97996	99.90
24	1	0.00	97997	99.90
25	18	0.02	98015	99.92
26	1	0.00	98016	99.92
27	2	0.00	98018	99.92
28	2	0.00	98020	99.92
30	16	0.02	98036	99.94
32	1	0.00	98037	99.94
35	6	0.01	98043	99.94
36	3	0.00	98046	99.95
37	1	0.00	98047	99.95
38	2	0.00	98049	99.95
40	9	0.01	98058	99.96
45	5	0.01	98063	99.96
47	1	0.00	98064	99.97
50	12	0.01	98076	99.98
54	1	0.00	98077	99.98
55	1	0.00	98078	99.98
60	5	0.01	98083	99.98
70	1	0.00	98084	99.99
72	1	0.00	98085	99.99
75	13	0.01	98098	100.00

AAMTLESF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98074	99.98	98074	99.98
1	24	0.02	98098	100.00

TAMTLESG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97983	99.88	97983	99.88
1	2	0.00	97985	99.88
2	1	0.00	97986	99.89
5	3	0.00	97989	99.89
6	2	0.00	97991	99.89
7	5	0.01	97996	99.90
8	2	0.00	97998	99.90
9	2	0.00	98000	99.90
10	20	0.02	98020	99.92
11	2	0.00	98022	99.92
12	4	0.00	98026	99.93
13	2	0.00	98028	99.93
14	1	0.00	98029	99.93
15	14	0.01	98043	99.94
17	5	0.01	98048	99.95
18	6	0.01	98054	99.96
20	8	0.01	98062	99.96
21	1	0.00	98063	99.96
24	2	0.00	98065	99.97
25	7	0.01	98072	99.97
27	1	0.00	98073	99.97
28	1	0.00	98074	99.98
30	7	0.01	98081	99.98
35	2	0.00	98083	99.98
40	3	0.00	98086	99.99
45	1	0.00	98087	99.99
50	3	0.00	98090	99.99
59	1	0.00	98091	99.99
65	1	0.00	98092	99.99
70	1	0.00	98093	99.99
75	5	0.01	98098	100.00

AAMTLESG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

TAMTLESH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTLESH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

TAMTLESI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTLESI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTLESJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTLESJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHCLUBF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97710	99.60	97710	99.60
1	152	0.15	97862	99.76
2	236	0.24	98098	100.00

AWHCLUBF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	16	0.02	98098	100.00

EWHCLUBG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97948	99.85	97948	99.85
1	60	0.06	98008	99.91
2	90	0.09	98098	100.00

AWHCLUBG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	5	0.01	98098	100.00

EWHCLUBH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98070	99.97	98070	99.97
1	10	0.01	98080	99.98
2	18	0.02	98098	100.00

AWHCLUBH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHCLUBI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98092	99.99	98092	99.99
1	1	0.00	98093	99.99
2	5	0.01	98098	100.00

AWHCLUBI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHCLUBJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHCLUBJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ECLUBHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97710	99.60	97710	99.60
1	152	0.15	97862	99.76
2	126	0.13	97988	99.89

3	32	0.03	98020	99.92
4	20	0.02	98040	99.94
5	13	0.01	98053	99.95
6	9	0.01	98062	99.96
8	2	0.00	98064	99.97
9	3	0.00	98067	99.97
10	14	0.01	98081	99.98
12	3	0.00	98084	99.99
15	10	0.01	98094	100.00
16	1	0.00	98095	100.00
20	1	0.00	98096	100.00
24	1	0.00	98097	100.00
50	1	0.00	98098	100.00

ACLUBHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98071	99.97	98071	99.97
1	27	0.03	98098	100.00

ECLUBHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97948	99.85	97948	99.85
1	53	0.05	98001	99.90
2	52	0.05	98053	99.95
3	16	0.02	98069	99.97
4	8	0.01	98077	99.98
5	6	0.01	98083	99.98
6	3	0.00	98086	99.99
8	1	0.00	98087	99.99
10	4	0.00	98091	99.99
15	6	0.01	98097	100.00
16	1	0.00	98098	100.00

ACLUBHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98087	99.99	98087	99.99
1	11	0.01	98098	100.00

ECLUBHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98070	99.97	98070	99.97
1	5	0.01	98075	99.98
2	16	0.02	98091	99.99
3	4	0.00	98095	100.00
4	1	0.00	98096	100.00
15	1	0.00	98097	100.00
16	1	0.00	98098	100.00

ACLUBHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

ECLUBHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98092	99.99	98092	99.99
1	1	0.00	98093	99.99
2	2	0.00	98095	100.00
3	1	0.00	98096	100.00
5	1	0.00	98097	100.00
10	1	0.00	98098	100.00

ACLUBHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ECLUBHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

ACLUBHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRCLUBF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97780	99.68	97780	99.68
0	168	0.17	97948	99.85
1	60	0.06	98008	99.91
2	33	0.03	98041	99.94
3	12	0.01	98053	99.95
4	6	0.01	98059	99.96
5	9	0.01	98068	99.97
6	6	0.01	98074	99.98
8	1	0.00	98075	99.98
9	3	0.00	98078	99.98
10	10	0.01	98088	99.99
12	1	0.00	98089	99.99
15	7	0.01	98096	100.00
16	1	0.00	98097	100.00
20	1	0.00	98098	100.00

AHRCLUBF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98070	99.97	98070	99.97
1	25	0.03	98095	100.00
3	3	0.00	98098	100.00

EHRCLUBG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97978	99.88	97978	99.88
0	65	0.07	98043	99.94
1	24	0.02	98067	99.97
2	13	0.01	98080	99.98
3	4	0.00	98084	99.99
4	2	0.00	98086	99.99
5	3	0.00	98089	99.99
8	1	0.00	98090	99.99
10	1	0.00	98091	99.99
15	6	0.01	98097	100.00
16	1	0.00	98098	100.00

AHRCLUBG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98087	99.99	98087	99.99
1	11	0.01	98098	100.00

EHRCLUBH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98078	99.98	98078	99.98
0	12	0.01	98090	99.99
1	1	0.00	98091	99.99
2	4	0.00	98095	100.00
3	1	0.00	98096	100.00
15	1	0.00	98097	100.00
16	1	0.00	98098	100.00

AHRCLUBH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRCLUBI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
0	1	0.00	98096	100.00
1	1	0.00	98097	100.00
5	1	0.00	98098	100.00

AHRCLUBI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRCLUBJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRCLUBJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYCLUF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97710	99.60	97710	99.60
1	155	0.16	97865	99.76
2	233	0.24	98098	100.00

APAYCLUF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	16	0.02	98098	100.00

EPAYCLUG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97948	99.85	97948	99.85
1	52	0.05	98000	99.90
2	98	0.10	98098	100.00

APAYCLUG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	5	0.01	98098	100.00

EPAYCLUH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98070	99.97	98070	99.97
1	12	0.01	98082	99.98
2	16	0.02	98098	100.00

APAYCLUH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPAYCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98092	99.99	98092	99.99
1	2	0.00	98094	100.00
2	4	0.00	98098	100.00

APAYCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTCLUF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97943	99.84	97943	99.84
1	48	0.05	97991	99.89
2	31	0.03	98022	99.92
3	4	0.00	98026	99.93
4	3	0.00	98029	99.93
5	24	0.02	98053	99.95
6	2	0.00	98055	99.96
7	4	0.00	98059	99.96
10	11	0.01	98070	99.97
12	2	0.00	98072	99.97
13	1	0.00	98073	99.97
15	4	0.00	98077	99.98
19	1	0.00	98078	99.98
20	5	0.01	98083	99.98
22	1	0.00	98084	99.99
25	4	0.00	98088	99.99
30	1	0.00	98089	99.99
45	2	0.00	98091	99.99
48	1	0.00	98092	99.99
50	6	0.01	98098	100.00

AAMTCLUF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98076	99.98	98076	99.98
1	22	0.02	98098	100.00

TAMTCLUG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98046	99.95	98046	99.95
1	13	0.01	98059	99.96
2	13	0.01	98072	99.97
3	2	0.00	98074	99.98
4	1	0.00	98075	99.98
5	8	0.01	98083	99.98
6	1	0.00	98084	99.99
7	2	0.00	98086	99.99
10	6	0.01	98092	99.99
20	1	0.00	98093	99.99
25	1	0.00	98094	100.00
30	1	0.00	98095	100.00
50	3	0.00	98098	100.00

AAMTCLUG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

TAMTCLUH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTCLUH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

TAMTCLUI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTCLUI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTCLUJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHSCHOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97517	99.41	97517	99.41
1	118	0.12	97635	99.53
2	371	0.38	98006	99.91
3	92	0.09	98098	100.00

AWHSCHOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98028	99.93	98028	99.93
1	70	0.07	98098	100.00

EWHSCHOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97927	99.83	97927	99.83
1	31	0.03	97958	99.86
2	117	0.12	98075	99.98
3	23	0.02	98098	100.00

AWHSCHOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98078	99.98	98078	99.98
1	20	0.02	98098	100.00

EWHSCHOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
1	9	0.01	98078	99.98
2	17	0.02	98095	100.00
3	3	0.00	98098	100.00

AWHSCHOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98091	99.99	98091	99.99
1	7	0.01	98098	100.00

EWHSCHOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98093	99.99	98093	99.99
2	3	0.00	98096	100.00
3	2	0.00	98098	100.00

AWHSCHOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EWHSCHOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHSCHOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHSCHO1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97517	99.41	97517	99.41
1	28	0.03	97545	99.44
2	49	0.05	97594	99.49
3	31	0.03	97625	99.52
4	36	0.04	97661	99.55
5	53	0.05	97714	99.61
6	41	0.04	97755	99.65
7	22	0.02	97777	99.67
8	42	0.04	97819	99.72
9	5	0.01	97824	99.72
10	99	0.10	97923	99.82
11	1	0.00	97924	99.82
12	20	0.02	97944	99.84
13	5	0.01	97949	99.85
14	3	0.00	97952	99.85
15	91	0.09	98043	99.94
16	5	0.01	98048	99.95
17	4	0.00	98052	99.95

18	7	0.01	98059	99.96
20	24	0.02	98083	99.98
24	1	0.00	98084	99.99
25	5	0.01	98089	99.99
30	4	0.00	98093	99.99
32	1	0.00	98094	100.00
35	2	0.00	98096	100.00
40	2	0.00	98098	100.00

AHSCH01F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98065	99.97	98065	99.97
1	33	0.03	98098	100.00

EHSCH01G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97927	99.83	97927	99.83
1	13	0.01	97940	99.84
2	13	0.01	97953	99.85
3	14	0.01	97967	99.87
4	15	0.02	97982	99.88
5	21	0.02	98003	99.90
6	11	0.01	98014	99.91
7	2	0.00	98016	99.92
8	12	0.01	98028	99.93
10	30	0.03	98058	99.96
12	2	0.00	98060	99.96
13	2	0.00	98062	99.96
14	1	0.00	98063	99.96
15	26	0.03	98089	99.99
16	1	0.00	98090	99.99
17	1	0.00	98091	99.99
18	1	0.00	98092	99.99
20	3	0.00	98095	100.00
30	2	0.00	98097	100.00
35	1	0.00	98098	100.00

AHSCH01G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

EHSCH01H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
1	4	0.00	98073	99.97
2	6	0.01	98079	99.98

3	2	0.00	98081	99.98
4	2	0.00	98083	99.98
5	3	0.00	98086	99.99
6	2	0.00	98088	99.99
8	2	0.00	98090	99.99
10	3	0.00	98093	99.99
13	1	0.00	98094	100.00
15	4	0.00	98098	100.00

AHSCHO1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EHSCHO1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98093	99.99	98093	99.99
2	1	0.00	98094	100.00
4	1	0.00	98095	100.00
5	1	0.00	98096	100.00
8	2	0.00	98098	100.00

AHSCHO1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHSCHO1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHSCHO1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHRSCH2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97569	99.46	97569	99.46
0	34	0.03	97603	99.50
1	31	0.03	97634	99.53
2	31	0.03	97665	99.56
3	22	0.02	97687	99.58
4	32	0.03	97719	99.61

5	42	0.04	97761	99.66
6	37	0.04	97798	99.69
7	20	0.02	97818	99.71
8	42	0.04	97860	99.76
9	7	0.01	97867	99.76
10	89	0.09	97956	99.86
11	1	0.00	97957	99.86
12	15	0.02	97972	99.87
13	4	0.00	97976	99.88
14	3	0.00	97979	99.88
15	79	0.08	98058	99.96
16	4	0.00	98062	99.96
17	2	0.00	98064	99.97
18	4	0.00	98068	99.97
20	23	0.02	98091	99.99
24	1	0.00	98092	99.99
25	3	0.00	98095	100.00
30	2	0.00	98097	100.00
35	1	0.00	98098	100.00

AHRSCH2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98059	99.96	98059	99.96
1	30	0.03	98089	99.99
3	9	0.01	98098	100.00

EHRSCH2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97943	99.84	97943	99.84
0	11	0.01	97954	99.85
1	12	0.01	97966	99.87
2	12	0.01	97978	99.88
3	9	0.01	97987	99.89
4	16	0.02	98003	99.90
5	19	0.02	98022	99.92
6	6	0.01	98028	99.93
7	1	0.00	98029	99.93
8	12	0.01	98041	99.94
9	1	0.00	98042	99.94
10	28	0.03	98070	99.97
12	1	0.00	98071	99.97
13	1	0.00	98072	99.97
14	1	0.00	98073	99.97
15	21	0.02	98094	100.00
18	1	0.00	98095	100.00
20	3	0.00	98098	100.00

AHRSCH2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98089	99.99	98089	99.99
1	7	0.01	98096	100.00
3	2	0.00	98098	100.00

EHRSCH2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98073	99.97	98073	99.97
0	3	0.00	98076	99.98
1	4	0.00	98080	99.98
2	1	0.00	98081	99.98
3	2	0.00	98083	99.98
4	2	0.00	98085	99.99
5	3	0.00	98088	99.99
6	1	0.00	98089	99.99
8	2	0.00	98091	99.99
10	2	0.00	98093	99.99
13	1	0.00	98094	100.00
15	4	0.00	98098	100.00

AHRSCH2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	3	0.00	98097	100.00
3	1	0.00	98098	100.00

EHRSCH2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98093	99.99	98093	99.99
0	1	0.00	98094	100.00
4	1	0.00	98095	100.00
5	1	0.00	98096	100.00
8	2	0.00	98098	100.00

AHRSCH2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EHRSCH2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AHRSCH2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EPAYSCHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97517	99.41	97517	99.41
1	362	0.37	97879	99.78
2	219	0.22	98098	100.00

  

APAYSCHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98070	99.97	98070	99.97
1	28	0.03	98098	100.00

  

EPAYSCHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97927	99.83	97927	99.83
1	81	0.08	98008	99.91
2	90	0.09	98098	100.00

  

APAYSCHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

  

EPAYSCHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98069	99.97	98069	99.97
1	12	0.01	98081	99.98
2	17	0.02	98098	100.00

  

APAYSCHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

  

EPAYSCHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98093	99.99	98093	99.99
1	1	0.00	98094	100.00
2	4	0.00	98098	100.00

APAYSCHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EPAYSCHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYSCHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTSCHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97736	99.63	97736	99.63
1	7	0.01	97743	99.64
2	3	0.00	97746	99.64
3	4	0.00	97750	99.65
4	1	0.00	97751	99.65
5	10	0.01	97761	99.66
6	2	0.00	97763	99.66
7	1	0.00	97764	99.66
8	3	0.00	97767	99.66
9	1	0.00	97768	99.66
10	13	0.01	97781	99.68
11	2	0.00	97783	99.68
12	6	0.01	97789	99.69
13	1	0.00	97790	99.69
14	5	0.01	97795	99.69
15	16	0.02	97811	99.71
16	3	0.00	97814	99.71
18	2	0.00	97816	99.71
19	3	0.00	97819	99.72
20	18	0.02	97837	99.73
21	1	0.00	97838	99.73
22	4	0.00	97842	99.74
23	2	0.00	97844	99.74
24	5	0.01	97849	99.75
25	18	0.02	97867	99.76
27	2	0.00	97869	99.77
28	4	0.00	97873	99.77
29	2	0.00	97875	99.77
30	20	0.02	97895	99.79
31	3	0.00	97898	99.80
32	2	0.00	97900	99.80
33	4	0.00	97904	99.80
35	19	0.02	97923	99.82

37	4	0.00	97927	99.83
38	2	0.00	97929	99.83
39	1	0.00	97930	99.83
40	20	0.02	97950	99.85
42	3	0.00	97953	99.85
43	1	0.00	97954	99.85
44	1	0.00	97955	99.85
45	9	0.01	97964	99.86
48	1	0.00	97965	99.86
50	24	0.02	97989	99.89
51	1	0.00	97990	99.89
52	5	0.01	97995	99.90
53	1	0.00	97996	99.90
54	3	0.00	97999	99.90
55	8	0.01	98007	99.91
57	1	0.00	98008	99.91
58	1	0.00	98009	99.91
59	1	0.00	98010	99.91
60	13	0.01	98023	99.92
61	2	0.00	98025	99.93
63	2	0.00	98027	99.93
64	1	0.00	98028	99.93
65	12	0.01	98040	99.94
68	2	0.00	98042	99.94
70	6	0.01	98048	99.95

TAMTSCHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
72	1	0.00	98049	99.95
75	6	0.01	98055	99.96
76	1	0.00	98056	99.96
77	2	0.00	98058	99.96
79	1	0.00	98059	99.96
80	2	0.00	98061	99.96
84	1	0.00	98062	99.96
85	3	0.00	98065	99.97
87	2	0.00	98067	99.97
90	1	0.00	98068	99.97
92	1	0.00	98069	99.97
93	1	0.00	98070	99.97
100	5	0.01	98075	99.98
104	2	0.00	98077	99.98
105	1	0.00	98078	99.98
110	3	0.00	98081	99.98
120	3	0.00	98084	99.99
125	14	0.01	98098	100.00

AAMTSCHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98066	99.97	98066	99.97
1	32	0.03	98098	100.00

TAMTSCHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98017	99.92	98017	99.92
1	2	0.00	98019	99.92
3	2	0.00	98021	99.92
5	5	0.01	98026	99.93
6	1	0.00	98027	99.93
8	1	0.00	98028	99.93
9	1	0.00	98029	99.93
10	2	0.00	98031	99.93
11	1	0.00	98032	99.93
14	1	0.00	98033	99.93
15	7	0.01	98040	99.94
16	2	0.00	98042	99.94
18	2	0.00	98044	99.94
19	2	0.00	98046	99.95
20	5	0.01	98051	99.95
22	1	0.00	98052	99.95
23	2	0.00	98054	99.96
24	2	0.00	98056	99.96
25	2	0.00	98058	99.96
28	2	0.00	98060	99.96
31	1	0.00	98061	99.96
32	1	0.00	98062	99.96
35	3	0.00	98065	99.97
36	1	0.00	98066	99.97
38	3	0.00	98069	99.97
40	5	0.01	98074	99.98
50	7	0.01	98081	99.98
52	1	0.00	98082	99.98
58	1	0.00	98083	99.98
60	3	0.00	98086	99.99
61	1	0.00	98087	99.99
65	1	0.00	98088	99.99
68	1	0.00	98089	99.99
70	1	0.00	98090	99.99
75	2	0.00	98092	99.99
76	1	0.00	98093	99.99
95	1	0.00	98094	100.00
100	4	0.00	98098	100.00

AAMTSCHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

TAMTSCHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTSCHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	4	0.00	98098	100.00

  

TAMTSCHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTSCHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

TAMTSCHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

AAMTSCHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EWHOTHEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97602	99.49	97602	99.49
1	230	0.23	97832	99.73
2	242	0.25	98074	99.98
3	24	0.02	98098	100.00

  

AWHOTHEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98081	99.98	98081	99.98
1	17	0.02	98098	100.00

  

EWHOTHEG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97940	99.84	97940	99.84
1	85	0.09	98025	99.93
2	68	0.07	98093	99.99
3	5	0.01	98098	100.00

AWHOTHEG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	5	0.01	98098	100.00

EWHOTHEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98058	99.96	98058	99.96
1	23	0.02	98081	99.98
2	17	0.02	98098	100.00

AWHOTHEH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EWHOTHEI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	2	0.00	98096	100.00
2	2	0.00	98098	100.00

AWHOTHEI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EWHOTHEJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AWHOTHEJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EOTHEHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97602	99.49	97602	99.49
1	52	0.05	97654	99.55
2	60	0.06	97714	99.61
3	33	0.03	97747	99.64

4	28	0.03	97775	99.67
5	50	0.05	97825	99.72
6	22	0.02	97847	99.74
7	8	0.01	97855	99.75
8	24	0.02	97879	99.78
9	3	0.00	97882	99.78
10	68	0.07	97950	99.85
11	1	0.00	97951	99.85
12	17	0.02	97968	99.87
13	1	0.00	97969	99.87
14	2	0.00	97971	99.87
15	27	0.03	97998	99.90
16	8	0.01	98006	99.91
18	2	0.00	98008	99.91
20	19	0.02	98027	99.93
23	1	0.00	98028	99.93
24	3	0.00	98031	99.93
25	10	0.01	98041	99.94
27	1	0.00	98042	99.94
28	2	0.00	98044	99.94
30	7	0.01	98051	99.95
32	4	0.00	98055	99.96
34	1	0.00	98056	99.96
35	9	0.01	98065	99.97
36	2	0.00	98067	99.97
37	1	0.00	98068	99.97
39	1	0.00	98069	99.97
40	16	0.02	98085	99.99
41	1	0.00	98086	99.99
45	2	0.00	98088	99.99
50	6	0.01	98094	100.00
56	1	0.00	98095	100.00
60	2	0.00	98097	100.00
99	1	0.00	98098	100.00

AOTHEHRF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98065	99.97	98065	99.97
1	33	0.03	98098	100.00

EOTHEHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97940	99.84	97940	99.84
1	17	0.02	97957	99.86
2	14	0.01	97971	99.87
3	12	0.01	97983	99.88
4	9	0.01	97992	99.89
5	17	0.02	98009	99.91
6	10	0.01	98019	99.92
7	6	0.01	98025	99.93
8	4	0.00	98029	99.93

9	2	0.00	98031	99.93
10	21	0.02	98052	99.95
12	2	0.00	98054	99.96
14	1	0.00	98055	99.96
15	5	0.01	98060	99.96
16	2	0.00	98062	99.96
18	1	0.00	98063	99.96
19	1	0.00	98064	99.97
20	11	0.01	98075	99.98
21	1	0.00	98076	99.98
22	1	0.00	98077	99.98
25	3	0.00	98080	99.98
28	1	0.00	98081	99.98
30	5	0.01	98086	99.99
32	1	0.00	98087	99.99
35	2	0.00	98089	99.99
36	1	0.00	98090	99.99
37	1	0.00	98091	99.99
39	1	0.00	98092	99.99
40	3	0.00	98095	100.00
45	1	0.00	98096	100.00
50	1	0.00	98097	100.00
60	1	0.00	98098	100.00

AOTHEHRG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98085	99.99	98085	99.99
1	13	0.01	98098	100.00

EOTHEHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98058	99.96	98058	99.96
1	3	0.00	98061	99.96
2	6	0.01	98067	99.97
3	2	0.00	98069	99.97
4	3	0.00	98072	99.97
5	3	0.00	98075	99.98
6	1	0.00	98076	99.98
7	1	0.00	98077	99.98
8	1	0.00	98078	99.98
9	1	0.00	98079	99.98
10	4	0.00	98083	99.98
12	2	0.00	98085	99.99
15	1	0.00	98086	99.99
16	1	0.00	98087	99.99
20	4	0.00	98091	99.99
21	1	0.00	98092	99.99
25	1	0.00	98093	99.99
30	2	0.00	98095	100.00
35	1	0.00	98096	100.00
40	2	0.00	98098	100.00

AOTHEHRH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EOTHEHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	2	0.00	98096	100.00
5	1	0.00	98097	100.00
9	1	0.00	98098	100.00

AOTHEHRI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EOTHEHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

AOTHEHRJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EHROTHERF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97658	99.55	97658	99.55
0	27	0.03	97685	99.58
1	57	0.06	97742	99.64
2	47	0.05	97789	99.69
3	26	0.03	97815	99.71
4	21	0.02	97836	99.73
5	49	0.05	97885	99.78
6	17	0.02	97902	99.80
7	5	0.01	97907	99.81
8	20	0.02	97927	99.83
9	3	0.00	97930	99.83
10	61	0.06	97991	99.89
12	17	0.02	98008	99.91
13	2	0.00	98010	99.91
14	2	0.00	98012	99.91
15	20	0.02	98032	99.93
16	8	0.01	98040	99.94
18	2	0.00	98042	99.94

20	14	0.01	98056	99.96
23	1	0.00	98057	99.96
24	2	0.00	98059	99.96
25	10	0.01	98069	99.97
28	1	0.00	98070	99.97
30	6	0.01	98076	99.98
32	1	0.00	98077	99.98
34	1	0.00	98078	99.98
35	4	0.00	98082	99.98
36	2	0.00	98084	99.99
37	1	0.00	98085	99.99
40	11	0.01	98096	100.00
50	1	0.00	98097	100.00
56	1	0.00	98098	100.00

AHROTHERF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98044	99.94	98044	99.94
1	28	0.03	98072	99.97
3	26	0.03	98098	100.00

EHROTHERG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97959	99.86	97959	99.86
0	7	0.01	97966	99.87
1	15	0.02	97981	99.88
2	12	0.01	97993	99.89
3	10	0.01	98003	99.90
4	7	0.01	98010	99.91
5	13	0.01	98023	99.92
6	10	0.01	98033	99.93
7	5	0.01	98038	99.94
8	2	0.00	98040	99.94
9	2	0.00	98042	99.94
10	17	0.02	98059	99.96
12	2	0.00	98061	99.96
13	1	0.00	98062	99.96
14	1	0.00	98063	99.96
15	3	0.00	98066	99.97
16	2	0.00	98068	99.97
18	1	0.00	98069	99.97
19	1	0.00	98070	99.97
20	9	0.01	98079	99.98
21	1	0.00	98080	99.98
22	1	0.00	98081	99.98
24	1	0.00	98082	99.98
25	4	0.00	98086	99.99
28	1	0.00	98087	99.99
30	3	0.00	98090	99.99
32	1	0.00	98091	99.99

35	1	0.00	98092	99.99
36	1	0.00	98093	99.99
37	1	0.00	98094	100.00
39	1	0.00	98095	100.00
40	3	0.00	98098	100.00

AHROTHERG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98083	99.98	98083	99.98
1	10	0.01	98093	99.99
3	5	0.01	98098	100.00

EHROTHERH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98061	99.96	98061	99.96
0	2	0.00	98063	99.96
1	5	0.01	98068	99.97
2	5	0.01	98073	99.97
3	1	0.00	98074	99.98
4	2	0.00	98076	99.98
5	3	0.00	98079	99.98
6	1	0.00	98080	99.98
7	1	0.00	98081	99.98
8	1	0.00	98082	99.98
9	1	0.00	98083	99.98
10	3	0.00	98086	99.99
12	2	0.00	98088	99.99
15	1	0.00	98089	99.99
16	1	0.00	98090	99.99
20	4	0.00	98094	100.00
25	2	0.00	98096	100.00
30	1	0.00	98097	100.00
40	1	0.00	98098	100.00

AHROTHERH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98094	100.00	98094	100.00
1	1	0.00	98095	100.00
3	3	0.00	98098	100.00

EHROTHERI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
2	2	0.00	98096	100.00
5	1	0.00	98097	100.00
9	1	0.00	98098	100.00

AHROTHERI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EHROTHERJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

  

AHROTHERJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EPAYOTHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97602	99.49	97602	99.49
1	220	0.22	97822	99.72
2	276	0.28	98098	100.00

  

APAYOTHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98083	99.98	98083	99.98
1	15	0.02	98098	100.00

  

EPAYOTHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97940	99.84	97940	99.84
1	78	0.08	98018	99.92
2	80	0.08	98098	100.00

  

APAYOTHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98092	99.99	98092	99.99
1	6	0.01	98098	100.00

  

EPAYOTHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98058	99.96	98058	99.96
1	23	0.02	98081	99.98
2	17	0.02	98098	100.00

APAYOTHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EPAYOTHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98094	100.00	98094	100.00
1	2	0.00	98096	100.00
2	2	0.00	98098	100.00

APAYOTHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYOTHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98098	100.00	98098	100.00

APAYOTHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTOTHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97878	99.78	97878	99.78
1	6	0.01	97884	99.78
2	4	0.00	97888	99.79
3	1	0.00	97889	99.79
4	1	0.00	97890	99.79
5	2	0.00	97892	99.79
6	1	0.00	97893	99.79
7	2	0.00	97895	99.79
8	3	0.00	97898	99.80
10	20	0.02	97918	99.82
12	1	0.00	97919	99.82
13	2	0.00	97921	99.82
14	1	0.00	97922	99.82
15	9	0.01	97931	99.83
17	2	0.00	97933	99.83
18	2	0.00	97935	99.83
20	14	0.01	97949	99.85
23	1	0.00	97950	99.85
24	2	0.00	97952	99.85

25	15	0.02	97967	99.87
27	1	0.00	97968	99.87
30	15	0.02	97983	99.88
33	1	0.00	97984	99.88
35	6	0.01	97990	99.89
36	2	0.00	97992	99.89
40	12	0.01	98004	99.90
44	2	0.00	98006	99.91
45	1	0.00	98007	99.91
50	27	0.03	98034	99.93
52	2	0.00	98036	99.94
55	2	0.00	98038	99.94
56	1	0.00	98039	99.94
60	9	0.01	98048	99.95
70	5	0.01	98053	99.95
75	7	0.01	98060	99.96
78	1	0.00	98061	99.96
80	2	0.00	98063	99.96
84	1	0.00	98064	99.97
93	1	0.00	98065	99.97
100	8	0.01	98073	99.97
101	1	0.00	98074	99.98
120	2	0.00	98076	99.98
125	5	0.01	98081	99.98
140	1	0.00	98082	99.98
150	5	0.01	98087	99.99
160	1	0.00	98088	99.99
200	10	0.01	98098	100.00

AAMTOTHF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98070	99.97	98070	99.97
1	28	0.03	98098	100.00

TAMTOTHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98020	99.92	98020	99.92
1	1	0.00	98021	99.92
2	3	0.00	98024	99.92
4	1	0.00	98025	99.93
5	2	0.00	98027	99.93
8	2	0.00	98029	99.93
10	4	0.00	98033	99.93
12	1	0.00	98034	99.93
15	5	0.01	98039	99.94
17	2	0.00	98041	99.94
18	1	0.00	98042	99.94
20	5	0.01	98047	99.95
22	1	0.00	98048	99.95
24	1	0.00	98049	99.95
25	4	0.00	98053	99.95

30	6	0.01	98059	99.96
35	1	0.00	98060	99.96
36	1	0.00	98061	99.96
40	4	0.00	98065	99.97
42	1	0.00	98066	99.97
45	2	0.00	98068	99.97
50	6	0.01	98074	99.98
52	1	0.00	98075	99.98
55	1	0.00	98076	99.98
60	2	0.00	98078	99.98
70	2	0.00	98080	99.98
75	1	0.00	98081	99.98
100	5	0.01	98086	99.99
116	1	0.00	98087	99.99
125	2	0.00	98089	99.99
140	1	0.00	98090	99.99
150	8	0.01	98098	100.00

AAMTOTHG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98083	99.98	98083	99.98
1	15	0.02	98098	100.00

TAMTOTHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTOTHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

TAMTOTHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTOTHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

TAMTOTHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

AAMTOTHJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ESCHOOWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	8583	8.75	97851	99.75
2	247	0.25	98098	100.00

ASCHOOWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97580	99.47	97580	99.47
1	518	0.53	98098	100.00

ESCHOOWG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	3437	3.50	98014	99.91
2	84	0.09	98098	100.00

ASCHOOWG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97912	99.81	97912	99.81
1	186	0.19	98098	100.00

ESCHOOWH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	758	0.77	98078	99.98
2	20	0.02	98098	100.00

ASCHOOWH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98053	99.95	98053	99.95
1	45	0.05	98098	100.00

ESCHOOWI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	139	0.14	98094	100.00
2	4	0.00	98098	100.00

ASCHOOWI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98088	99.99	98088	99.99
1	10	0.01	98098	100.00

ESCHOOWJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
1	25	0.03	98097	100.00
2	1	0.00	98098	100.00

ASCHOOWJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EHRSCHWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89515	91.25	89515	91.25
1	4	0.00	89519	91.25
2	11	0.01	89530	91.27
3	6	0.01	89536	91.27
4	10	0.01	89546	91.28
5	17	0.02	89563	91.30
6	116	0.12	89679	91.42
7	314	0.32	89993	91.74
8	142	0.14	90135	91.88
9	8	0.01	90143	91.89
10	11	0.01	90154	91.90
11	1	0.00	90155	91.90
12	14	0.01	90169	91.92
13	18	0.02	90187	91.94
14	5	0.01	90192	91.94
15	105	0.11	90297	92.05
16	8	0.01	90305	92.06
17	5	0.01	90310	92.06
18	11	0.01	90321	92.07
19	3	0.00	90324	92.08
20	87	0.09	90411	92.16
21	5	0.01	90416	92.17
22	2	0.00	90418	92.17
23	3	0.00	90421	92.17
24	12	0.01	90433	92.19
25	121	0.12	90554	92.31
26	3	0.00	90557	92.31
27	7	0.01	90564	92.32
28	30	0.03	90594	92.35
29	4	0.00	90598	92.35

30	1710	1.74	92308	94.10
31	19	0.02	92327	94.12
32	278	0.28	92605	94.40
33	242	0.25	92847	94.65
34	63	0.06	92910	94.71
35	3568	3.64	96478	98.35
36	137	0.14	96615	98.49
37	157	0.16	96772	98.65
38	163	0.17	96935	98.81
39	15	0.02	96950	98.83
40	1079	1.10	98029	99.93
41	2	0.00	98031	99.93
42	11	0.01	98042	99.94
43	4	0.00	98046	99.95
44	2	0.00	98048	99.95
45	31	0.03	98079	99.98
46	1	0.00	98080	99.98
49	3	0.00	98083	99.98
50	10	0.01	98093	99.99
55	1	0.00	98094	100.00
70	1	0.00	98095	100.00
80	1	0.00	98096	100.00
84	1	0.00	98097	100.00
90	1	0.00	98098	100.00

AHRSCHWF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97419	99.31	97419	99.31
1	679	0.69	98098	100.00

EHRSCHWG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94661	96.50	94661	96.50
1	2	0.00	94663	96.50
2	2	0.00	94665	96.50
3	1	0.00	94666	96.50
5	5	0.01	94671	96.51
6	52	0.05	94723	96.56
7	118	0.12	94841	96.68
8	61	0.06	94902	96.74
9	1	0.00	94903	96.74
10	5	0.01	94908	96.75
12	1	0.00	94909	96.75
13	2	0.00	94911	96.75
15	6	0.01	94917	96.76
16	3	0.00	94920	96.76
17	1	0.00	94921	96.76
18	1	0.00	94922	96.76
19	1	0.00	94923	96.76
20	17	0.02	94940	96.78
21	1	0.00	94941	96.78

23	1	0.00	94942	96.78
24	4	0.00	94946	96.79
25	40	0.04	94986	96.83
26	2	0.00	94988	96.83
27	3	0.00	94991	96.83
28	14	0.01	95005	96.85
30	665	0.68	95670	97.52
31	9	0.01	95679	97.53
32	120	0.12	95799	97.66
33	87	0.09	95886	97.75
34	27	0.03	95913	97.77
35	1461	1.49	97374	99.26
36	68	0.07	97442	99.33
37	54	0.06	97496	99.39
38	62	0.06	97558	99.45
39	3	0.00	97561	99.45
40	499	0.51	98060	99.96
41	1	0.00	98061	99.96
42	6	0.01	98067	99.97
43	2	0.00	98069	99.97
44	2	0.00	98071	99.97
45	16	0.02	98087	99.99
46	1	0.00	98088	99.99
47	1	0.00	98089	99.99
50	5	0.01	98094	100.00
55	2	0.00	98096	100.00
70	1	0.00	98097	100.00
84	1	0.00	98098	100.00

AHRSCHWG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97840	99.74	97840	99.74
1	258	0.26	98098	100.00

EHRSCHWH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97340	99.23	97340	99.23
1	1	0.00	97341	99.23
4	1	0.00	97342	99.23
5	1	0.00	97343	99.23
6	10	0.01	97353	99.24
7	24	0.02	97377	99.27
8	10	0.01	97387	99.28
13	1	0.00	97388	99.28
15	1	0.00	97389	99.28
16	2	0.00	97391	99.28
18	1	0.00	97392	99.28
20	2	0.00	97394	99.28
21	1	0.00	97395	99.28
24	2	0.00	97397	99.29
25	12	0.01	97409	99.30

27	1	0.00	97410	99.30
28	6	0.01	97416	99.30
30	139	0.14	97555	99.45
31	3	0.00	97558	99.45
32	22	0.02	97580	99.47
33	18	0.02	97598	99.49
34	5	0.01	97603	99.50
35	310	0.32	97913	99.81
36	9	0.01	97922	99.82
37	11	0.01	97933	99.83
38	14	0.01	97947	99.85
39	1	0.00	97948	99.85
40	140	0.14	98088	99.99
42	2	0.00	98090	99.99
45	5	0.01	98095	100.00
49	1	0.00	98096	100.00
50	1	0.00	98097	100.00
70	1	0.00	98098	100.00

AHRSCHWH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98036	99.94	98036	99.94
1	62	0.06	98098	100.00

EHRSCHWI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97959	99.86	97959	99.86
6	1	0.00	97960	99.86
7	4	0.00	97964	99.86
15	1	0.00	97965	99.86
25	3	0.00	97968	99.87
30	24	0.02	97992	99.89
32	6	0.01	97998	99.90
33	3	0.00	98001	99.90
34	1	0.00	98002	99.90
35	59	0.06	98061	99.96
36	2	0.00	98063	99.96
37	3	0.00	98066	99.97
38	4	0.00	98070	99.97
40	27	0.03	98097	100.00
42	1	0.00	98098	100.00

AHRSCHWI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98087	99.99	98087	99.99
1	11	0.01	98098	100.00

EHRSCHWJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98073	99.97	98073	99.97
7	1	0.00	98074	99.98
8	2	0.00	98076	99.98
25	1	0.00	98077	99.98
30	5	0.01	98082	99.98
35	10	0.01	98092	99.99
38	1	0.00	98093	99.99
40	5	0.01	98098	100.00

AHRSCHWJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EHRSCHOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89515	91.25	89515	91.25
0	1271	1.30	90786	92.55
1	357	0.36	91143	92.91
2	135	0.14	91278	93.05
3	106	0.11	91384	93.16
4	67	0.07	91451	93.22
5	217	0.22	91668	93.45
6	183	0.19	91851	93.63
7	294	0.30	92145	93.93
8	209	0.21	92354	94.14
9	143	0.15	92497	94.29
10	216	0.22	92713	94.51
11	68	0.07	92781	94.58
12	148	0.15	92929	94.73
13	43	0.04	92972	94.77
14	61	0.06	93033	94.84
15	140	0.14	93173	94.98
16	59	0.06	93232	95.04
17	33	0.03	93265	95.07
18	33	0.03	93298	95.11
19	4	0.00	93302	95.11
20	277	0.28	93579	95.39
21	30	0.03	93609	95.42
22	10	0.01	93619	95.43
23	8	0.01	93627	95.44
24	61	0.06	93688	95.50
25	201	0.20	93889	95.71
26	30	0.03	93919	95.74
27	14	0.01	93933	95.75
28	75	0.08	94008	95.83
29	1	0.00	94009	95.83
30	1039	1.06	95048	96.89

31	15	0.02	95063	96.91
32	171	0.17	95234	97.08
33	130	0.13	95364	97.21
34	39	0.04	95403	97.25
35	1884	1.92	97287	99.17
36	71	0.07	97358	99.25
37	82	0.08	97440	99.33
38	86	0.09	97526	99.42
39	6	0.01	97532	99.42
40	540	0.55	98072	99.97
41	2	0.00	98074	99.98
42	2	0.00	98076	99.98
43	2	0.00	98078	99.98
44	1	0.00	98079	99.98
45	13	0.01	98092	99.99
49	1	0.00	98093	99.99
50	5	0.01	98098	100.00

AHRSCHOF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	95009	96.85	95009	96.85
1	2896	2.95	97905	99.80
3	193	0.20	98098	100.00

EHRSCHOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94661	96.50	94661	96.50
0	537	0.55	95198	97.04
1	148	0.15	95346	97.19
2	53	0.05	95399	97.25
3	59	0.06	95458	97.31
4	33	0.03	95491	97.34
5	98	0.10	95589	97.44
6	83	0.08	95672	97.53
7	101	0.10	95773	97.63
8	85	0.09	95858	97.72
9	70	0.07	95928	97.79
10	101	0.10	96029	97.89
11	23	0.02	96052	97.91
12	47	0.05	96099	97.96
13	13	0.01	96112	97.98
14	28	0.03	96140	98.00
15	44	0.04	96184	98.05
16	33	0.03	96217	98.08
17	16	0.02	96233	98.10
18	14	0.01	96247	98.11
19	1	0.00	96248	98.11
20	110	0.11	96358	98.23
21	14	0.01	96372	98.24
22	4	0.00	96376	98.24
23	3	0.00	96379	98.25

24	20	0.02	96399	98.27
25	79	0.08	96478	98.35
26	13	0.01	96491	98.36
27	7	0.01	96498	98.37
28	32	0.03	96530	98.40
29	1	0.00	96531	98.40
30	370	0.38	96901	98.78
31	9	0.01	96910	98.79
32	64	0.07	96974	98.85
33	45	0.05	97019	98.90
34	21	0.02	97040	98.92
35	716	0.73	97756	99.65
36	32	0.03	97788	99.68
37	28	0.03	97816	99.71
38	32	0.03	97848	99.75
39	1	0.00	97849	99.75
40	230	0.23	98079	99.98
41	1	0.00	98080	99.98
42	4	0.00	98084	99.99
43	1	0.00	98085	99.99
45	10	0.01	98095	100.00
47	1	0.00	98096	100.00
50	2	0.00	98098	100.00

AHRSCHOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	96797	98.67	96797	98.67
1	1220	1.24	98017	99.92
3	81	0.08	98098	100.00

EHRSCOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97340	99.23	97340	99.23
0	134	0.14	97474	99.36
1	39	0.04	97513	99.40
2	10	0.01	97523	99.41
3	22	0.02	97545	99.44
4	5	0.01	97550	99.44
5	29	0.03	97579	99.47
6	16	0.02	97595	99.49
7	17	0.02	97612	99.50
8	21	0.02	97633	99.53
9	14	0.01	97647	99.54
10	32	0.03	97679	99.57
11	4	0.00	97683	99.58
12	12	0.01	97695	99.59
13	2	0.00	97697	99.59
14	7	0.01	97704	99.60
15	8	0.01	97712	99.61
16	9	0.01	97721	99.62
17	4	0.00	97725	99.62

18	3	0.00	97728	99.62
19	1	0.00	97729	99.62
20	34	0.03	97763	99.66
21	5	0.01	97768	99.66
22	1	0.00	97769	99.66
24	5	0.01	97774	99.67
25	16	0.02	97790	99.69
26	1	0.00	97791	99.69
27	2	0.00	97793	99.69
28	10	0.01	97803	99.70
30	80	0.08	97883	99.78
31	2	0.00	97885	99.78
32	13	0.01	97898	99.80
33	8	0.01	97906	99.80
34	2	0.00	97908	99.81
35	127	0.13	98035	99.94
36	2	0.00	98037	99.94
37	4	0.00	98041	99.94
38	5	0.01	98046	99.95
39	1	0.00	98047	99.95
40	48	0.05	98095	100.00
42	1	0.00	98096	100.00
45	1	0.00	98097	100.00
49	1	0.00	98098	100.00

AHRSCHOH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97777	99.67	97777	99.67
1	297	0.30	98074	99.98
3	24	0.02	98098	100.00

EHRSCHOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97959	99.86	97959	99.86
0	29	0.03	97988	99.89
1	4	0.00	97992	99.89
2	4	0.00	97996	99.90
3	7	0.01	98003	99.90
4	3	0.00	98006	99.91
5	6	0.01	98012	99.91
7	1	0.00	98013	99.91
8	4	0.00	98017	99.92
9	2	0.00	98019	99.92
10	7	0.01	98026	99.93
11	3	0.00	98029	99.93
12	3	0.00	98032	99.93
13	1	0.00	98033	99.93
14	2	0.00	98035	99.94
15	2	0.00	98037	99.94
16	1	0.00	98038	99.94
17	1	0.00	98039	99.94

18	1	0.00	98040	99.94
20	7	0.01	98047	99.95
21	1	0.00	98048	99.95
25	2	0.00	98050	99.95
26	1	0.00	98051	99.95
27	1	0.00	98052	99.95
28	2	0.00	98054	99.96
30	11	0.01	98065	99.97
32	2	0.00	98067	99.97
35	20	0.02	98087	99.99
36	1	0.00	98088	99.99
37	2	0.00	98090	99.99
40	8	0.01	98098	100.00

AHRSCHOI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98029	99.93	98029	99.93
1	67	0.07	98096	100.00
3	2	0.00	98098	100.00

EHRSCOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98073	99.97	98073	99.97
0	8	0.01	98081	99.98
1	1	0.00	98082	99.98
2	1	0.00	98083	99.98
3	3	0.00	98086	99.99
4	1	0.00	98087	99.99
8	1	0.00	98088	99.99
10	2	0.00	98090	99.99
20	2	0.00	98092	99.99
30	2	0.00	98094	100.00
35	4	0.00	98098	100.00

AHRSCHOJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	15	0.02	98097	100.00
3	1	0.00	98098	100.00

ESELFCAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	1260	1.28	90528	92.28
2	7570	7.72	98098	100.00

ASELFCAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97477	99.37	97477	99.37
1	621	0.63	98098	100.00

ESELFCAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	645	0.66	95222	97.07
2	2876	2.93	98098	100.00

ASELFCAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97861	99.76	97861	99.76
1	237	0.24	98098	100.00

ESELFCAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	164	0.17	97484	99.37
2	614	0.63	98098	100.00

ASELFCAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98046	99.95	98046	99.95
1	52	0.05	98098	100.00

ESELFCAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	34	0.03	97989	99.89
2	109	0.11	98098	100.00

ASELFCAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98088	99.99	98088	99.99
1	10	0.01	98098	100.00

ESELFCAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
1	8	0.01	98080	99.98
2	18	0.02	98098	100.00

ASELFCAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EKIDHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96838	98.72	96838	98.72
1	329	0.34	97167	99.05
2	182	0.19	97349	99.24
3	82	0.08	97431	99.32
4	56	0.06	97487	99.38
5	189	0.19	97676	99.57
6	48	0.05	97724	99.62
7	25	0.03	97749	99.64
8	38	0.04	97787	99.68
9	6	0.01	97793	99.69
10	139	0.14	97932	99.83
11	1	0.00	97933	99.83
12	18	0.02	97951	99.85
13	2	0.00	97953	99.85
14	5	0.01	97958	99.86
15	38	0.04	97996	99.90
16	3	0.00	97999	99.90
17	1	0.00	98000	99.90
18	2	0.00	98002	99.90
20	18	0.02	98020	99.92
24	7	0.01	98027	99.93
25	7	0.01	98034	99.93
30	18	0.02	98052	99.95
32	1	0.00	98053	99.95
34	1	0.00	98054	99.96
35	16	0.02	98070	99.97
37	2	0.00	98072	99.97
38	1	0.00	98073	99.97
40	17	0.02	98090	99.99
43	2	0.00	98092	99.99
50	2	0.00	98094	100.00
54	1	0.00	98095	100.00
55	1	0.00	98096	100.00
60	1	0.00	98097	100.00
99	1	0.00	98098	100.00

AKIDHR1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97927	99.83	97927	99.83
1	171	0.17	98098	100.00

EKIDHR1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97453	99.34	97453	99.34
1	184	0.19	97637	99.53
2	109	0.11	97746	99.64
3	55	0.06	97801	99.70
4	31	0.03	97832	99.73
5	105	0.11	97937	99.84
6	16	0.02	97953	99.85
7	13	0.01	97966	99.87
8	20	0.02	97986	99.89
9	1	0.00	97987	99.89
10	55	0.06	98042	99.94
11	2	0.00	98044	99.94
12	4	0.00	98048	99.95
13	2	0.00	98050	99.95
14	1	0.00	98051	99.95
15	17	0.02	98068	99.97
16	2	0.00	98070	99.97
17	1	0.00	98071	99.97
18	3	0.00	98074	99.98
20	6	0.01	98080	99.98
24	2	0.00	98082	99.98
30	4	0.00	98086	99.99
33	1	0.00	98087	99.99
35	4	0.00	98091	99.99
40	6	0.01	98097	100.00
80	1	0.00	98098	100.00

AKIDHR1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98039	99.94	98039	99.94
1	59	0.06	98098	100.00

EKIDHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97934	99.83	97934	99.83
1	40	0.04	97974	99.87
2	27	0.03	98001	99.90
3	9	0.01	98010	99.91
4	8	0.01	98018	99.92
5	28	0.03	98046	99.95
6	7	0.01	98053	99.95

7	3	0.00	98056	99.96
8	7	0.01	98063	99.96
9	2	0.00	98065	99.97
10	16	0.02	98081	99.98
12	2	0.00	98083	99.98
15	3	0.00	98086	99.99
16	1	0.00	98087	99.99
20	2	0.00	98089	99.99
30	4	0.00	98093	99.99
35	1	0.00	98094	100.00
40	3	0.00	98097	100.00
80	1	0.00	98098	100.00

AKIDHR1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98082	99.98	98082	99.98
1	16	0.02	98098	100.00

EKIDHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98064	99.97	98064	99.97
1	4	0.00	98068	99.97
2	7	0.01	98075	99.98
3	4	0.00	98079	99.98
4	3	0.00	98082	99.98
5	4	0.00	98086	99.99
6	1	0.00	98087	99.99
8	1	0.00	98088	99.99
10	4	0.00	98092	99.99
15	2	0.00	98094	100.00
17	1	0.00	98095	100.00
35	2	0.00	98097	100.00
40	1	0.00	98098	100.00

AKIDHR1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EKIDHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98090	99.99	98090	99.99
2	4	0.00	98094	100.00
4	1	0.00	98095	100.00
8	1	0.00	98096	100.00
10	1	0.00	98097	100.00
20	1	0.00	98098	100.00

AKIDHR1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EKIDHR2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97026	98.91	97026	98.91
0	58	0.06	97084	98.97
1	308	0.31	97392	99.28
2	117	0.12	97509	99.40
3	55	0.06	97564	99.46
4	42	0.04	97606	99.50
5	166	0.17	97772	99.67
6	34	0.03	97806	99.70
7	24	0.02	97830	99.73
8	35	0.04	97865	99.76
9	4	0.00	97869	99.77
10	120	0.12	97989	99.89
11	1	0.00	97990	99.89
12	17	0.02	98007	99.91
13	2	0.00	98009	99.91
14	3	0.00	98012	99.91
15	32	0.03	98044	99.94
16	2	0.00	98046	99.95
17	2	0.00	98048	99.95
18	1	0.00	98049	99.95
20	16	0.02	98065	99.97
24	5	0.01	98070	99.97
25	6	0.01	98076	99.98
30	8	0.01	98084	99.99
32	1	0.00	98085	99.99
35	4	0.00	98089	99.99
40	8	0.01	98097	100.00
43	1	0.00	98098	100.00

AKIDHR2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97922	99.82	97922	99.82
1	145	0.15	98067	99.97
3	31	0.03	98098	100.00

EKIDHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97565	99.46	97565	99.46
0	64	0.07	97629	99.52
1	150	0.15	97779	99.67
2	52	0.05	97831	99.73

3	38	0.04	97869	99.77
4	28	0.03	97897	99.80
5	86	0.09	97983	99.88
6	10	0.01	97993	99.89
7	11	0.01	98004	99.90
8	14	0.01	98018	99.92
10	40	0.04	98058	99.96
11	2	0.00	98060	99.96
12	4	0.00	98064	99.97
13	2	0.00	98066	99.97
14	1	0.00	98067	99.97
15	14	0.01	98081	99.98
16	1	0.00	98082	99.98
17	1	0.00	98083	99.98
18	2	0.00	98085	99.99
20	5	0.01	98090	99.99
24	1	0.00	98091	99.99
30	4	0.00	98095	100.00
35	2	0.00	98097	100.00
40	1	0.00	98098	100.00

AKIDHR2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98040	99.94	98040	99.94
1	49	0.05	98089	99.99
3	9	0.01	98098	100.00

EKIDHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97976	99.88	97976	99.88
0	17	0.02	97993	99.89
1	28	0.03	98021	99.92
2	9	0.01	98030	99.93
3	7	0.01	98037	99.94
4	4	0.00	98041	99.94
5	24	0.02	98065	99.97
6	5	0.01	98070	99.97
7	2	0.00	98072	99.97
8	5	0.01	98077	99.98
9	1	0.00	98078	99.98
10	10	0.01	98088	99.99
12	2	0.00	98090	99.99
15	2	0.00	98092	99.99
16	1	0.00	98093	99.99
20	2	0.00	98095	100.00
30	2	0.00	98097	100.00
35	1	0.00	98098	100.00

AKIDHR2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98083	99.98	98083	99.98
1	13	0.01	98096	100.00
3	2	0.00	98098	100.00

EKIDHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98078	99.98	98078	99.98
0	3	0.00	98081	99.98
1	5	0.01	98086	99.99
2	3	0.00	98089	99.99
3	2	0.00	98091	99.99
5	1	0.00	98092	99.99
10	2	0.00	98094	100.00
15	1	0.00	98095	100.00
35	2	0.00	98097	100.00
40	1	0.00	98098	100.00

AKIDHR2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	2	0.00	98097	100.00
3	1	0.00	98098	100.00

EKIDHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98095	100.00	98095	100.00
0	1	0.00	98096	100.00
2	1	0.00	98097	100.00
10	1	0.00	98098	100.00

AKIDHR2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EDAYCHAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	93506	95.32	93506	95.32
1	194	0.20	93700	95.52
2	4398	4.48	98098	100.00

ADAYCHAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97883	99.78	97883	99.78
1	215	0.22	98098	100.00

EDAYCHAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96439	98.31	96439	98.31
1	76	0.08	96515	98.39
2	1583	1.61	98098	100.00

ADAYCHAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98019	99.92	98019	99.92
1	79	0.08	98098	100.00

EDAYCHAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97761	99.66	97761	99.66
1	6	0.01	97767	99.66
2	331	0.34	98098	100.00

ADAYCHAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98081	99.98	98081	99.98
1	17	0.02	98098	100.00

EDAYCHAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98054	99.96	98054	99.96
1	1	0.00	98055	99.96
2	43	0.04	98098	100.00

ADAYCHAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

EDAYCHAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98092	99.99	98092	99.99
2	6	0.01	98098	100.00

ADAYCHAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

EPAYHELFF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	93506	95.32	93506	95.32
1	221	0.23	93727	95.54
2	4371	4.46	98098	100.00

APAYHELFF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97167	99.05	97167	99.05
1	931	0.95	98098	100.00

EPAYHELGG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	96439	98.31	96439	98.31
1	76	0.08	96515	98.39
2	1583	1.61	98098	100.00

APAYHELGG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97720	99.61	97720	99.61
1	378	0.39	98098	100.00

EPAYHELHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97761	99.66	97761	99.66
1	16	0.02	97777	99.67
2	321	0.33	98098	100.00

APAYHELHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98017	99.92	98017	99.92
1	81	0.08	98098	100.00

EPAYHELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98054	99.96	98054	99.96
1	2	0.00	98056	99.96
2	42	0.04	98098	100.00

APAYHELI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98090	99.99	98090	99.99
1	8	0.01	98098	100.00

EPAYHELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98092	99.99	98092	99.99
1	1	0.00	98093	99.99
2	5	0.01	98098	100.00

APAYHELJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EWHOPA1F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97877	99.77	97877	99.77
1	136	0.14	98013	99.91
2	85	0.09	98098	100.00

EWHOPA2F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97877	99.77	97877	99.77
1	59	0.06	97936	99.83
2	162	0.17	98098	100.00

EWHOPA3F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97877	99.77	97877	99.77
1	5	0.01	97882	99.78
2	216	0.22	98098	100.00

EWHOPA4F	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97877	99.77	97877	99.77
1	22	0.02	97899	99.80
2	199	0.20	98098	100.00

AWHOPAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98055	99.96	98055	99.96
1	43	0.04	98098	100.00

EWHOPA1G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98022	99.92	98022	99.92
1	54	0.06	98076	99.98
2	22	0.02	98098	100.00

EWHOPA2G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98022	99.92	98022	99.92
1	15	0.02	98037	99.94
2	61	0.06	98098	100.00

EWHOPA3G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98022	99.92	98022	99.92
2	76	0.08	98098	100.00

EWHOPA4G	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98022	99.92	98022	99.92
1	8	0.01	98030	99.93
2	68	0.07	98098	100.00

AWHOPAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98084	99.99	98084	99.99
1	14	0.01	98098	100.00

EWHOPA1H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98082	99.98	98082	99.98
1	11	0.01	98093	99.99
2	5	0.01	98098	100.00

EWHOPA2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98082	99.98	98082	99.98
1	3	0.00	98085	99.99
2	13	0.01	98098	100.00

EWHOPA3H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98082	99.98	98082	99.98
2	16	0.02	98098	100.00

EWHOPA4H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98082	99.98	98082	99.98
1	2	0.00	98084	99.99
2	14	0.01	98098	100.00

AWHOPAH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EWHOPA1I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
1	2	0.00	98098	100.00

EWHOPA2I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

EWHOPA3I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

EWHOPA4I	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98096	100.00	98096	100.00
2	2	0.00	98098	100.00

  

AWHOPAI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

EWHOPA1J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
1	1	0.00	98098	100.00

  

EWHOPA2J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
2	1	0.00	98098	100.00

  

EWHOPA3J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
2	1	0.00	98098	100.00

  

EWHOPA4J	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98097	100.00	98097	100.00
2	1	0.00	98098	100.00

  

AWHOPAJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

  

ESATISF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89973	91.72	89973	91.72
1	7128	7.27	97101	98.98
2	725	0.74	97826	99.72
3	135	0.14	97961	99.86
4	52	0.05	98013	99.91
5	85	0.09	98098	100.00

ESATISG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94845	96.68	94845	96.68
1	2885	2.94	97730	99.62
2	273	0.28	98003	99.90
3	47	0.05	98050	99.95
4	21	0.02	98071	99.97
5	27	0.03	98098	100.00

ESATISH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97379	99.27	97379	99.27
1	636	0.65	98015	99.92
2	60	0.06	98075	99.98
3	11	0.01	98086	99.99
4	9	0.01	98095	100.00
5	3	0.00	98098	100.00

ESATISI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97966	99.87	97966	99.87
1	116	0.12	98082	99.98
2	14	0.01	98096	100.00
3	1	0.00	98097	100.00
4	1	0.00	98098	100.00

ESATISJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98075	99.98	98075	99.98
1	22	0.02	98097	100.00
2	1	0.00	98098	100.00

ELISTF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	89268	91.00	89268	91.00
1	64	0.07	89332	91.06
2	8766	8.94	98098	100.00

ALISTF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97500	99.39	97500	99.39
1	598	0.61	98098	100.00

ELISTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	94577	96.41	94577	96.41
1	22	0.02	94599	96.43
2	3499	3.57	98098	100.00

ALISTG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97872	99.77	97872	99.77
1	226	0.23	98098	100.00

ELISTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97320	99.21	97320	99.21
1	9	0.01	97329	99.22
2	769	0.78	98098	100.00

ALISTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98049	99.95	98049	99.95
1	49	0.05	98098	100.00

ELISTI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	97955	99.85	97955	99.85
1	2	0.00	97957	99.86
2	141	0.14	98098	100.00

ALISTI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98088	99.99	98088	99.99
1	10	0.01	98098	100.00

ELISTJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	98072	99.97	98072	99.97
1	1	0.00	98073	99.97
2	25	0.03	98098	100.00

ALISTJ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98095	100.00	98095	100.00
1	3	0.00	98098	100.00

EWORKMOR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85832	87.50	85832	87.50
1	485	0.49	86317	87.99
2	11781	12.01	98098	100.00

AWORKMOR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

ETIAMT01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-7	7507	7.65	7507	7.65
-1	90081	91.83	97588	99.48
1	78	0.08	97666	99.56
2	98	0.10	97764	99.66
3	41	0.04	97805	99.70
4	37	0.04	97842	99.74
5	24	0.02	97866	99.76
6	17	0.02	97883	99.78
7	5	0.01	97888	99.79
8	69	0.07	97957	99.86
9	2	0.00	97959	99.86
10	31	0.03	97990	99.89
12	15	0.02	98005	99.91
14	2	0.00	98007	99.91
15	5	0.01	98012	99.91
16	28	0.03	98040	99.94
18	4	0.00	98044	99.94
20	10	0.01	98054	99.96
21	1	0.00	98055	99.96
24	11	0.01	98066	99.97
25	6	0.01	98072	99.97
27	1	0.00	98073	99.97
30	7	0.01	98080	99.98
32	3	0.00	98083	99.98
35	2	0.00	98085	99.99
36	2	0.00	98087	99.99
40	11	0.01	98098	100.00

ATIAMT01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98075	99.98	98075	99.98
1	23	0.02	98098	100.00

ETIAMT02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	90081	91.83	90081	91.83
0	7507	7.65	97588	99.48
1	307	0.31	97895	99.79
2	184	0.19	98079	99.98
3	16	0.02	98095	100.00
4	3	0.00	98098	100.00

ATIAMT02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98075	99.98	98075	99.98
1	23	0.02	98098	100.00

EAIRUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	21677	22.10	21677	22.10
1	76421	77.90	98098	100.00

IOTHRBUS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	47	0.05	47	0.05
-1	5	0.01	52	0.05
0	92855	94.66	92907	94.71
1	219	0.22	93126	94.93
2	4972	5.07	98098	100.00

IOWNBS04	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	473	0.48	473	0.48
-1	71	0.07	544	0.55
0	30500	31.09	31044	31.65
1	1233	1.26	32277	32.90
2	65821	67.10	98098	100.00

IBSFORM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	108	0.11	108	0.11
-1	140	0.14	248	0.25
0	91654	93.43	91902	93.68
1	4211	4.29	96113	97.98
2	921	0.94	97034	98.92
3	1064	1.08	98098	100.00

IBSLOCT1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	88	0.09	88	0.09
-1	59	0.06	147	0.15
0	91657	93.43	91804	93.58
1	3715	3.79	95519	97.37
2	2579	2.63	98098	100.00

IPRTOWN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	76	0.08	76	0.08
-1	51	0.05	127	0.13
0	95852	97.71	95979	97.84
1	959	0.98	96938	98.82
2	1160	1.18	98098	100.00

IHHOWN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	97144	99.03	97144	99.03
1	812	0.83	97956	99.86
2	142	0.14	98098	100.00

RPCNTHH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	1	0.00	1	0.00
-2	2	0.00	3	0.00
-1	6	0.01	9	0.01
0	97952	99.85	97961	99.86
1	90	0.09	98051	99.95
2	47	0.05	98098	100.00

RPCTOWN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	86	0.09	86	0.09
-2	145	0.15	231	0.24
-1	185	0.19	416	0.42
0	95865	97.72	96281	98.15
1	155	0.16	96436	98.31
2	162	0.17	96598	98.47
3	1500	1.53	98098	100.00

IOTHINC1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	25	0.03	25	0.03
-1	33	0.03	58	0.06
0	97147	99.03	97205	99.09
1	230	0.23	97435	99.32
2	663	0.68	98098	100.00

IBSFORM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	6	0.01	6	0.01
-1	8	0.01	14	0.01
0	97809	99.71	97823	99.72
1	155	0.16	97978	99.88
2	49	0.05	98027	99.93
3	71	0.07	98098	100.00

IBSLOCT2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	7	0.01	7	0.01
-1	5	0.01	12	0.01
0	97810	99.71	97822	99.72
1	145	0.15	97967	99.87
2	131	0.13	98098	100.00

IPRTOWN2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	5	0.01	5	0.01
-1	3	0.00	8	0.01
0	97963	99.86	97971	99.87
1	50	0.05	98021	99.92
2	77	0.08	98098	100.00

IHHOWN2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98047	99.95	98047	99.95
1	46	0.05	98093	99.99
2	5	0.01	98098	100.00

RPCNTHH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98093	99.99	98093	99.99
1	4	0.00	98097	100.00
2	1	0.00	98098	100.00

RPCTOWN2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	10	0.01	10	0.01
-2	6	0.01	16	0.02
-1	6	0.01	22	0.02
0	97963	99.86	97985	99.88
1	13	0.01	97998	99.90
2	10	0.01	98008	99.91
3	90	0.09	98098	100.00

IOTHINC2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98049	99.95	98049	99.95
1	10	0.01	98059	99.96
2	39	0.04	98098	100.00

IIRAYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1048	1.07	1048	1.07
-1	720	0.73	1768	1.80
0	25289	25.78	27057	27.58
1	14155	14.43	41212	42.01
2	56886	57.99	98098	100.00

IIRACONT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	212	0.22	212	0.22
-1	614	0.63	826	0.84
0	83605	85.23	84431	86.07
1	3296	3.36	87727	89.43
2	10371	10.57	98098	100.00

IIRAWDL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	194	0.20	194	0.20
-1	266	0.27	460	0.47
0	83704	85.33	84164	85.80
1	1587	1.62	85751	87.41
2	12347	12.59	98098	100.00

IIRATYP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	466	0.48	466	0.48
-1	3098	3.16	3564	3.63
0	83853	85.48	87417	89.11
1	1607	1.64	89024	90.75
2	9074	9.25	98098	100.00

IIRATYP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	463	0.47	463	0.47
-1	3111	3.17	3574	3.64
0	83856	85.48	87430	89.13
1	2004	2.04	89434	91.17
2	8664	8.83	98098	100.00

IIRATYP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	463	0.47	463	0.47
-1	3126	3.19	3589	3.66
0	83857	85.48	87446	89.14
1	498	0.51	87944	89.65
2	10154	10.35	98098	100.00

IIRATYP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	464	0.47	464	0.47
-1	3133	3.19	3597	3.67
0	83858	85.48	87455	89.15
1	898	0.92	88353	90.07
2	9745	9.93	98098	100.00

IIRATYP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	464	0.47	464	0.47
-1	3121	3.18	3585	3.65
0	83858	85.48	87443	89.14
1	461	0.47	87904	89.61
2	10194	10.39	98098	100.00

IIRATYP6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	460	0.47	460	0.47
-1	3044	3.10	3504	3.57
0	83861	85.49	87365	89.06
1	8349	8.51	95714	97.57
2	2384	2.43	98098	100.00

IIRATYP7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	464	0.47	464	0.47
-1	3104	3.16	3568	3.64
0	83866	85.49	87434	89.13
1	727	0.74	88161	89.87
2	9937	10.13	98098	100.00

IKEOGHYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	983	1.00	983	1.00
-1	616	0.63	1599	1.63
0	25311	25.80	26910	27.43
1	396	0.40	27306	27.84
2	70792	72.16	98098	100.00

IKEOGHCN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	9	0.01	9	0.01
-1	16	0.02	25	0.03
0	97633	99.53	97658	99.55
1	141	0.14	97799	99.70
2	299	0.30	98098	100.00

IKEOGHWD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1	0.00	1	0.00
-1	11	0.01	12	0.01
0	97656	99.55	97668	99.56
1	16	0.02	97684	99.58
2	414	0.42	98098	100.00

IKEOHTP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	12	0.01	12	0.01
-1	79	0.08	91	0.09
0	97681	99.57	97772	99.67
1	57	0.06	97829	99.73
2	269	0.27	98098	100.00

IKEOHTP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	12	0.01	12	0.01
-1	78	0.08	90	0.09
0	97681	99.57	97771	99.67
1	85	0.09	97856	99.75
2	242	0.25	98098	100.00

IKEOHTP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	12	0.01	12	0.01
-1	78	0.08	90	0.09
0	97681	99.57	97771	99.67
1	21	0.02	97792	99.69
2	306	0.31	98098	100.00

IKEOHTP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	12	0.01	12	0.01
-1	79	0.08	91	0.09
0	97681	99.57	97772	99.67
1	35	0.04	97807	99.70
2	291	0.30	98098	100.00

IKEOHTP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	12	0.01	12	0.01
-1	78	0.08	90	0.09
0	97682	99.58	97772	99.67
1	26	0.03	97798	99.69
2	300	0.31	98098	100.00

IKEOHTP6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	12	0.01	12	0.01
-1	77	0.08	89	0.09
0	97682	99.58	97771	99.67
1	211	0.22	97982	99.88
2	116	0.12	98098	100.00

IKEOHTP7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	12	0.01	12	0.01
-1	78	0.08	90	0.09
0	97682	99.58	97772	99.67
1	20	0.02	97792	99.69
2	306	0.31	98098	100.00

ITHRFTYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	579	0.59	579	0.59
-1	723	0.74	1302	1.33
0	56308	57.40	57610	58.73
1	14522	14.80	72132	73.53
2	25966	26.47	98098	100.00

ITHFTWDL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	140	0.14	140	0.14
-1	275	0.28	415	0.42
0	83514	85.13	83929	85.56
1	512	0.52	84441	86.08
2	13657	13.92	98098	100.00

ITHFTYP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	322	0.33	322	0.33
-1	3818	3.89	4140	4.22
0	83562	85.18	87702	89.40
1	2242	2.29	89944	91.69
2	8154	8.31	98098	100.00

ITHFTYP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	320	0.33	320	0.33
-1	3840	3.91	4160	4.24
0	83562	85.18	87722	89.42
1	951	0.97	88673	90.39
2	9425	9.61	98098	100.00

ITHFTYP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	320	0.33	320	0.33
-1	3837	3.91	4157	4.24
0	83562	85.18	87719	89.42
1	1391	1.42	89110	90.84
2	8988	9.16	98098	100.00

ITHFTYP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	321	0.33	321	0.33
-1	3729	3.80	4050	4.13
0	83564	85.18	87614	89.31
1	8932	9.11	96546	98.42
2	1552	1.58	98098	100.00

ITHFTYP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	322	0.33	322	0.33
-1	3835	3.91	4157	4.24
0	83564	85.18	87721	89.42
1	939	0.96	88660	90.38
2	9438	9.62	98098	100.00

EATXUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	21677	22.10	21677	22.10
1	76421	77.90	98098	100.00

ITAXFLYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1251	1.28	1251	1.28
-1	1020	1.04	2271	2.32
0	34573	35.24	36844	37.56
1	24210	24.68	61054	62.24
2	37044	37.76	98098	100.00

ITAXCOPY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	48	0.05	48	0.05
-1	27	0.03	75	0.08
0	73318	74.74	73393	74.82
1	5521	5.63	78914	80.44
2	19184	19.56	98098	100.00

TFILSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	243	0.25	243	0.25
-1	478	0.49	721	0.73
0	73631	75.06	74352	75.79
1	9988	10.18	84340	85.98
2	10551	10.76	94891	96.73
3	740	0.75	95631	97.49
4	2467	2.51	98098	100.00

TTOTEXMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	1241	1.27	1241	1.27
-2	388	0.40	1629	1.66
-1	1322	1.35	2951	3.01
0	73708	75.14	76659	78.15
1	8447	8.61	85106	86.76
2	6412	6.54	91518	93.29
3	5261	5.36	96779	98.66
4	1319	1.34	98098	100.00

IEXMPOUT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	269	0.27	269	0.27
-1	411	0.42	680	0.69
0	83403	85.02	84083	85.71
1	651	0.66	84734	86.38
2	13364	13.62	98098	100.00

IEXNMOUT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	5	0.01	5	0.01
0	97428	99.32	97433	99.32
1	492	0.50	97925	99.82
2	129	0.13	98054	99.96
3	31	0.03	98085	99.99
4	9	0.01	98094	100.00
5	4	0.00	98098	100.00

IOUTRL01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	2	0.00	2	0.00
-2	1	0.00	3	0.00
-1	1	0.00	4	0.00
0	97444	99.33	97448	99.34
1	65	0.07	97513	99.40
2	406	0.41	97919	99.82
3	7	0.01	97926	99.82
4	172	0.18	98098	100.00

IOUTRL02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	591	0.60	591	0.60
0	97450	99.34	98041	99.94
1	2	0.00	98043	99.94
2	21	0.02	98064	99.97
3	4	0.00	98068	99.97
4	30	0.03	98098	100.00

IOUTRL03	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	53	0.05	53	0.05
0	98041	99.94	98094	100.00
2	3	0.00	98097	100.00
4	1	0.00	98098	100.00

IOUTRL04	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	3	0.00	3	0.00
0	98094	100.00	98097	100.00
4	1	0.00	98098	100.00

IOUTRL05	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-3	1	0.00	1	0.00
0	98097	100.00	98098	100.00

IOUTRL06	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

IOUTRL07	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

IOUTRL08	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

IOUTRL09	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

IOUTRL10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	98098	100.00	98098	100.00

IFILFORM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	491	0.50	491	0.50
-1	3917	3.99	4408	4.49
0	73794	75.22	78202	79.72
1	11327	11.55	89529	91.26
2	4488	4.58	94017	95.84
3	4081	4.16	98098	100.00

ISCHEDA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	66	0.07	66	0.07
-1	546	0.56	612	0.62
0	86629	88.31	87241	88.93
1	7010	7.15	94251	96.08
2	3847	3.92	98098	100.00

ISCHEDD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	87	0.09	87	0.09
-1	781	0.80	868	0.88
0	86663	88.34	87531	89.23
1	2384	2.43	89915	91.66
2	8183	8.34	98098	100.00

TAMTDEDT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	72	0.07	72	0.07
-1	189	0.19	261	0.27
0	95891	97.75	96152	98.02
1	116	0.12	96268	98.13
2	95	0.10	96363	98.23
3	123	0.13	96486	98.36
4	177	0.18	96663	98.54
5	130	0.13	96793	98.67
6	140	0.14	96933	98.81
7	107	0.11	97040	98.92
8	109	0.11	97149	99.03
9	111	0.11	97260	99.15
10	102	0.10	97362	99.25
11	74	0.08	97436	99.33
12	144	0.15	97580	99.47
13	146	0.15	97726	99.62
14	91	0.09	97817	99.71
15	173	0.18	97990	99.89
16	108	0.11	98098	100.00

ICCEXPEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1	0.00	1	0.00
-1	10	0.01	11	0.01
0	94759	96.60	94770	96.61
1	279	0.28	95049	96.89
2	3049	3.11	98098	100.00

TCCAMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17	0.02	17	0.02
0	97815	99.71	97832	99.73
1	25	0.03	97857	99.75
2	21	0.02	97878	99.78
3	30	0.03	97908	99.81
4	15	0.02	97923	99.82
5	20	0.02	97943	99.84
6	21	0.02	97964	99.86
7	16	0.02	97980	99.88
8	23	0.02	98003	99.90
9	10	0.01	98013	99.91
10	10	0.01	98023	99.92
11	11	0.01	98034	99.93
12	17	0.02	98051	99.95
13	14	0.01	98065	99.97
14	14	0.01	98079	99.98
15	19	0.02	98098	100.00

IDSABCRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	1	0.00	1	0.00
-1	8	0.01	9	0.01
0	94766	96.60	94775	96.61
1	22	0.02	94797	96.63
2	3301	3.37	98098	100.00

TSAPGAIN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-4	250	0.25	250	0.25
-3	262	0.27	512	0.52
-2	49	0.05	561	0.57
-1	113	0.12	674	0.69
0	97020	98.90	97694	99.59
1	53	0.05	97747	99.64
2	27	0.03	97774	99.67
3	23	0.02	97797	99.69
4	23	0.02	97820	99.72
5	22	0.02	97842	99.74

6	22	0.02	97864	99.76
7	26	0.03	97890	99.79
8	22	0.02	97912	99.81
9	28	0.03	97940	99.84
10	48	0.05	97988	99.89
11	26	0.03	98014	99.91
12	25	0.03	98039	99.94
13	19	0.02	98058	99.96
14	40	0.04	98098	100.00

TADJINCM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-4	35	0.04	35	0.04
-3	248	0.25	283	0.29
-2	2367	2.41	2650	2.70
-1	9272	9.45	11922	12.15
0	73870	75.30	85792	87.46
1	865	0.88	86657	88.34
2	857	0.87	87514	89.21
3	959	0.98	88473	90.19
4	1012	1.03	89485	91.22
5	1052	1.07	90537	92.29
6	880	0.90	91417	93.19
7	1537	1.57	92954	94.76
8	1141	1.16	94095	95.92
9	919	0.94	95014	96.86
10	1050	1.07	96064	97.93
11	2034	2.07	98098	100.00

TNETTAX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-4	6	0.01	6	0.01
-3	2752	2.81	2758	2.81
-2	95	0.10	2853	2.91
-1	3532	3.60	6385	6.51
0	85761	87.42	92146	93.93
1	369	0.38	92515	94.31
2	154	0.16	92669	94.47
3	261	0.27	92930	94.73
4	433	0.44	93363	95.17
5	423	0.43	93786	95.60
6	327	0.33	94113	95.94
7	330	0.34	94443	96.27
8	305	0.31	94748	96.59
9	511	0.52	95259	97.11
10	423	0.43	95682	97.54
11	590	0.60	96272	98.14
12	416	0.42	96688	98.56
13	374	0.38	97062	98.94
14	251	0.26	97313	99.20
15	236	0.24	97549	99.44
16	236	0.24	97785	99.68
17	313	0.32	98098	100.00

IERNDCRD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	491	0.50	491	0.50
-1	2557	2.61	3048	3.11
0	77376	78.88	80424	81.98
1	3062	3.12	83486	85.10
2	14612	14.90	98098	100.00

TERNDAMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	116	0.12	116	0.12
-1	1541	1.57	1657	1.69
0	94952	96.79	96609	98.48
1	73	0.07	96682	98.56
2	57	0.06	96739	98.61
3	65	0.07	96804	98.68
4	71	0.07	96875	98.75
5	77	0.08	96952	98.83
6	131	0.13	97083	98.97
7	122	0.12	97205	99.09
8	98	0.10	97303	99.19
9	90	0.09	97393	99.28
10	58	0.06	97451	99.34
11	130	0.13	97581	99.47
12	71	0.07	97652	99.55
13	109	0.11	97761	99.66
14	106	0.11	97867	99.76
15	96	0.10	97963	99.86
16	135	0.14	98098	100.00

IPROPTAX	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	705	0.72	705	0.72
-1	551	0.56	1256	1.28
0	60989	62.17	62245	63.45
1	22129	22.56	84374	86.01
2	13724	13.99	98098	100.00

IPROPJNT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	21	0.02	21	0.02
-1	29	0.03	50	0.05
0	75744	77.21	75794	77.26
1	12439	12.68	88233	89.94
2	9865	10.06	98098	100.00

TTAXBILL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-2	949	0.97	949	0.97
-1	3814	3.89	4763	4.86
0	75976	77.45	80739	82.30
1	961	0.98	81700	83.28
2	1092	1.11	82792	84.40
3	586	0.60	83378	84.99
4	1226	1.25	84604	86.24
5	1288	1.31	85892	87.56
6	1585	1.62	87477	89.17
7	1265	1.29	88742	90.46
8	1416	1.44	90158	91.91
9	837	0.85	90995	92.76
10	1154	1.18	92149	93.94
11	1187	1.21	93336	95.15
12	712	0.73	94048	95.87
13	1601	1.63	95649	97.50
14	882	0.90	96531	98.40
15	1567	1.60	98098	100.00

## WAVE 4 TOPICAL MODULE UNIVARIATES

The UNIVARIATE Procedure  
Variable: EWSBEG1

### Moments

N	98098	Sum Weights	98098
Mean	350.935238	Sum Observations	34426045
Std Deviation	390.606364	Variance	152573.331
Skewness	0.3780071	Kurtosis	-1.5671094
Uncorrected SS	2.70483E10	Corrected SS	1.4967E10
Coeff Variation	111.304401	Std Error Mean	1.24712285

### Basic Statistical Measures

Location		Variability	
Mean	350.9352	Std Deviation	390.60636
Median	-1.0000	Variance	152573
Mode	-1.0000	Range	1246
		Interquartile Range	731.00000

### Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 281.3959	Pr >  t  <.0001
Sign	M -1811	Pr >=  M  <.0001
Signed Rank	S 1.1124E9	Pr >=  S  <.0001

### Quantiles (Definition 5)

Quantile	Estimate
100% Max	1245
99%	1100
95%	900
90%	830
75% Q3	730
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-1	98095	1230	95473
-1	98094	1230	95559
-1	98093	1245	850
-1	98090	1245	2765
-1	98084	1245	47957

The UNIVARIATE Procedure  
Variable: EWSEND1

Moments

N	98098	Sum Weights	98098
Mean	257.476646	Sum Observations	25257944
Std Deviation	319.084237	Variance	101814.75
Skewness	1.03469355	Kurtosis	0.27306743
Uncorrected SS	1.64911E10	Corrected SS	9987721565
Coeff Variation	123.927448	Std Error Mean	1.01876795

Basic Statistical Measures

Location		Variability	
Mean	257.4766	Std Deviation	319.08424
Median	-1.0000	Variance	101815
Mode	-1.0000	Range	1251
		Interquartile Range	501.00000

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 252.7334	Pr >  t  <.0001
Sign	M -1811	Pr >=  M  <.0001
Signed Rank	S 1.1124E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1250
99%	1200
95%	900
90%	700
75% Q3	500
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-1	98095	1245	63282
-1	98094	1245	80589
-1	98093	1245	85711
-1	98090	1250	32086
-1	98084	1250	94890

The UNIVARIATE Procedure  
Variable: EWSBEG2

Moments

N	98098	Sum Weights	98098
Mean	23.7559379	Sum Observations	2330410
Std Deviation	136.618193	Variance	18664.5308
Skewness	5.8426174	Kurtosis	34.5357884
Uncorrected SS	1886295552	Corrected SS	1830934477
Coeff Variation	575.090716	Std Error Mean	0.43619277

Basic Statistical Measures

Location		Variability	
Mean	23.75594	Std Deviation	136.61819
Median	-1.00000	Variance	18665
Mode	-1.00000	Range	1231
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 54.46202	Pr >  t  <.0001
Sign	M -45459	Pr >=  M  <.0001
Signed Rank	S -2.06E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1230
99%	830
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-1	98098	1230	43487
-1	98097	1230	44634
-1	98095	1230	51304
-1	98094	1230	70218
-1	98093	1230	95303

The UNIVARIATE Procedure  
Variable: EWSEND2

Moments

N	98098	Sum Weights	98098
Mean	22.9326592	Sum Observations	2249648
Std Deviation	136.427714	Variance	18612.5212
Skewness	6.25739636	Kurtosis	40.4310432
Uncorrected SS	1877422900	Corrected SS	1825832489
Coeff Variation	594.905776	Std Error Mean	0.43558461

Basic Statistical Measures

Location		Variability	
Mean	22.93266	Std Deviation	136.42771
Median	-1.00000	Variance	18613
Mode	-1.00000	Range	1240
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 52.648	Pr >  t  <.0001
Sign	M -45459	Pr >=  M  <.0001
Signed Rank	S -2.06E9	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1239
99%	900
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-1	98098	1230	77727
-1	98097	1230	82802
-1	98095	1230	90525
-1	98094	1230	95908
-1	98093	1239	34712

The UNIVARIATE Procedure  
Variable: IOWNRS11

Moments

N	98098	Sum Weights	98098
Mean	1.22017778	Sum Observations	119697
Std Deviation	46.3367918	Variance	2147.09827
Skewness	204.922123	Kurtosis	44186.114
Uncorrected SS	210769951	Corrected SS	210623899
Coeff Variation	3797.5443	Std Error Mean	0.1479435

Basic Statistical Measures

Location		Variability	
Mean	1.220178	Std Deviation	46.33679
Median	0.000000	Variance	2147
Mode	0.000000	Range	10002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 8.247593	Pr >  t  <.0001
Sign	M 479	Pr >=  M  <.0001
Signed Rank	S 230639	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	74250	302	36771
0	98098	302	92214
0	98097	401	78706
0	98096	9999	11193
0	98095	9999	50037

The UNIVARIATE Procedure  
Variable: IOWNRS12

Moments

N	98098	Sum Weights	98098
Mean	-0.0022834	Sum Observations	-224
Std Deviation	1.66700249	Variance	2.7788973
Skewness	59.7337731	Kurtosis	3685.46466
Uncorrected SS	272602	Corrected SS	272601.489
Coeff Variation	-73004.29	Std Error Mean	0.00532238

Basic Statistical Measures

Location		Variability	
Mean	-0.00228	Std Deviation	1.66700
Median	0.00000	Variance	2.77890
Mode	0.00000	Range	108.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -0.42902	Pr >  t  0.6679
Sign	M -453.5	Pr >=  M  <.0001
Signed Rank	S -205577	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	105
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	98092	104	6623
-3	98091	104	44519
-3	98083	104	44520
-3	98082	105	51019
-3	98028	105	51020

The UNIVARIATE Procedure  
 Variable: TGRSRCPl

Moments

N	98098	Sum Weights	98098
Mean	1808.65922	Sum Observations	177425852
Std Deviation	16148.3225	Variance	260768321
Skewness	10.7782552	Kurtosis	121.742712
Uncorrected SS	2.59015E13	Corrected SS	2.55806E13
Coeff Variation	892.833895	Std Error Mean	51.5581516

Basic Statistical Measures

Location		Variability	
Mean	1808.659	Std Deviation	16148
Median	0.000	Variance	260768321
Mode	0.000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 35.07999	Pr >  t  <.0001
Sign	M -237.5	Pr >=  M  <.0001
Signed Rank	S 4292441	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	58000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-2
0% Min	-3

Extreme Observations

----Lowest----		-----Highest----	
Value	Obs	Value	Obs
-3	97292	200000	97307
-3	96700	200000	97308
-3	95950	200000	98082
-3	95283	200000	98083
-3	94602	200000	98087

The UNIVARIATE Procedure  
Variable: TTOTEXPl

Moments

N	98098	Sum Weights	98098
Mean	1162.84987	Sum Observations	114073247
Std Deviation	12887.5411	Variance	166088716
Skewness	13.6716319	Kurtosis	196.748882
Uncorrected SS	1.64255E13	Corrected SS	1.62928E13
Coeff Variation	1108.27213	Std Error Mean	41.1471715

Basic Statistical Measures

Location		Variability	
Mean	1162.850	Std Deviation	12888
Median	0.000	Variance	166088716
Mode	0.000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 28.26075	Pr >  t  <.0001
Sign	M -783	Pr >=  M  <.0001
Signed Rank	S 2203885	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	22000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-2
0% Min	-3

Extreme Observations

----Lowest----		-----Highest----	
Value	Obs	Value	Obs
-3	97891	200000	96982
-3	97463	200000	97307
-3	97131	200000	97308
-3	96577	200000	98082
-3	95600	200000	98083

The UNIVARIATE Procedure  
Variable: TNETINC1

Moments

N	98098	Sum Weights	98098
Mean	367.191472	Sum Observations	36020749
Std Deviation	6654.02663	Variance	44276070.4
Skewness	24.2845244	Kurtosis	654.567395
Uncorrected SS	4.35658E12	Corrected SS	4.34335E12
Coeff Variation	1812.14084	Std Error Mean	21.2448886

Basic Statistical Measures

Location		Variability	
Mean	367.1915	Std Deviation	6654
Median	0.0000	Variance	44276070
Mode	0.0000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 17.28376	Pr >  t  <.0001
Sign	M -319	Pr >=  M  <.0001
Signed Rank	S 133022	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-1
0% Min	-3

Extreme Observations

----Lowest----		-----Highest----	
Value	Obs	Value	Obs
-3	97400	200000	90014
-3	97307	200000	91681
-3	96811	200000	91897
-3	96810	200000	96007
-3	96519	200000	96819

The UNIVARIATE Procedure  
Variable: TNETINC2

Moments

N	98098	Sum Weights	98098
Mean	23.1740301	Sum Observations	2273326
Std Deviation	1343.4054	Variance	1804738.08
Skewness	115.230781	Kurtosis	15854.9585
Uncorrected SS	1.77092E11	Corrected SS	1.77039E11
Coeff Variation	5797.0297	Std Error Mean	4.28920708

Basic Statistical Measures

Location		Variability	
Mean	23.17403	Std Deviation	1343
Median	0.00000	Variance	1804738
Mode	0.00000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.40287	Pr >  t  <.0001
Sign	M 55	Pr >=  M  <.0001
Signed Rank	S 7630.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		-----Highest----	
Value	Obs	Value	Obs
-3	56339	100000	69402
-3	55666	100000	69403
-3	44304	200000	23086
-3	13405	200000	37846
-3	6291	200000	61812

The UNIVARIATE Procedure  
Variable: TNETIN12

Moments

N	98098	Sum Weights	98098
Mean	35.7130523	Sum Observations	3503379
Std Deviation	1750.46268	Variance	3064119.61
Skewness	80.0262004	Kurtosis	7760.67418
Uncorrected SS	3.00706E11	Corrected SS	3.00581E11
Coeff Variation	4901.4648	Std Error Mean	5.58885421

Basic Statistical Measures

Location		Variability	
Mean	35.71305	Std Deviation	1750
Median	0.00000	Variance	3064120
Mode	0.00000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.390049	Pr >  t  <.0001
Sign	M -36.5	Pr >=  M  <.0001
Signed Rank	S 4457.5	Pr >=  S  0.0017

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		-----Highest----	
Value	Obs	Value	Obs
-3	96982	160000	228
-3	96239	180000	86728
-3	96238	200000	6443
-3	90868	200000	26061
-3	87996	200000	41401

The UNIVARIATE Procedure  
Variable: TNETIN13

Moments

N	98098	Sum Weights	98098
Mean	0.21226732	Sum Observations	20823
Std Deviation	60.904511	Variance	3709.35946
Skewness	309.648981	Kurtosis	96553.5637
Uncorrected SS	363881455	Corrected SS	363877035
Coeff Variation	28692.3629	Std Error Mean	0.19445512

Basic Statistical Measures

Location		Variability	
Mean	0.212267	Std Deviation	60.90451
Median	0.000000	Variance	3709
Mode	0.000000	Range	19003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.091601	Pr >  t  0.2750
Sign	M -133.5	Pr >=  M  <.0001
Signed Rank	S -18257	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	19000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	97307	1	54582
-3	97048	2	73050
-3	96982	1200	61238
-3	96239	1200	61239
-3	96238	19000	94362

The UNIVARIATE Procedure  
Variable: TNETIN2

Moments

N	98098	Sum Weights	98098
Mean	5.57010337	Sum Observations	546416
Std Deviation	748.050739	Variance	559579.908
Skewness	215.984505	Kurtosis	53949.7887
Uncorrected SS	5.48962E10	Corrected SS	5.48931E10
Coeff Variation	13429.7461	Std Error Mean	2.38836655

Basic Statistical Measures

Location		Variability	
Mean	5.570103	Std Deviation	748.05074
Median	0.000000	Variance	559580
Mode	0.000000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.332181	Pr >  t  0.0197
Sign	M -121	Pr >=  M  <.0001
Signed Rank	S -14832.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		-----Highest----	
Value	Obs	Value	Obs
-3	97307	25000	18717
-3	97048	50000	12738
-3	96982	60000	26049
-3	96981	78000	37740
-3	96238	200000	87918

The UNIVARIATE Procedure  
Variable: TNETIN23

Moments

N	98098	Sum Weights	98098
Mean	0.01140696	Sum Observations	1119
Std Deviation	3.83166468	Variance	14.6816542
Skewness	313.127935	Kurtosis	98065.4529
Uncorrected SS	1440239	Corrected SS	1440226.24
Coeff Variation	33590.5846	Std Error Mean	0.01223369

Basic Statistical Measures

Location		Variability	
Mean	0.011407	Std Deviation	3.83166
Median	0.000000	Variance	14.68165
Mode	0.000000	Range	1203
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.932422	Pr >  t  0.3511
Sign	M -14	Pr >=  M  <.0001
Signed Rank	S -229	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	1200
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	96239	0	98096
-3	96238	0	98097
-3	94362	0	98098
-3	87918	1	54582
-3	86935	1200	61239

The UNIVARIATE Procedure  
Variable: IOWNRS21

Moments

N	98098	Sum Weights	98098
Mean	0.05276356	Sum Observations	5176
Std Deviation	2.31354861	Variance	5.35250717
Skewness	43.82721	Kurtosis	1918.95727
Uncorrected SS	525338	Corrected SS	525064.896
Coeff Variation	4384.74674	Std Error Mean	0.00738667

Basic Statistical Measures

Location		Variability	
Mean	0.052764	Std Deviation	2.31355
Median	0.000000	Variance	5.35251
Mode	0.000000	Range	105.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.143081	Pr >  t  <.0001
Sign	M 25.5	Pr >=  M  <.0001
Signed Rank	S 663	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	105
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----		----Highest---	
Value	Obs	Value	Obs
0	98098	102	80253
0	98097	102	83149
0	98096	102	86496
0	98095	102	96519
0	98094	105	14769

The UNIVARIATE Procedure  
Variable: IOWNRS22

Moments

N	98098	Sum Weights	98098
Mean	0.00278293	Sum Observations	273
Std Deviation	0.66422768	Variance	0.44119841
Skewness	154.31113	Kurtosis	24064.3499
Uncorrected SS	43281	Corrected SS	43280.2403
Coeff Variation	23867.9146	Std Error Mean	0.00212074

Basic Statistical Measures

Location		Variability	
Mean	0.002783	Std Deviation	0.66423
Median	0.000000	Variance	0.44120
Mode	0.000000	Range	108.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.312247	Pr >  t  0.1894
Sign	M -21.5	Pr >=  M  <.0001
Signed Rank	S -465	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	105
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	96519	0	98098
-3	95869	102	51023
-3	87850	102	51025
-3	86497	105	51019
-3	86496	105	51020

The UNIVARIATE Procedure  
Variable: TGRSRCP2

Moments

N	98098	Sum Weights	98098
Mean	65.8723419	Sum Observations	6461945
Std Deviation	3005.29439	Variance	9031794.38
Skewness	57.4670669	Kurtosis	3558.77665
Uncorrected SS	8.86418E11	Corrected SS	8.85992E11
Coeff Variation	4562.30081	Std Error Mean	9.59526435

Basic Statistical Measures

Location		Variability	
Mean	65.87234	Std Deviation	3005
Median	0.00000	Variance	9031794
Mode	0.00000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.865089	Pr >  t  <.0001
Sign	M -16	Pr >=  M  0.0676
Signed Rank	S 7704	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		-----Highest----	
Value	Obs	Value	Obs
-3	97463	200000	68142
-3	92748	200000	78226
-3	88298	200000	81196
-3	86171	200000	83149
-3	83636	200000	83150

The UNIVARIATE Procedure  
Variable: TTOTEXP2

Moments

N	98098	Sum Weights	98098
Mean	51.466666	Sum Observations	5048777
Std Deviation	2740.32896	Variance	7509402.8
Skewness	65.1543249	Kurtosis	4503.92204
Uncorrected SS	7.3691E11	Corrected SS	7.3665E11
Coeff Variation	5324.47343	Std Error Mean	8.74928621

Basic Statistical Measures

Location		Variability	
Mean	51.46667	Std Deviation	2740
Median	0.00000	Variance	7509403
Mode	0.00000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 5.882385	Pr >  t  <.0001
Sign	M -39	Pr >=  M  <.0001
Signed Rank	S 3332	Pr >=  S  0.0173

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		-----Highest----	
Value	Obs	Value	Obs
-3	97463	200000	63668
-3	96683	200000	68142
-3	92214	200000	78226
-3	87850	200000	83149
-3	86202	200000	83150

The UNIVARIATE Procedure  
Variable: TNETINC3

Moments

N	98098	Sum Weights	98098
Mean	14.6889641	Sum Observations	1440958
Std Deviation	1408.16735	Variance	1982935.28
Skewness	127.953329	Kurtosis	17469.5803
Uncorrected SS	1.94541E11	Corrected SS	1.9452E11
Coeff Variation	9586.56675	Std Error Mean	4.49597817

Basic Statistical Measures

Location		Variability	
Mean	14.68896	Std Deviation	1408
Median	0.00000	Variance	1982935
Mode	0.00000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.267134	Pr >  t  0.0011
Sign	M -15.5	Pr >=  M  0.0062
Signed Rank	S 650.5	Pr >=  S  0.0908

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----

-----Highest-----

Value	Obs	Value	Obs
-3	73247	132034	37887
-3	73158	200000	8109
-3	68546	200000	10816
-3	66572	200000	15567
-3	62821	200000	32500

The UNIVARIATE Procedure  
Variable: TNETINC4

Moments

N	98098	Sum Weights	98098
Mean	0.73090175	Sum Observations	71700
Std Deviation	85.9163722	Variance	7381.62301
Skewness	146.191781	Kurtosis	24300.7429
Uncorrected SS	724167478	Corrected SS	724115072
Coeff Variation	11754.8456	Std Error Mean	0.27431266

Basic Statistical Measures

Location		Variability	
Mean	0.730902	Std Deviation	85.91637
Median	0.000000	Variance	7382
Mode	0.000000	Range	17443
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.664484	Pr >  t  0.0077
Sign	M 5	Pr >=  M  0.0129
Signed Rank	S 49.5	Pr >=  S  0.0006

Quantiles (Definition 5)

Quantile	Estimate
100% Max	17440
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	92748	7000	6680
-3	88298	7000	93084
0	98098	10000	78976
0	98097	12000	21367
0	98096	17440	68380

The UNIVARIATE Procedure  
Variable: TNETIN32

Moments

N	98098	Sum Weights	98098
Mean	0.29144325	Sum Observations	28590
Std Deviation	65.7028681	Variance	4316.86687
Skewness	290.276749	Kurtosis	87673.2394
Uncorrected SS	423480022	Corrected SS	423471690
Coeff Variation	22543.9663	Std Error Mean	0.20977525

Basic Statistical Measures

Location		Variability	
Mean	0.291443	Std Deviation	65.70287
Median	0.000000	Variance	4317
Mode	0.000000	Range	20003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.389312	Pr >  t  0.1647
Sign	M 0	Pr >=  M  1.0000
Signed Rank	S 12.5	Pr >=  S  0.2246

Quantiles (Definition 5)

Quantile	Estimate
100% Max	20000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	37141	1000	14769
-2	64652	1800	28909
-2	6550	1800	28910
-2	2258	4000	25502
-1	9512	20000	38283

The UNIVARIATE Procedure  
Variable: TNETIN33

Moments

N	98098	Sum Weights	98098
Mean	-0.0002548	Sum Observations	-25
Std Deviation	0.02613298	Variance	0.00068293
Skewness	-106.78472	Kurtosis	11686.9947
Uncorrected SS	67	Corrected SS	66.9936288
Coeff Variation	-10254.371	Std Error Mean	0.00008344

Basic Statistical Measures

Location		Variability	
Mean	-0.00025	Std Deviation	0.02613
Median	0.00000	Variance	0.0006829
Mode	0.00000	Range	3.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.05437	Pr >  t  0.0023
Sign	M -5	Pr >=  M  0.0020
Signed Rank	S -27.5	Pr >=  S  0.0020

Quantiles (Definition 5)

Quantile	Estimate
100% Max	0
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	38283	0	98094
-3	37141	0	98095
-3	28910	0	98096
-3	28909	0	98097
-3	25502	0	98098

The UNIVARIATE Procedure  
Variable: TNETIN42

Moments

N	98098	Sum Weights	98098
Mean	-0.0002548	Sum Observations	-25
Std Deviation	0.02613298	Variance	0.00068293
Skewness	-106.78472	Kurtosis	11686.9947
Uncorrected SS	67	Corrected SS	66.9936288
Coeff Variation	-10254.371	Std Error Mean	0.00008344

Basic Statistical Measures

Location		Variability	
Mean	-0.00025	Std Deviation	0.02613
Median	0.00000	Variance	0.0006829
Mode	0.00000	Range	3.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -3.05437	Pr >  t  0.0023
Sign	M -5	Pr >=  M  0.0020
Signed Rank	S -27.5	Pr >=  S  0.0020

Quantiles (Definition 5)

Quantile	Estimate
100% Max	0
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	38283	0	98094
-3	37141	0	98095
-3	28910	0	98096
-3	28909	0	98097
-3	25502	0	98098

The UNIVARIATE Procedure  
Variable: TNETIN43

Moments

N	98098	Sum Weights	98098
Mean	-0.0000306	Sum Observations	-3
Std Deviation	0.00957836	Variance	0.00009174
Skewness	-313.206	Kurtosis	98098
Uncorrected SS	9	Corrected SS	8.99990826
Coeff Variation	-31320.6	Std Error Mean	0.00003058

Basic Statistical Measures

Location		Variability	
Mean	-0.00003	Std Deviation	0.00958
Median	0.00000	Variance	0.0000917
Mode	0.00000	Range	3.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
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

Quantiles (Definition 5)

Quantile	Estimate
100% Max	0
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	37141	0	98094
0	98098	0	98095
0	98097	0	98096
0	98096	0	98097
0	98095	0	98098

The UNIVARIATE Procedure  
Variable: TOTHINC3

Moments

N	98098	Sum Weights	98098
Mean	8.00545373	Sum Observations	785319
Std Deviation	1016.15549	Variance	1032571.98
Skewness	169.475471	Kurtosis	31632.8582
Uncorrected SS	1.01299E11	Corrected SS	1.01292E11
Coeff Variation	12693.2904	Std Error Mean	3.24436786

Basic Statistical Measures

Location		Variability	
Mean	8.005454	Std Deviation	1016
Median	0.000000	Variance	1032572
Mode	0.000000	Range	200003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.467493	Pr >  t  0.0136
Sign	M -14	Pr >=  M  0.0002
Signed Rank	S -105	Pr >=  S  0.3933

Quantiles (Definition 5)

Quantile	Estimate
100% Max	200000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		-----Highest----	
Value	Obs	Value	Obs
-3	95869	45000	75332
-3	93614	80000	10816
-3	86497	87000	15567
-3	73158	200000	8109
-3	66124	200000	63668

The UNIVARIATE Procedure  
Variable: TOTHINC4

Moments

N	98098	Sum Weights	98098
Mean	0.4281127	Sum Observations	41997
Std Deviation	88.2497955	Variance	7788.0264
Skewness	230.926221	Kurtosis	55551.0223
Uncorrected SS	764000005	Corrected SS	763982026
Coeff Variation	20613.683	Std Error Mean	0.28176278

Basic Statistical Measures

Location		Variability	
Mean	0.428113	Std Deviation	88.24980
Median	0.000000	Variance	7788
Mode	0.000000	Range	23002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.519408	Pr >  t  0.1287
Sign	M 1	Pr >=  M  0.6875
Signed Rank	S 7.5	Pr >=  S  0.1563

Quantiles (Definition 5)

Quantile	Estimate
100% Max	23000
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

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-2	6550	0	98098
-1	81196	1000	80558
0	98098	3000	31217
0	98097	15000	68142
0	98096	23000	24843

The UNIVARIATE Procedure  
Variable: TTAXCONT

Moments

N	98098	Sum Weights	98098
Mean	53.0916431	Sum Observations	5208184
Std Deviation	417.992525	Variance	174717.751
Skewness	9.44356396	Kurtosis	102.722748
Uncorrected SS	1.74158E10	Corrected SS	1.71393E10
Coeff Variation	787.303804	Std Error Mean	1.33456103

Basic Statistical Measures

Location		Variability	
Mean	53.09164	Std Deviation	417.99253
Median	0.00000	Variance	174718
Mode	0.00000	Range	6703
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 39.7821	Pr >  t  <.0001
Sign	M 466	Pr >=  M  <.0001
Signed Rank	S 2034224	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	6700
99%	2900
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-1
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	96981	6700	85969
-3	96874	6700	87568
-3	96331	6700	87816
-3	95462	6700	95973
-3	94556	6700	97282

The UNIVARIATE Procedure  
Variable: TAMTIRA

Moments

N	98098	Sum Weights	98098
Mean	88.0930906	Sum Observations	8641756
Std Deviation	1333.74523	Variance	1778876.33
Skewness	22.3045358	Kurtosis	570.445629
Uncorrected SS	1.75264E11	Corrected SS	1.74502E11
Coeff Variation	1514.01798	Std Error Mean	4.2583642

Basic Statistical Measures

Location		Variability	
Mean	88.09309	Std Deviation	1334
Median	0.00000	Variance	1778876
Mode	0.00000	Range	40003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 20.68707	Pr >  t  <.0001
Sign	M 463.5	Pr >=  M  <.0001
Signed Rank	S 577489	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	1000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	95323	40000	86906
-3	94534	40000	89084
-3	92105	40000	90835
-3	88404	40000	92933
-3	37963	40000	95280

The UNIVARIATE Procedure  
Variable: TIRAEARN

Moments

N	98098	Sum Weights	98098
Mean	142.700972	Sum Observations	13998680
Std Deviation	1650.75724	Variance	2724999.48
Skewness	17.1471614	Kurtosis	325.677226
Uncorrected SS	2.69312E11	Corrected SS	2.67314E11
Coeff Variation	1156.79467	Std Error Mean	5.27051599

Basic Statistical Measures

Location		Variability	
Mean	142.7010	Std Deviation	1651
Median	0.0000	Variance	2724999
Mode	0.0000	Range	35003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 27.07533	Pr >  t  <.0001
Sign	M -3296	Pr >=  M  <.0001
Signed Rank	S -3657035	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	35000
99%	3000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	-1
5%	-1
1%	-3
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	97951	35000	95047
-3	97947	35000	95048
-3	97878	35000	96601
-3	97703	35000	97080
-3	97465	35000	97477

The UNIVARIATE Procedure  
Variable: TTXKEOGH

Moments

N	98098	Sum Weights	98098
Mean	3.70299089	Sum Observations	363256
Std Deviation	190.551476	Variance	36309.865
Skewness	63.5007738	Kurtosis	4409.94031
Uncorrected SS	3563233962	Corrected SS	3561888828
Coeff Variation	5145.88023	Std Error Mean	0.60839024

Basic Statistical Measures

Location		Variability	
Mean	3.702991	Std Deviation	190.55148
Median	0.000000	Variance	36310
Mode	0.000000	Range	15003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 6.086539	Pr >  t  <.0001
Sign	M -1.5	Pr >=  M  0.8663
Signed Rank	S 2086.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	15000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	62615	15000	37855
-3	37338	15000	47330
-3	27173	15000	55595
-2	91685	15000	55608
-2	88153	15000	97477

The UNIVARIATE Procedure  
Variable: TATKEOGH

Moments

N	98098	Sum Weights	98098
Mean	0.70743542	Sum Observations	69398
Std Deviation	75.7529735	Variance	5738.513
Skewness	121.817346	Kurtosis	15492.2206
Uncorrected SS	562980004	Corrected SS	562930909
Coeff Variation	10708.1115	Std Error Mean	0.2418631

Basic Statistical Measures

Location		Variability	
Mean	0.707435	Std Deviation	75.75297
Median	0.000000	Variance	5739
Mode	0.000000	Range	10001
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.924942	Pr >  t  0.0034
Sign	M 5	Pr >=  M  0.0213
Signed Rank	S 60.5	Pr >=  S  0.0007

Quantiles (Definition 5)

Quantile	Estimate
100% Max	10000
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----		----Highest----	
Value	Obs	Value	Obs
-1	87469	9600	10926
-1	55883	10000	7195
-1	1114	10000	17814
0	98098	10000	22589
0	98097	10000	73155

The UNIVARIATE Procedure  
Variable: TKEOGHER

Moments

N	98098	Sum Weights	98098
Mean	4.84899794	Sum Observations	475677
Std Deviation	440.830813	Variance	194331.806
Skewness	119.057204	Kurtosis	15228.2245
Uncorrected SS	1.90657E10	Corrected SS	1.90634E10
Coeff Variation	9091.17345	Std Error Mean	1.40747882

Basic Statistical Measures

Location		Variability	
Mean	4.848998	Std Deviation	440.83081
Median	0.000000	Variance	194332
Mode	0.000000	Range	60003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.445166	Pr >  t  0.0006
Sign	M -144.5	Pr >=  M  <.0001
Signed Rank	S -20450	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	60000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	97951	40000	97477
-3	96811	60000	22589
-3	93420	60000	34310
-3	92984	60000	37846
-3	92983	60000	88030

The UNIVARIATE Procedure  
Variable: TTHFTCNT

Moments

N	98098	Sum Weights	98098
Mean	306.705611	Sum Observations	30087207
Std Deviation	1488.3065	Variance	2215056.24
Skewness	6.24548221	Kurtosis	42.5004436
Uncorrected SS	2.26518E11	Corrected SS	2.1729E11
Coeff Variation	485.255713	Std Error Mean	4.75184539

Basic Statistical Measures

Location		Variability	
Mean	306.7056	Std Deviation	1488
Median	0.0000	Variance	2215056
Mode	0.0000	Range	13003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 64.54453	Pr >  t  <.0001
Sign	M 152	Pr >=  M  0.0122
Signed Rank	S 27635859	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	13000
99%	9568
95%	1670
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	-1
1%	-3
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	98047	13000	97394
-3	97953	13000	97490
-3	97951	13000	97878
-3	97848	13000	98035
-3	97837	13000	98065

The UNIVARIATE Procedure  
Variable: TTHFTAMT

Moments

N	98098	Sum Weights	98098
Mean	33.9837815	Sum Observations	3333741
Std Deviation	777.752542	Variance	604899.017
Skewness	33.3368588	Kurtosis	1283.08043
Uncorrected SS	5.94521E10	Corrected SS	5.93388E10
Coeff Variation	2288.59917	Std Error Mean	2.48319807

Basic Statistical Measures

Location		Variability	
Mean	33.98378	Std Deviation	777.75254
Median	0.00000	Variance	604899
Mode	0.00000	Range	35003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.68549	Pr >  t  <.0001
Sign	M 200.5	Pr >=  M  <.0001
Signed Rank	S 65632.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	35000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	67141	35000	75728
-3	55939	35000	78257
-3	29679	35000	79857
-3	15588	35000	87425
-3	11457	35000	90335

The UNIVARIATE Procedure  
Variable: TTHFTERN

Moments

N	98098	Sum Weights	98098
Mean	189.14302	Sum Observations	18554552
Std Deviation	1974.69888	Variance	3899435.65
Skewness	15.491596	Kurtosis	272.357709
Uncorrected SS	3.86032E11	Corrected SS	3.82523E11
Coeff Variation	1044.02419	Std Error Mean	6.30479257

Basic Statistical Measures

Location		Variability	
Mean	189.1430	Std Deviation	1975
Median	0.0000	Variance	3899436
Mode	0.0000	Range	40003
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 29.99988	Pr >  t  <.0001
Sign	M -3964.5	Pr >=  M  <.0001
Signed Rank	S -1.036E7	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	40000
99%	5000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	-1
5%	-1
1%	-3
0% Min	-3

Extreme Observations

----Lowest----		----Highest----	
Value	Obs	Value	Obs
-3	98015	40000	87271
-3	97808	40000	90703
-3	97757	40000	93551
-3	97687	40000	94926
-3	97675	40000	96843

The UNIVARIATE Procedure  
Variable: IEXEMP01

Moments

N	98098	Sum Weights	98098
Mean	11.4086933	Sum Observations	1119170
Std Deviation	115.900989	Variance	13433.0393
Skewness	78.4015474	Kurtosis	6743.27123
Uncorrected SS	1330509120	Corrected SS	1317740853
Coeff Variation	1015.90064	Std Error Mean	0.37004715

Basic Statistical Measures

Location		Variability	
Mean	11.40869	Std Deviation	115.90099
Median	0.00000	Variance	13433
Mode	0.00000	Range	10004
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 30.83038	Pr >  t  <.0001
Sign	M 2850.5	Pr >=  M  <.0001
Signed Rank	S 33792243	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	103
95%	102
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-5
0% Min	-5

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-5	98094	9999	50568
-5	98042	9999	67452
-5	98015	9999	84258
-5	97999	9999	91098
-5	97989	9999	95344

The UNIVARIATE Procedure  
Variable: IEXEMP02

Moments

N	98098	Sum Weights	98098
Mean	6.86217864	Sum Observations	673166
Std Deviation	141.573799	Variance	20043.1404
Skewness	68.1433894	Kurtosis	4803.56258
Uncorrected SS	1970791332	Corrected SS	1966171947
Coeff Variation	2063.10278	Std Error Mean	0.45201496

Basic Statistical Measures

Location		Variability	
Mean	6.862179	Std Deviation	141.57380
Median	0.000000	Variance	20043
Mode	0.000000	Range	10002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 15.18131	Pr >  t  <.0001
Sign	M -341	Pr >=  M  <.0001
Signed Rank	S 8931807	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	104
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	-3
1%	-3
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	98098	9999	75690
-3	98088	9999	77951
-3	98064	9999	92114
-3	98062	9999	93784
-3	98046	9999	96312

The UNIVARIATE Procedure  
Variable: IEXEMP03

Moments

N	98098	Sum Weights	98098
Mean	2.75718159	Sum Observations	270474
Std Deviation	58.4032792	Variance	3410.94303
Skewness	153.687366	Kurtosis	26246.2287
Uncorrected SS	335349024	Corrected SS	334603278
Coeff Variation	2118.22389	Std Error Mean	0.18646922

Basic Statistical Measures

Location		Variability	
Mean	2.757182	Std Deviation	58.40328
Median	0.000000	Variance	3411
Mode	0.000000	Range	10002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.78626	Pr >  t  <.0001
Sign	M -40.5	Pr >=  M  0.2196
Signed Rank	S 2167784	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	104
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-3
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	98082	405	97125
-3	97953	406	49583
-3	97931	9999	28242
-3	97901	9999	41390
-3	97707	9999	92252

The UNIVARIATE Procedure  
Variable: IEXEMP04

Moments

N	98098	Sum Weights	98098
Mean	0.85022121	Sum Observations	83405
Std Deviation	33.8061459	Variance	1142.8555
Skewness	264.396385	Kurtosis	77997.8131
Uncorrected SS	112181609	Corrected SS	112110696
Coeff Variation	3976.15887	Std Error Mean	0.10793582

Basic Statistical Measures

Location		Variability	
Mean	0.850221	Std Deviation	33.80615
Median	0.000000	Variance	1143
Mode	0.000000	Range	10002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.8771	Pr >  t  <.0001
Sign	M -420.5	Pr >=  M  <.0001
Signed Rank	S 16411.5	Pr >=  S  0.5319

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-3
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	98074	405	74158
-3	98073	405	79753
-3	98066	405	80292
-3	98056	406	10635
-3	98050	9999	27835

The UNIVARIATE Procedure  
Variable: IEXEMP05

Moments

N	98098	Sum Weights	98098
Mean	0.18883158	Sum Observations	18524
Std Deviation	5.95989198	Variance	35.5203124
Skewness	41.3903396	Kurtosis	2216.4403
Uncorrected SS	3487934	Corrected SS	3484436.08
Coeff Variation	3156.19458	Std Error Mean	0.01902866

Basic Statistical Measures

Location		Variability	
Mean	0.188832	Std Deviation	5.95989
Median	0.000000	Variance	35.52031
Mode	0.000000	Range	410.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.923533	Pr >  t  <.0001
Sign	M -161.5	Pr >=  M  <.0001
Signed Rank	S -14913	Pr >=  S  0.0004

Quantiles (Definition 5)

Quantile	Estimate
100% Max	407
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	98009	401	58752
-3	97775	401	70524
-3	97732	406	2463
-3	97544	406	79753
-3	97352	407	10635

The UNIVARIATE Procedure  
Variable: ICAREX01

Moments

N	98098	Sum Weights	98098
Mean	0.29141267	Sum Observations	28587
Std Deviation	6.29950845	Variance	39.6838067
Skewness	30.4270765	Kurtosis	1346.65156
Uncorrected SS	3901193	Corrected SS	3892862.39
Coeff Variation	2161.714	Std Error Mean	0.02011299

Basic Statistical Measures

Location		Variability	
Mean	0.291413	Std Deviation	6.29951
Median	0.000000	Variance	39.68381
Mode	0.000000	Range	410.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.48878	Pr >  t  <.0001
Sign	M 113	Pr >=  M  <.0001
Signed Rank	S 19039.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	405
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-5

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-5	96757	401	94268
-5	96207	402	60621
-5	91775	402	79289
-5	84622	403	48691
-5	79301	405	74158

The UNIVARIATE Procedure  
Variable: ICAREX02

Moments

N	98098	Sum Weights	98098
Mean	0.12755612	Sum Observations	12513
Std Deviation	4.24053402	Variance	17.9821288
Skewness	43.8420428	Kurtosis	2724.3958
Uncorrected SS	1765589	Corrected SS	1763992.89
Coeff Variation	3324.44583	Std Error Mean	0.01353912

Basic Statistical Measures

Location		Variability	
Mean	0.127556	Std Deviation	4.24053
Median	0.000000	Variance	17.98213
Mode	0.000000	Range	407.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 9.4213	Pr >  t  <.0001
Sign	M -14	Pr >=  M  0.0888
Signed Rank	S 6069	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	404
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	97627	203	71515
-3	96569	301	19810
-3	95484	301	25346
-3	94850	403	60621
-3	94800	404	48691

The UNIVARIATE Procedure  
Variable: ICAREX03

Moments

N	98098	Sum Weights	98098
Mean	0.01745194	Sum Observations	1712
Std Deviation	1.46121634	Variance	2.13515319
Skewness	71.401195	Kurtosis	5118.09927
Uncorrected SS	209482	Corrected SS	209452.122
Coeff Variation	8372.80376	Std Error Mean	0.00466535

Basic Statistical Measures

Location		Variability	
Mean	0.017452	Std Deviation	1.46122
Median	0.000000	Variance	2.13515
Mode	0.000000	Range	109.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.740754	Pr >  t  0.0002
Sign	M -37	Pr >=  M  <.0001
Signed Rank	S -1207	Pr >=  S  0.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	106
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	97544	105	86118
-3	96874	105	87256
-3	96659	105	94551
-3	95242	106	18571
-3	93827	106	21846

The UNIVARIATE Procedure  
Variable: ICAREX04

Moments

N	98098	Sum Weights	98098
Mean	0.00275235	Sum Observations	270
Std Deviation	0.58745197	Variance	0.34509982
Skewness	179.665919	Kurtosis	32426.262
Uncorrected SS	33854	Corrected SS	33853.2569
Coeff Variation	21343.6531	Std Error Mean	0.00187561

Basic Statistical Measures

Location		Variability	
Mean	0.002752	Std Deviation	0.58745
Median	0.000000	Variance	0.34510
Mode	0.000000	Range	110.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.467443	Pr >  t  0.1423
Sign	M -6.5	Pr >=  M  0.0044
Signed Rank	S -41	Pr >=  S  0.0872

Quantiles (Definition 5)

Quantile	Estimate
100% Max	107
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	94551	0	98097
-3	87256	0	98098
-3	86118	105	33811
-3	85959	106	82159
-3	67919	107	21846

The UNIVARIATE Procedure  
Variable: ICAREX05

Moments

N	98098	Sum Weights	98098
Mean	0.0021611	Sum Observations	212
Std Deviation	0.48549027	Variance	0.2357008
Skewness	221.34218	Kurtosis	49012.579
Uncorrected SS	23122	Corrected SS	23121.5418
Coeff Variation	22464.9173	Std Error Mean	0.00155007

Basic Statistical Measures

Location		Variability	
Mean	0.002161	Std Deviation	0.48549
Median	0.000000	Variance	0.23570
Mode	0.000000	Range	111.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 1.394201	Pr >  t  0.1633
Sign	M 0.5	Pr >=  M  1.0000
Signed Rank	S 2	Pr >=  S  0.5000

Quantiles (Definition 5)

Quantile	Estimate
100% Max	108
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	33811	0	98096
0	98098	0	98097
0	98097	0	98098
0	98096	107	82159
0	98095	108	21846

The UNIVARIATE Procedure  
Variable: ICAREX06

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX07

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX08

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX09

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX10

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t .	Pr >  t  .
Sign	M .	Pr >=  M  .
Signed Rank	S .	Pr >=  S  .

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX11

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t .	Pr >  t  .
Sign	M .	Pr >=  M  .
Signed Rank	S .	Pr >=  S  .

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX12

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX13

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX14

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX15

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX16

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX17

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX18

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX19

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t .	Pr >  t  .
Sign	M .	Pr >=  M  .
Signed Rank	S .	Pr >=  S  .

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX20

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX21

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX22

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX23

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX24

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX25

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX26

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX27

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX28

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: ICAREX29

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: ICAREX30

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX01

Moments

N	98098	Sum Weights	98098
Mean	3.57017472	Sum Observations	350227
Std Deviation	92.5155356	Variance	8559.12433
Skewness	102.956198	Kurtosis	11109.7368
Uncorrected SS	840874791	Corrected SS	839624419
Coeff Variation	2591.34476	Std Error Mean	0.29538238

Basic Statistical Measures

Location		Variability	
Mean	3.570175	Std Deviation	92.51554
Median	0.000000	Variance	8559
Mode	0.000000	Range	10004
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 12.08662	Pr >  t  <.0001
Sign	M 743.5	Pr >=  M  <.0001
Signed Rank	S 2042222	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	103
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-5

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-5	97292	9999	41646
-5	97187	9999	43200
-5	95930	9999	45942
-5	95770	9999	67452
-5	95504	9999	87452

The UNIVARIATE Procedure  
Variable: IEICEX02

Moments

N	98098	Sum Weights	98098
Mean	1.58079675	Sum Observations	155073
Std Deviation	35.4571183	Variance	1257.20723
Skewness	229.69811	Kurtosis	64440.0647
Uncorrected SS	123573397	Corrected SS	123328258
Coeff Variation	2242.99032	Std Error Mean	0.11320702

Basic Statistical Measures

Location		Variability	
Mean	1.580797	Std Deviation	35.45712
Median	0.000000	Variance	1257
Mode	0.000000	Range	10002
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 13.96377	Pr >  t  <.0001
Sign	M 51	Pr >=  M  0.0345
Signed Rank	S 707856.5	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	103
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	-3
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	98088	404	97124
-3	97975	405	57242
-3	97970	406	49583
-3	97815	407	10635
-3	97763	9999	67452

The UNIVARIATE Procedure  
Variable: IEICEX03

Moments

N	98098	Sum Weights	98098
Mean	0.3994373	Sum Observations	39184
Std Deviation	8.39238511	Variance	70.4321279
Skewness	27.5671191	Kurtosis	993.891671
Uncorrected SS	6924832	Corrected SS	6909180.45
Coeff Variation	2101.05195	Std Error Mean	0.0267951

Basic Statistical Measures

Location		Variability	
Mean	0.399437	Std Deviation	8.39239
Median	0.000000	Variance	70.43213
Mode	0.000000	Range	409.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 14.9071	Pr >  t  <.0001
Sign	M -270.5	Pr >=  M  <.0001
Signed Rank	S -20493	Pr >=  S  0.0693

Quantiles (Definition 5)

Quantile	Estimate
100% Max	406
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	97749	404	80292
-3	97707	404	80700
-3	97582	405	8694
-3	97441	405	19630
-3	97413	406	10635

The UNIVARIATE Procedure  
Variable: IEICEX04

Moments

N	98098	Sum Weights	98098
Mean	0.0913882	Sum Observations	8965
Std Deviation	4.02596356	Variance	16.2083826
Skewness	58.9451497	Kurtosis	4698.34388
Uncorrected SS	1590813	Corrected SS	1589993.7
Coeff Variation	4405.3427	Std Error Mean	0.01285404

Basic Statistical Measures

Location		Variability	
Mean	0.091388	Std Deviation	4.02596
Median	0.000000	Variance	16.20838
Mode	0.000000	Range	408.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 7.109685	Pr >  t  <.0001
Sign	M -88.5	Pr >=  M  <.0001
Signed Rank	S -4912	Pr >=  S  0.0026

Quantiles (Definition 5)

Quantile	Estimate
100% Max	405
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	97606	206	61562
-3	97432	402	27713
-3	96985	403	40902
-3	96616	403	40905
-3	96358	405	80292

The UNIVARIATE Procedure  
Variable: IEICEX05

Moments

N	98098	Sum Weights	98098
Mean	0.02046933	Sum Observations	2008
Std Deviation	1.99612992	Variance	3.98453467
Skewness	124.746152	Kurtosis	20095.6128
Uncorrected SS	390912	Corrected SS	390870.898
Coeff Variation	9751.81042	Std Error Mean	0.00637322

Basic Statistical Measures

Location		Variability	
Mean	0.020469	Std Deviation	1.99613
Median	0.000000	Variance	3.98453
Mode	0.000000	Range	406.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 3.211773	Pr >  t  0.0013
Sign	M -22	Pr >=  M  <.0001
Signed Rank	S -367	Pr >=  S  0.0419

Quantiles (Definition 5)

Quantile	Estimate
100% Max	403
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	96793	107	82847
-3	92944	108	38522
-3	92400	201	12837
-3	91958	201	47429
-3	91083	403	27713

The UNIVARIATE Procedure  
 Variable: IEICEX06

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX07

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX08

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX09

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t .	Pr >  t  .
Sign	M .	Pr >=  M  .
Signed Rank	S .	Pr >=  S  .

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX10

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX11

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX12

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX13

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX14

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX15

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX16

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t .	Pr >  t  .
Sign	M .	Pr >=  M  .
Signed Rank	S .	Pr >=  S  .

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX17

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX18

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t .	Pr >  t  .
Sign	M .	Pr >=  M  .
Signed Rank	S .	Pr >=  S  .

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX19

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX20

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX21

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX22

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX23

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX24

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IEICEX25

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX26

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX27

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX28

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t .	Pr >  t  .
Sign	M .	Pr >=  M  .
Signed Rank	S .	Pr >=  S  .

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX29

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IEICEX30

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROPNO1

Moments

N	98098	Sum Weights	98098
Mean	12.5261575	Sum Observations	1228791
Std Deviation	65.0569255	Variance	4232.40355
Skewness	111.042789	Kurtosis	16979.1929
Uncorrected SS	430578121	Corrected SS	415186091
Coeff Variation	519.368573	Std Error Mean	0.20771289

Basic Statistical Measures

Location		Variability	
Mean	12.52616	Std Deviation	65.05693
Median	0.00000	Variance	4232
Mode	0.00000	Range	10004
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 60.30515	Pr >  t  <.0001
Sign	M 5336	Pr >=  M  <.0001
Signed Rank	S 38392820	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	9999
99%	102
95%	102
90%	101
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-5

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-5	98087	404	2463
-5	98086	405	6424
-5	97773	9999	41742
-5	97333	9999	45661
-5	97290	9999	56876

The UNIVARIATE Procedure  
Variable: IPROPNO2

Moments

N	98098	Sum Weights	98098
Mean	-0.2868458	Sum Observations	-28139
Std Deviation	2.90645664	Variance	8.4474902
Skewness	40.6676271	Kurtosis	2345.55108
Uncorrected SS	836745	Corrected SS	828673.446
Coeff Variation	-1013.247	Std Error Mean	0.0092797

Basic Statistical Measures

Location		Variability	
Mean	-0.28685	Std Deviation	2.90646
Median	0.00000	Variance	8.44749
Mode	0.00000	Range	305.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t -30.9111	Pr >  t  <.0001
Sign	M -5720	Pr >=  M  <.0001
Signed Rank	S -3.272E7	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	302
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	-3
5%	-3
1%	-3
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	98098	104	65929
-3	98094	104	65930
-3	98082	104	89231
-3	98080	202	48924
-3	98064	302	60882

The UNIVARIATE Procedure  
Variable: IPROPNO3

Moments

N	98098	Sum Weights	98098
Mean	0.00781871	Sum Observations	767
Std Deviation	1.17635191	Variance	1.38380382
Skewness	137.664887	Kurtosis	20661.0829
Uncorrected SS	135753	Corrected SS	135747.003
Coeff Variation	15045.3416	Std Error Mean	0.00375584

Basic Statistical Measures

Location		Variability	
Mean	0.007819	Std Deviation	1.17635
Median	0.000000	Variance	1.38380
Mode	0.000000	Range	205.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 2.081747	Pr >  t  0.0374
Sign	M -22.5	Pr >=  M  <.0001
Signed Rank	S -493	Pr >=  S  <.0001

Quantiles (Definition 5)

Quantile	Estimate
100% Max	202
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	98050	104	87281
-3	98048	104	90409
-3	95264	104	90410
-3	95263	201	61887
-3	95060	202	61890

The UNIVARIATE Procedure  
Variable: IPROPNO4

Moments

N	98098	Sum Weights	98098
Mean	0.00088687	Sum Observations	87
Std Deviation	0.33606316	Variance	0.11293845
Skewness	310.875479	Kurtosis	97144.4656
Uncorrected SS	11079	Corrected SS	11078.9228
Coeff Variation	37893.2458	Std Error Mean	0.00107298

Basic Statistical Measures

Location		Variability	
Mean	0.000887	Std Deviation	0.33606
Median	0.000000	Variance	0.11294
Mode	0.000000	Range	108.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
Student's t	t 0.826548	Pr >  t  0.4085
Sign	M -2.5	Pr >=  M  0.1250
Signed Rank	S -7	Pr >=  S  0.3594

Quantiles (Definition 5)

Quantile	Estimate
100% Max	105
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	90410	0	98095
-3	90409	0	98096
-3	87281	0	98097
-3	61890	0	98098
-3	61887	105	60602

The UNIVARIATE Procedure  
Variable: IPROPNO5

Moments

N	98098	Sum Weights	98098
Mean	-0.0000306	Sum Observations	-3
Std Deviation	0.00957836	Variance	0.00009174
Skewness	-313.206	Kurtosis	98098
Uncorrected SS	9	Corrected SS	8.99990826
Coeff Variation	-31320.6	Std Error Mean	0.00003058

Basic Statistical Measures

Location		Variability	
Mean	-0.00003	Std Deviation	0.00958
Median	0.00000	Variance	0.0000917
Mode	0.00000	Range	3.00000
		Interquartile Range	0

Tests for Location: Mu0=0

Test	-Statistic-	-----p Value-----
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

Quantiles (Definition 5)

Quantile	Estimate
100% Max	0
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	-3

Extreme Observations

----Lowest----		----Highest---	
Value	Obs	Value	Obs
-3	60602	0	98094
0	98098	0	98095
0	98097	0	98096
0	98096	0	98097
0	98095	0	98098

The UNIVARIATE Procedure  
Variable: IPROPNO6

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROPN07

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROPN08

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROPN09

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP10

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROP11

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP12

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP13

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROP14

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP15

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP16

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROP17

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP18

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP19

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP20

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROP21

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP22

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROP23

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
Variable: IPROP24

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP25

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP26

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP27

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----

----Highest---

Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP28

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROPN29

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

The UNIVARIATE Procedure  
 Variable: IPROP30

Moments

N	98098	Sum Weights	98098
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	-Statistic-	-----p Value-----
Student's t	t	Pr >  t
Sign	M	Pr >=  M
Signed Rank	S	Pr >=  S

Quantiles (Definition 5)

Quantile	Estimate
100% Max	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

----Lowest----		----Highest---	
Value	Obs	Value	Obs
0	98098	0	98094
0	98097	0	98095
0	98096	0	98096
0	98095	0	98097
0	98094	0	98098

## APPENDIX A Questionnaire

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# Items Booklet for

Specification:  
Section: Work Schedule

Mark One Only

**WSEMPCT**

How many employers did [fill HESHE] work  
for during a typical week?

COUNT SELF-EMPLOYED AS ONE EMPLOYER

- (1) 1
- (2) 2
- (3) 3+

@

Enter Number

**WSHRS1**

[fill EMPBUSARR(<1>)]

How many hours per day did [fill HESHE]  
work that week for [fill EMPBUSARR(<1>)]?

ROUND PARTIAL HOURS TO THE NEAREST WHOLE HOUR

@ Hours

Enter Number

**WSDYS1**

[fill EMPBUSARR(<1>)]

How many days did [fill HESHE] work during that week?  
H

@ Days

Multiple Entry

**WSWHDY1**

[fill EMPBUSARR(<1>)]

Which days of the week were these?

H

ENTER ALL THAT APPLY  
ENTER (N) FOR NO MORE

- (1) Monday through Friday
- (2) Sunday
- (3) Monday
- (4) Tuesday
- (5) Wednesday
- (6) Thursday
- (7) Friday
- (8) Saturday
- (9) All seven days

@1 @2 @3 @4 @5 @6 @7 @8

Mark One Only

**WSVER1**

DO NOT READ TO RESPONDENT

[fill EMPBUSARR(<1>)]

The number of days of the week listed as work days -

[if DAY1(<1>) is <1>]

Sunday

[endif]

[if DAY1(<2>) is <1>]

Monday

[endif]

[if DAY1(<3>) is <1>]

Tuesday

[endif]

[if DAY1(<4>) is <1>]

Wednesday

[endif]

[if DAY1(<5>) is <1>]

Thursday

[endif]

[if DAY1(<6>) is <1>]

Friday

[endif]

[if DAY1(<7>) is <1>]

Saturday

[endif]

appears to be inconsistent with the previously reported total number of days worked during the week - [fill WSDYS1].

Probe to correct the days of the week worked and/or total number of days worked.

IF THERE IS NO INCONSISTENCY, ENTER "P" TO PROCEED  
IF THERE IS AN INCONSISTENCY, BACK UP (F1) TO CORRECT  
THE APPROPRIATE ANSWER(S). @

[@] <P>

Multiple Entry

**WSBEG1**

[fill EMPBUSARR(<1>)]

During that week, at what time of day did  
[fill HESHE] begin work most days for [fill EMPBUSARR(<1>)]?

- @1 : @2 @3 (1) A.M.  
(2) P.M.  
(3) Noon  
(4) Midnight

Multiple Entry

**WSEND1**

[fill EMPBUSARR(<1>)]

At what time of day did [fill HESHE]  
end work most days?

- @1 : @2 @3 (1) A.M.  
(2) P.M.  
(3) Noon  
(4) Midnight

## Mark One Only

## WSHMWK1

[if EMPBUSARR(&lt;1&gt;)]

As part of the work schedule for that week, were there any days when [fill HESHE] worked only at home for [if EMPBUSARR(<1>) eq <various employers> or EMPBUSARR(<1>) eq <various businesses>][fill HISHER][endif][fill EMPBUSARR(<1>)]?

- (1) Yes
- (2) No

@

## Multiple Entry

## WSHOM1

[fill EMPBUSARR(&lt;1&gt;)]

Which days of the week were these?

ENTER ALL THAT APPLY  
ENTER (N) FOR NO MORE

- (1) Monday through Friday
- (2) Sunday
- (3) Monday
- (4) Tuesday
- (5) Wednesday
- (6) Thursday
- (7) Friday
- (8) Saturday
- (9) All seven days

@1 @2 @3 @4 @5 @6 @7 @8

## Mark One Only

## WSJOB1

[fill EMPBUSARR(&lt;1&gt;)]

SHOW FLASHCARD Z

Which of the following best describes [fill HISHER] work schedule at this job?

- (1) Regular daytime schedule
- (2) Regular evening shift
- (3) Regular night shift
- (4) Rotating shift -  
(one that changes regularly from days to evenings or nights)
- (5) Split shift -  
(one consisting of two distinct periods each day)
- (6) Irregular schedule -  
(one that changes from day to day)
- (7) Other (specify)

@

## Enter Text

## WSOTH1

[fill EMPBUSARR (&lt;1&gt;)]

ENTER THE SPECIFIC "OTHER" SITUATION

@

Mark One Only

**WSMNR1**

[fill EMPBUSARR(<1>)]

What is the MAIN reason [fill HESHE] worked [fill TEMP]?

DO NOT READ ANSWER CATEGORIES

VOLUNTARY REASONS

- (1) Better child care arrangements
- (2) Better Pay
- (3) Better arrangements for care of other family members
- (4) Allows time for school
- (5) Other voluntary reasons

INVOLUNTARY REASONS

- (6) Could not get any other job
- (7) Requirement of the job
- (8) Other involuntary reasons

@

Enter Number

**WSHRS2**

[fill EMPBUSARR(<2>)]

How many hours per day did [fill HESHE]  
work that week for [fill EMPBUSARR(<2>)]?

ROUND PARTIAL HOURS TO THE NEAREST WHOLE HOUR

@ Hours

Enter Number

**WSDYS2**

[fill EMPBUSARR(<2>)]

How many days did [fill HESHE] work during that week?

H

@ Days

Multiple Entry

**WSWHDY2**

[fill EMPBUSARR(<2>)]

Which days of the week were these?

H

ENTER ALL THAT APPLY  
ENTER (N) FOR NO MORE

- (1) Monday through Friday
- (2) Sunday
- (3) Monday
- (4) Tuesday
- (5) Wednesday
- (6) Thursday
- (7) Friday
- (8) Saturday
- (9) All seven days

@1 @2 @3 @4 @5 @6 @7 @8

Mark One Only

**WSVER2**

DO NOT READ TO RESPONDENT

[fill EMPBUSARR(<2>)]

The number of days of the week listed as work days -  
 [if DAY2(<1>) is <1>]  
     Sunday  
 [endif]  
 [if DAY2(<2>) is <1>]  
     Monday  
 [endif]  
 [if DAY2(<3>) is <1>]  
     Tuesday  
 [endif]  
 [if DAY2(<4>) is <1>]  
     Wednesday  
 [endif]  
 [if DAY2(<5>) is <1>]  
     Thursday  
 [endif]  
 [if DAY2(<6>) is <1>]  
     Friday  
 [endif]  
 [if DAY2(<7>) is <1>]  
     Saturday  
 [endif]

appears to be inconsistent with the previously reported total  
 number of days worked during the week - [fill WSDYS2].

Probe to correct the days of the week worked and/or  
 total number of days worked.

IF THERE IS NO INCONSISTENCY, ENTER "P" TO PROCEED  
 IF THERE IS AN INCONSISTENCY, BACK UP (F1) TO CORRECT  
 THE APPROPRIATE ANSWER(S). @

[@] <P>

Multiple Entry

**WSBEG2**

[fill EMPBUSARR(<2>)]

During that week, at what time of day did  
 [fill HESHE] begin work most days for [fill EMPBUSARR(<2>)]?

    @1 : @2    @3 (1) A.M.  
                   (2) P.M.  
                   (3) Noon  
                   (4) Midnight

Multiple Entry

**WSEND2**

[fill EMPBUSARR(<2>)]

At what time of day did [fill HESHE]  
 end work most days?

    @1 : @2    @3 (1) A.M.  
                   (2) P.M.  
                   (3) Noon  
                   (4) Midnight

Mark One Only

**WSHMWK2**

[fill EMPBUSARR(<2>)]

As part of the work schedule for that week, were there any days when [fill HESHE] worked only at home for [if EMPBUSARR(<2>) eq <various employers> or EMPBUSARR(<2>) eq <various businesses>] [fill HISHER] [fill EMPBUSARR(<2>)]?

- (1) Yes
- (2) No

@

Multiple Entry

**WSHOM2**

[fill EMPBUSARR(<2>)]

Which days of the week were these?

ENTER ALL THAT APPLY  
ENTER (N) FOR NO MORE

- (1) Monday through Friday
- (2) Sunday
- (3) Monday
- (4) Tuesday
- (5) Wednesday
- (6) Thursday
- (7) Friday
- (8) Saturday
- (9) All seven days

@1 @2 @3 @4 @5 @6 @7 @8

Mark One Only

**WSJOB2**

[fill EMPBUSARR(<2>)]

SHOW FLASHCARD Z

Which of the following best describes [fill HISHER] work schedule at this job?

- (1) Regular daytime schedule
- (2) Regular evening shift
- (3) Regular night shift
- (4) Rotating shift -  
(one that changes regularly from days to evenings or nights)
- (5) Split shift -  
(one consisting of two distinct periods each day)
- (6) Irregular schedule -  
(one that changes from day to day)
- (7) Other (specify)

@

Enter Text

**WSOTH2**

[fill EMPBUSARR(<2>)]

ENTER THE SPECIFIC "OTHER" SITUATION

@ [ @ ] [allow 50]

Mark One Only

**WSMNR2**

[fill EMPBUSARR(<2>)]

What is the MAIN reason [fill HESHE] worked [fill TEMP]?

DO NOT READ ANSWER CATEGORIES

VOLUNTARY REASONS

- (1) Better child care arrangements
- (2) Better Pay
- (3) Better arrangements for care of other family members
- (4) Allows time for school
- (5) Other voluntary reasons

INVOLUNTARY REASONS

- (6) Could not get any other job
- (7) Requirement of the job
- (8) Other involuntary reasons

@

Mark One Only

**CHC1\_HRWKSCH**

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

Enter Number

**CHC2\_HRWKJOB**

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

Multiple Entry

**CHC3\_CKD1**

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 H

NOT ALL FLASHCARD CATEGORIES MAY APPEAR BELOW. ONLY VALID CATEGORIES FOR RESPONDENT ARE LISTED ON THE SCREEN.

[if WORKRSLR eq <1>] @1 Child's other parent or stepparent?  
@2 Did [fill TEMPNAME] care for [fill CHILDNAME1] while [fill TEMPNAME] [fill WASWERE] [fill CTEMP]?[endif]  
@3 Brother or sister age 15 or older?  
@4 Brother or sister under age 15?  
@5 Grandparent?  
@6 Any other relative?  
@7 Family day care provider caring for 2 or more children outside of [fill PTEMPNAME] home?  
@8 A child care or day care center?  
@9 A nursery or preschool?  
@10 A federally supported Head Start program?  
@11 A non-relative such as a friend, neighbor, sitter, nanny, or aupair?

Mark One Only

**CHC4A\_VERIFY**

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) No  
@

Mark One Only

**CHC5\_WHEPAR1**

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

(1) Child's home  
(2) Other parent's home (parent doesn't live with child)  
(3) Another person's home  
(4) Someplace else  
@

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\_PARHRSA**

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

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
- @

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 CTEMP]?

@ 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 CTEMP]?

@ 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
- @

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 CTEMP]?

@ 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

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
- @

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

@

Enter Number

**CHC36\_NURHRSA**

How many hours per WEEK does [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 CTEMP]?

@ 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

@

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 does [fill CHILDNAME1] usually attend Head Start?

@ Hours

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

@

Enter Number

**CHC48\_AMTOTH1**

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

Multiple Entry

**CHC49\_CKD2**

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.

H

NOT ALL FLASHCARD CATEGORIES MAY APPEAR BELOW. ONLY VALID CATEGORIES FOR RESPONDENT ARE LISTED ON THE SCREEN.

(1) Yes (2) No

[if WORKRSLR eq <1>] @1 Child's other parent or stepparent?  
 @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?  
 @7 Family day care provider caring for 2 or more children outside of [fill PTEMPNAME] home?  
 @8 A child care or day care center?  
 @9 Organized sports, including practices?  
 @10 Lessons (music, art, dance, language, computer)?  
 @11 Clubs (boys/girls clubs, scouts, and other organizations)?  
 @12 Before or after school care programs?  
 @13 A non-relative such as a friend, neighbor, sitter, nanny, or aupair?

Mark One Only

**CHC51\_WHEPAR2**

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

- (1) Child's home  
 (2) Other parent's home (parent doesn't live with child)  
 (3) Another person's home  
 (4) Someplace else  
 @

Enter Number

**CHC52\_PARHR2A**

How many hours per WEEK did [fill CHILDNAME1]'s other parent or stepparent usually care for [fill HIMHERG]?

@ Hours

Enter Number

**CHC53\_PARHRS2**

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

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

Enter Number

**CHC61\_HRSB14B**

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

- (1) Child's home
  - (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
- @

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

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

**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

@

Enter Number

**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 AMOUNT 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

@

Enter Number

**CHC82\_WHSPORA**

How many hours per WEEK did [fill CHILDNAME1] participate in organized sports?

@ Hours

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\_AMTSP02**

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

@

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

@

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
- @

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

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

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

(4) Somewhat dissatisfied

(5) Very dissatisfied

@

---

Mark One Only

**CHC118\_LIST**

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][endif]

- (1) Yes
- (2) No
- @

Mark One Only

**AIRA002\_BUS97A**

Earlier you told me [fill TEMPNAME] operated  
(Read all business names during 2004). Did [fill TEMPNAME] own and  
operate any other businesses during 2004?

- (1) Yes
- (2) No

@

Mark One Only

**AIRA003\_BUS97B**

Did [fill TEMPNAME] own and operate any businesses during 2004?

- (1) Yes
- (2) No

@

Multiple Entry

**AIRA004\_BUSNAM**

What was the name of these businesses?

ENTER (N) AFTER LAST BUSINESS

Business 1: @1  
Business 2: @2  
Business 3: @3  
Business 4: @4  
Business 5: @5

Mark One Only

**AIRA\_BUSLIS**

Businesses listed in prior interviews  
[roster begin bus]  
BUSINESS NAME = [fill I\_ALLBUS:1]

Businesses listed this interview  
[if AIRA004\_BUSNAM@1 valid] [fill AIRA004\_BUSNAM@1] [endif]  
[if AIRA004\_BUSNAM@2 valid] [fill AIRA004\_BUSNAM@2] [endif]  
[if AIRA004\_BUSNAM@3 valid] [fill AIRA004\_BUSNAM@3] [endif]  
[if AIRA004\_BUSNAM@4 valid] [fill AIRA004\_BUSNAM@4] [endif]  
[if AIRA004\_BUSNAM@5 valid] [fill AIRA004\_BUSNAM@5] [endif]

PRESS "ENTER" TO CONTINUE

@

[@] [nodata]

Multiple Entry

**AIRA006\_TWOBUS**

Businesses listed in prior interviews  
[roster begin bus]  
BUSINESS NAME = [fill I\_ALLBUS:1]  
[roster end bus]

Businesses listed this interview  
[if AIRA004\_BUSNAM@1 valid] [fill AIRA004\_BUSNAM@1] [endif]  
[if AIRA004\_BUSNAM@2 valid] [fill AIRA004\_BUSNAM@2] [endif]  
[if AIRA004\_BUSNAM@3 valid] [fill AIRA004\_BUSNAM@3] [endif]  
[if AIRA004\_BUSNAM@4 valid] [fill AIRA004\_BUSNAM@4] [endif]  
[if AIRA004\_BUSNAM@5 valid] [fill AIRA004\_BUSNAM@5] [endif]

Which two of the businesses yielded the largest net incomes  
during 2004?

ENTER (N) IF NO SECOND BUSINESS  
ENTER (N) AFTER LAST BUSINESS

Business 1 @1  
Business 2 @2

Mark One Only

**AIRA007\_BS1FRM**

[if AIRA006\_TWOBUS@1 valid]  
BUSINESS1 = [fill AIRA006\_TWOBUS@1]

What was the form of this (business/practice) - was it a sole proprietorship, a partnership, or a corporation?

- (1) Sole proprietorship
- (2) Partnership
- (3) Corporation

@

Mark One Only

**AIRA008\_BS1LOC**

Was this business primarily located in [fill PTEMPNAME] own home or somewhere else?

- (1) Own home
- (2) Somewhere else

@

Mark One Only

**AIRA010\_BS1OWN**

Were any other members of this household part owners of this (business/practice)?

- (1) Yes
- (2) No

@

Multiple Entry

**AIRA011\_BS1WHO**

Which other household members were owners?

ENTER LINE NUMBER OF PERSON

- @1 Person
- @2 Person

Mark One Only

**AIRA013\_BS1HH**

Was this (business/practice) owned entirely by members of this household?

- (1) Yes
- (2) No

@

Enter Number

**AIRA014\_BS1PCT**

What percentage of this (business/practice) was owned by members of this household?

@ Percent

Enter Number

**AIRA015\_BS1PTO**

What percentage of this (business/practice) did [fill TEMPNAME] own in [fill HISHER] own name?

@ Percent

Enter Number

**AIRA016\_BS1PCT**

What were the gross receipts of this (business/practice) in 2004?

@ Dollars

Enter Number

**AIRA017\_BS1EXP**

What were the total expenses of this (business/practice) in 2004?  
@ Dollars

Multiple Entry

**AIRA021\_BS1NET**

What was [fill PTEMPNAME] net income from this (business/practice) in 2004?  
Please use records if they are available. (Obtain estimate if necessary.)  
ENTER (N) FOR NONE OR NO MORE  
@1 Profit  
OR  
@2 Loss

Mark One Only

**AIRA024\_BS1OTH**

Apart from the net income already reported for [fill TEMPNAME], did other household owners receive any net income in 2004 from this (business/practice)?  
(1) Yes  
(2) No  
@

Multiple Entry

**AIRA025\_BS1AMT**

What was the amount of net income that was received by [fill AIRA011\_BS1WHO@1(X)]  
ENTER (N) FOR NONE OR NO MORE  
@1 Profit  
OR  
@2 Loss

Multiple Entry

**AIRA026\_BS1NTO**

What was the amount of net income that was received by [Fill AIRA011\_BS1WHO@2(X)]  
ENTER (N)FOR NONE OR NO MORE  
@1 Profit  
OR  
@2 Loss

Mark One Only

**AIRA027\_BS2FRM**

[if AIRA006\_TWOBUS@2 valid]  
BUSINESS2 = [fill AIRA006\_TWOBUS@2]  
What was the form of this (business/practice) - was it a sole proprietorship, a partnership, or a corporation?  
(1) Sole proprietorship  
(2) Partnership  
(3) Corporation  
@

Mark One Only

**AIRA028\_BS2LOC**

Was this business primarily located in [fill PTEMPNAME] own home or somewhere else?

- (1) Own home
- (2) Somewhere else

@

Mark One Only

**AIRA030\_BS2OWN**

Were any other members of this household part owners of this (business/practice)?

- (1) Yes
- (2) No

@

Multiple Entry

**AIRA031\_BS2WHO**

Which other household members were owners?

ENTER LINE NUMBER OF PERSON

- @1 Person
- @2 Person

Mark One Only

**AIRA032\_BS2HH**

Was this (business/practice) owned entirely by members of this household?

- (1) Yes
- (2) No

@

Enter Number

**AIRA033\_BS2PCT**

What percentage of this business/practice) was owned by members of this household?

@ Percent

Enter Number

**AIRA034\_BS2PTO**

What percentage of this (business/practice) did [fill TEMPNAME] own in [fill HISHER] own name?

@ Percent

Enter Number

**AIRA035\_BS2PCT**

What were the gross receipts of this (business/practice) in 2004?

@ Dollars

Enter Number

**AIRA036\_BS2EXP**

What were the total expenses of this (business/practice) in 2004?

@ Dollars

Multiple Entry

**AIRA038\_BS2NET**

What was [fill PTEMPNAME] net income from this (business/practice) in 2004?  
Please use records if they are available. (Obtain estimate if necessary.)

ENTER (N) FOR NONE OR NO MORE

- @1 Profit
- OR
- @2 Loss

Mark One Only

**AIRA040\_BS2OTH**

Apart from the net income already reported for [fill TEMPNAME], did other household owners receive any net income in 2004 from this (business/practice)?

- (1) Yes
- (2) No

@

Multiple Entry

**AIRA041\_BS2AMT**

What was the amount of net income that was received by [fill AIRA032\_BSWHO@1(X)]

ENTER (N) FOR NONE OR NO MORE

- @1 Profit
- OR
- @2 Loss

Multiple Entry

**AIRA042\_BS2NTO**

What was the amount of net income that was received by [fill AIRA032\_BSWHO@2(X)]

ENTER (N) FOR NONE OR NO MORE

- @1 Profit
- OR
- @2 Loss

Multiple Entry

**AIRA052\_NETOBS**

What was [fill TEMPNAME] net income from [fill HISHER] other businesses in 2004?

ENTER (N) FOR NONE OR NO MORE

- @1 Profit
- OR
- @2 Loss

Mark One Only

**AIRA053\_IRA**

[fill C\_DODOES] [fill TEMPNAME] have an Individual Retirement Account, that is, an IRA, in [fill HISHER] own name?

- (1) Yes
- (2) No

@

Mark One Only

**AIRA054\_IRACON**

Did [fill TEMPNAME] make any tax-deductible contributions to IRA accounts which applied to [fill HISHER] 2004 tax return?

- (1) Yes  
(2) No

@

Enter Number

**AIRA055\_IRAAMT**

How much were [fill PTEMPNAME] tax-deductible contributions to IRA accounts which applied to [fill HISHER] 2004 tax return?

@ Amount

Mark One Only

**AIRA056\_IRAWD**

Did [fill TEMPNAME] make any withdrawals from [fill HISHER] IRA accounts during 2004?

- (1) Yes  
(2) No

@

Enter Number

**AIRA057\_IRAWAT**

How much did [fill TEMPNAME] withdraw from IRA accounts during 2004?

@ Amount

Enter Number

**AIRA058\_IRAERN**

Including all IRA accounts in [fill PTEMPNAME] own name, how much did [fill HISHER] IRA accounts earn during 2004?

ENTER (N) NONE

@ Amount

Multiple Entry

**AIRA059\_IRAAST**

What types of assets did [fill TEMPNAME] have in [fill HISHER] IRA accounts?

MARK ALL THAT APPLY

- (1) Yes (2) No

- @1 Certificates of deposit or other savings certificates  
 @2 Money market funds  
 @3 U.S. Government securities  
 @4 Municipal or corporate bonds  
 @5 U.S. Savings Bonds  
 @6 Stocks or mutual fund shares  
 @7 Other assets

Mark One Only

**AIRA060\_KEO**

[fill C\_DODOES] [fill TEMPNAME] have a Keogh account in [fill HISHER] own name?

- (1) Yes  
(2) No

@

Mark One Only

**AIRA061\_KEOCON**

Did [fill TEMPNAME] make any tax-deductible contributions to a Keogh account which applied to [fill HISHER] 2004 tax return?

- (1) Yes  
(2) No

@

Enter Number

**AIRA062\_KEOAMT**

How much were [fill PTEMPNAME] tax-deductible contributions to Keogh accounts which applied to [fill HISHER] 2004 tax return?

@ Amount

Mark One Only

**AIRA063\_KEOWD**

Did [fill TEMPNAME] make any withdrawals from [fill HISHER] Keogh accounts during 2004?

- (1) Yes  
(2) No

@

Enter Number

**AIRA064\_KEOWAT**

How much did [fill TEMPNAME] withdraw from Keogh accounts during 2004?

@ Amount

Enter Number

**AIRA065\_KEOERN**

Including all Keogh accounts in [fill PTEMPNAME] own name, how much did [fill PTEMPNAME] Keogh accounts earn during 2004?

ENTER(N)FOR NONE

@ Amount

Multiple Entry

**AIRA066\_KEOAST**

What type of assets did [fill TEMPNAME] have in [fill HISHER] Keogh accounts?

MARK ALL THAT APPLY

- (1) Yes (2) No

- @1 Certificates of deposit or other savings certificates  
@2 Money market funds  
@3 U.S. Government securities  
@4 Municipal or corporate bonds  
@5 U.S. Savings Bonds  
@6 Stocks or mutual fund shares  
@7 Other assets

Mark One Only

**AIRA068\_401**

During 2004, did [fill TEMPNAME] participate in an employee thrift plan such as a 401k plan? Such a plan allows employees to defer part of their salary and not have to pay taxes on their deferred salary until they retire or make a withdrawal.

- (1) Yes  
(2) No

@

Enter Number

**AIRA069\_401CON**

How much did [fill TEMPNAME] contribute to this plan during 2004?

ENTER (N) FOR NONE

@ Amount

Mark One Only

**AIRA070\_401WD**

Did [fill TEMPNAME] make any withdrawals from [fill HISHER] 401k plan during 2004?

(1) Yes

(2) No

@

Enter Number

**AIRA072\_401WAT**

How much did [fill TEMPNAME] withdraw from 401k plan accounts during 2004?

@ Amount

Enter Number

**AIRA073\_401ERN**

Including all 401k plan accounts in [fill HISHER] own name, how much did [fill HISHER] 401k plan accounts earn during 2004?

ENTER (N) NONE

@ Amount

Multiple Entry

**AIRA074\_401AST**

What types of assets did [fill TEMPNAME] have in [fill HISHER] 401k plan accounts?

MARK ALL THAT APPLY

(1) Yes (2) No

@1 Money market funds

@2 U.S. Government securities

@3 Municipal or corporate bonds

@4 Stocks or mutual fund shares

@5 Other assets

Mark One Only

**ARRECUSE**

DO NOT READ TO RESPONDENT

Did respondent use any records when reporting the amount of annual income received or income received from retirement accounts?

(1) Yes

(2) No

@

Mark One Only

**TAX002\_FILE**

Did [fill TEMPNAME] file a Federal income tax return for 2004?

- (1) Yes
- (2) No
- @

Mark One Only

**TAX003\_COPY**

Do you have a copy of [fill PTEMPNAME] tax form or a worksheet that you could refer to for the next few questions?

- (1) Yes
- (2) No
- @

Mark One Only

**TAX004\_STATUS**

What was [fill PTEMPNAME] filing status on [fill HISHER] 2004 Federal tax return?

LINES 1-5 ON FORMS 1040 or 1040A

- (1) Single taxpayer
- (2) Married, filing joint return
- (3) Married, filing separately
- (4) Unmarried head of household
- (5) Qualifying widow(er) with dependent child
- @

Enter Number

**TAX005\_EXEMP**

What were the total number of exemptions claimed on [fill PTEMPNAME] return?

LINE 6d ON FORMS 1040 OR 1040A

Enter number of exemptions:@

Multiple Entry

**TAX007\_EXEMHH**

Besides [fill TEMPNAME], which persons in this household did [fill TEMPNAME] claim as an exemption?

ENTER LINE NUMBER OF PERSON COVERED

ENTER (A) FOR ALL PERSONS COVERED

ENTER (N) FOR NONE OR NO MORE

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10  
@11 @12 @13 @14 @15 @16 @17 @18 @19 @20  
@21 @22 @23 @24 @25 @26 @27 @28 @29 @30

Mark One Only

**TAX008\_EXMOUT**

Did [fill TEMPNAME] claim exemptions for any persons who lived outside of [fill HISHER] home for the entire year?

- (1) Yes
- (2) No
- @

Enter Number

**TAX008B\_EXEMNO**

How many persons who lived outside of the household did [fill TEMPNAME] claim exemptions for the entire year?

Enter number of persons exemptions outside of the household:@

## Multiple Entry

## TAX009\_RELATE

What was the relationship of this person/these persons  
to [fill TEMPNAME]?

ENTER (N) FOR NONE OR NO MORE

- (1) Parent
- (2) Child
- (3) Brother/Sister
- (4) Other

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10

## Mark One Only

## TAX011\_FORM

Did [fill TEMPNAME] file form 1040, the long form or did  
[fill TEMPNAME] file one of the short forms, 1040A or 1040EZ?

- (1) Form 1040
- (2) Form 1040A
- (3) Form 1040EZ

@

## Mark One Only

## TAX012\_SCHEDA

Did [fill TEMPNAME] file a Schedule A, Itemized Deduction,  
with [fill HISHER] 2004 tax return?

- (1) Yes
- (2) No

@

## Mark One Only

## TAX013\_SCHEDD

Did [fill TEMPNAME] file Schedule D, Capital Gains and Losses,  
with [fill HISHER] 2004 tax return?

- (1) Yes
- (2) No

@

## Enter Number

## TAX017\_ITEMIZ

[if TAX004\_STATUS eq <2>]  
How much were [fill HISHER] (and [fill HISHER] spouse's) itemized  
deductions for 2004?

[else]

How much were [fill HISHER] itemized deductions for 2004?

[endif]

LINE 38 OF FORM 1040

Amount: \$@

## Mark One Only

## TAX018\_DEPEND

Did [fill TEMPNAME] claim a child and dependent care expense  
credit in 2004?

LINE 46 ON FORM 1040; LINE 29 ON FORM 1040A

- (1) Yes
- (2) No

@

Enter Number

**TAX019\_DEPAMT**

What was that amount?

Amount:\$@

Multiple Entry

**TAX19B\_DPHH**

For which persons did you claim this exemption?

ENTER LINE NUMBER OF PERSON COVERED  
ENTER (A) FOR ALL PERSONS COVERED  
ENTER (N) FOR NONE OR NO MORE

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10  
@11 @12 @13 @14 @15 @16 @17 @18 @19 @20  
@21 @22 @23 @24 @25 @26 @27 @28 @29 @30

Mark One Only

**TAX020\_CREDIT**

Did [fill TEMPNAME] claim a credit for the elderly or the disabled in 2004?

LINE 47 ON FORM 1040; LINE 30 ON FORM 1040A

(1) Yes  
(2) No

@

Enter Number

**TAX021\_CRDAMT**

What was that amount?

Amount:\$@

Enter Number

**TAX023\_GAINS**

[if TAX004\_STATUS eq <2>]  
How much were [fill PTEMPNAME](and [fill PTEMPNAME] spouse's) capital gains or losses from the sale or exchange of personal assets for 2004?(Line 13 on Form 1040)  
[else]  
How much were [fill PTEMPNAME] capital gains or losses from the sale or exchange of personal assets for 2004?(Line 13 on Form 1040)  
[endif]

ENTER LOSS AS A NEGATIVE AMOUNT  
LINE 13 ON FORM 1040  
ENTER (N) FOR NONE

\$@

Enter Number

**TAX024\_AGI**

[if TAX004\_STATUS eq <2>]  
What was [fill PTEMPNAME] (and [fill PTEMPNAME] spouse's) adjusted gross income in 2002?  
[else]  
What was [fill PTEMPNAME] adjusted gross income in 2002?  
[endif]

ENTER LOSS AS A NEGATIVE AMOUNT  
LINE 35 ON FORM 1040; LINE 21 ON FORM 1040A; LINE 4 ON FORM 1040EZ  
ENTER (N) FOR NONE

\$@

Enter Number

**TAX025\_TXLIAB**

[if TAX004\_STATUS eq <2>]  
 What was [fill PTEMPNAME](and [fill PTEMPNAME] spouse's) net tax liability in 2002?  
 [else]  
 What was [fill PTEMPNAME] net tax liability in 2002?  
 [endif]  
 LINE 61 ON FORM 1040; LINE 38 ON FORM 1040A; LINE 10 ON FORM 1040EZ  
 ENTER (N) FOR NONE

Amount: \$@

Mark One Only

**TAX027\_EARN**

Did [fill TEMPNAME] claim an earned income credit on [fill HISHER] Federal income tax return?

(1) Yes  
 (2) No

@

Enter Number

**TAX028\_ERNAMT**

What was the amount of earned income credit claimed?

LINE 64 ON FORM 1040; LINE 41 ON FORM 1040A; LINE 8 ON FORM 1040EZ

Amount:\$@

Multiple Entry

**TX28B\_ERNHH**

For which persons did you claim this exemption?

ENTER LINE NUMBER OF PERSON COVERED  
 ENTER (A) FOR ALL PERSONS COVERED  
 ENTER (N) FOR NONE OR NO MORE

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10  
 @11 @12 @13 @14 @15 @16 @17 @18 @19 @20  
 @21 @22 @23 @24 @25 @26 @27 @28 @29 @30

Mark One Only

**TAX032\_PROPTX**

Did [fill TEMPNAME] pay any property taxes on [fill PTEMPNAME] residence(s) in 2004?

(1) Yes  
 (2) No

@

Mark One Only

**TAX033\_PROPAY**

Did [fill TEMPNAME] pay these jointly with someone else living here?

(1) Yes  
 (2) No

@

Multiple Entry

**TX34\_PROWHO**

Who made these joint payments with [fill TEMPNAME]?

ENTER LINE NUMBER OF PERSON WHO MADE JOINT PAYMENTS  
ENTER (A) FOR ALL PERSONS COVERED  
ENTER (N) FOR NONE OR NO MORE

@1 @2 @3 @4 @5 @6 @7 @8 @9 @10  
@11 @12 @13 @14 @15 @16 @17 @18 @19 @20  
@21 @22 @23 @24 @25 @26 @27 @28 @29 @30

Enter Number

**TAX035\_PROAMT**

What was the property tax bill for [fill PTEMPNAME] residence(s)  
in 2004?

LINE 6 OF SCHEDULE A, PROPERTY TAX BILLS; OR OTHER DOCUMENTS  
SUCH AS ESCROW SUMMARIES FROM THE MORTGAGE COMPANY

Amount: \$@

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AIRA021_BS1NET	28	CHC106_AMTOTH2	23
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AIRA027_BS2FRM	28	CHC11_WHSBHRA	9
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AIRA030_BS2OWN	29	CHC111_KIDSHR1	23
AIRA031_BS2WHO	29	CHC112_KIDSHR2	24
AIRA032_BS2HH	29	CHC113_DAYCHAN	24
AIRA033_BS2PCT	29	CHC114_PAYHELP	24
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AIRA035_BS2PCT	29	CHC116_SPECIF1	24
AIRA036_BS2EXP	29	CHC117_SATIS	24
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AIRA055_IRAAMT	31	CHC17_GRANHRA	10
AIRA056_IRAWD	31	CHC18_HRGRAN1	10
AIRA057_IRAWAT	31	CHC19_PAYGRA1	10
AIRA058_IRAERN	31	CHC2_HRWKJOB	8
AIRA059_IRAAST	31	CHC20_AMTGRA1	11
AIRA060_KEO	31	CHC21_WHRELA1	11
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WSHOM2	6		
WSHRS1	1		
WSHRS2	4		
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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 Data--A 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)

SIPP FILES

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)

SIPP FILES

Old	New	
(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)

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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. GOLDSCHIEDER (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)

Old	New	
(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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Old	New	
(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	"Reciprocity History and Left-Censored Spells of Program Participation in the SIPP," K. SHORT and J. EARGLE (Census Bureau)

Old	New	
(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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Old	New	
(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)

Old	New	
(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)

Old	New	
(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 <sup>rd</sup> Edition, Westat)
	231	“Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation,” J. M. MCNEIL
	232	“The Survey of Income and Program Participation - Recent History and Future Developments,” D.WEINBERG
	233	“The Survey of Income and Program Participation - The Wealth of U.S. Families: Analysis of Recent Census Data,” J. M. ANDERSON
	234	“The Survey of Income and Program Participation (SIPP) Methods Panel Improving Income Measurement,” PAT DOYLE, BETSY MARTIN, and JEFF MOORE
	235	“Social Security Benefit Reporting in the Survey of Income and Program Participation and in Social Security Administration Records,” JANICE A. OLSON
	236	“Food Stamp Receipt: Those Who Left Versus Those Who Stayed in a Time of Welfare Reform,” JOHN J. HISNANICK, and KATHRINE G. WALKER
	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
	239	“Type of OASDI Benefit and Year of Death based on an Exact Match to Social Security Administration Benefit Records, 1990 and 1991 Panels of the Survey of Income and Program Participation (SIPP): Description of the Development of the Data for Public Release and a Preliminary Evaluation of Data Quality,” DENTON R. VAUGHAN

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<b>Old</b>	<b>New</b>
240	“Using the Survey of Income and Program Participation for Policy Analysis,” DANIEL H. WEINBERG
241	“AAPOR Roundtable: Improving Income Measurement,” PAT DOYLE
242	“Longitudinal Attrition in Survey of Income and Program Participation (SIPP) and Survey of Program Dynamics (SPD),” DENTON VAUGHAN
243	“People with Health Insurance: A Comparison of Estimates from Two Surveys,” SHAILESH BHANDARI
244	“Assessing the Effect of Allocated Data on the Estimated Value of Total Household Income in the Survey of Income and Program Participation (SIPP),” PATRICIA J. FISHER (Census Bureau)
245	“The Low-Income Dynamics and Persistent Poverty of U.S. Families,” JOHN J. HISNANICK (Census Bureau)
246	“An Analysis of the Characteristics of Multiple Program Participation Using the Survey of Income and Program Participation (SIPP),” KANIN L. REESE (Census Bureau)
247	“Factors that Facilitated and Inhibited Job-holding Among Female AFDC/TANF Recipients in 1996,” DENTON R. VAUGHAN

## APPENDIX C

### User Notes

This section is reserved for any information relevant to the SIPP, *2004 Panel Wave 4 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.