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## SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 1996 PANEL <br> WAVE 4 TOPICAL MODULE MICRODATA FILES

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ABSTRACT<br>Survey of Income and Program Participation (SIPP) 1996 Panel, Wave 4 Topical Module Microdata File [machine-readable data file] / conducted by the U.S. Bureau of the Census. -Washington: The Bureau [producer and distributor], 2001.

## 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 demographic and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address, and entry address identification. Demographic and social characteristics include age, sex, race (White; Black; American Indian, Eskimo, and Aleut; Asian or Pacific Islander), ethnic origin (34 categories including 9 Spanish origin categories), marital status, and education. Data in this topical module file include annual income and retirement accounts, taxes, work schedule, child care, and disability.

The sample consists of 4 rotation groups, each interviewed in a different month from April 1997 to July 1997. 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 12 interviews or "waves." 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. Codes are included for 45 individual States and the District of Columbia, although the sample was not designed to produce State estimates. Areas in the SIPP sample in five States are identified in two groups for confidentiality reasons. The file identifies a subsample of metropolitan residents, along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's).

## 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.

File Size: 86,173 logical records; 2,888 character logical record length.
File Sort Sequence of Sample Units: Sampling unit identification number by entry address ID and person number within sampling unit.

## Reference Materials:

Survey of Income and Program Participation (SIPP) 1996 Panel, Wave 4 Topical Module Microdata File Technical Documentation. The documentation includes this abstract, the data dictionary, an index to the data dictionary, relevant code lists, 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. Additional copies are available from Marketing Services Office, Customer Services Center, Bureau of the Census, Washington, DC 20233.

## Related Printed Reports:

Related printed 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.

## Related Machine-Readable Data Files:

SIPP files from all Waves of the 1984 through 1993 Panels, and 1996 Panel, Waves 1 through 4 are available from Customer Services Center, Marketing Services Office, Bureau of the Census, Washington, D.C. 20233. Some files (1990-1993) may be downloaded in ASCII from the Data Extraction System (DES) SURVEY-ONCALL at http://www.census.gov/DES/www/welcome.htm/ Files (1996 forward) may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgibin/ferret

## File Availability:

Files are available on computer tape at 6250 bpi, ASCII or EBCDIC, and standard ANSI labeling on CD-R (compact disc-readable). The file also may be made available on IBM 3480 compatible tape cartridge. A machine-readable data dictionary is provided at the end of each file. This dictionary may be purchased separately. Pricing information is available from Customer Services (301) 457-4100 (order form attached). This file also may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

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## Computer Tape Instructions

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## 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 | Scrambled sample unit identifier |
| :--- | :--- |
| SPANEL | Panel year |
| SWAVE | Wave of data collection |
| SROTATION | Rotation of data collection |
| TFIPSST - FIPS | State code for the fifth month |
| EOUTCOME | Interview status code for the fifth month |
| SHHADID | Household dadress ID in the fourth reference month |
| SINTHHID | Household address ID of person in interview month |
| RFID | Family ID number in month four |
| RFID2 | Family ID excluding related subfamily members |
| EPPIDX | Person index |
| EENTAID | Address ID of household where person entered sample |
| EPPPNUM | Person number |
| EPOPSTAT | Population status based on age in fourth reference month |
| EPPINTVW | Person's interview status at time of interview |
| EPPMIS4 | Person's fourth month inteview status |
| ESEX | Sex of this person |
| ERACE | Race of this person |
| EORIGIN | Origin of this person |
| EFINWGT | Person weight |
| ERRP | Household relationship |
| EMS | Marital status |
| EPNMON | 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 at the end of the fourth month |
| EEDUCATE | Highest degree received or grade completed |

## Geographic Coverage

State codes are shown except for five States which are identified in two groups. A subsample of metropolitan residents is identified along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's). The sample was not designed to produce State or MSA/CMSA level estimates. State codes are primarily useful in relating a respondent's recipiency of benefits to thresholds which may vary from State to State. MSA/CMSA codes may be used in relating respondent characteristics with contextual variables.

## 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.

## SIPP 1996 WAVE 4 TOPICAL MODULE

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 that are the same as 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 num-ber. 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 1996 WAVE 4 TOPICAL MODULE FILES 

## Key to Concept Labels

AIRA - Annual Income and Retirement Accounts Variables
DS - Disability Variables
ED - Education Variables
FA - Family Variables
GI - General Income Variables
HH - Household Variables
PE - Person, Demographic, and Coverage Variables
SU - Sample Unit Variables
TAX - Tax Variables
WS - Work Schedule Variables
WW - Weighting Variables
Description $\quad$ Variable Position

| AIRA002: | Own and operate other business in 96 | IOTHRBUS | 2547-2548 |
| :---: | :---: | :---: | :---: |
| AIRA003: | Own and operate business in 1996 | IOWNBS96 | 2549-2550 |
| AIRA007: | Form of business/practice | IBSFORM1 | 2551-2552 |
| AIRA008: | Location of business | IBSLOCT1 | 2553-2554 |
| AIRA010: | Part owner lives in this household | IPRTOWN1 | 2555-2556 |
| AIRA011@1: | First other household member owner | IOWNRS11 | 2557-2560 |
| AIRA011@2: | Second other household member owner | IOWNRS12 | 2561-2564 |
| AIRA013: | Bus owned only by members of household | IHHOWN1 | 2565-2566 |
| AIRA014: | Percentage of business owned by HH members | RPCNTHH1 | 2567-2568 |
| AIRA015: | Percentage of business owned in own name | RPCTOWN1 | 2569-2570 |
| AIRA016: | Gross receipts of business in 1996 | TGRSRCP1 | 2571-2579 |
| AIRA017: | Total expenses of business in 1996 | TTOTEXP1 | 2580-2588 |
| AIRA021@1: | Net income from business 1996 - profit | TNETINC1 | 2589-2597 |
| AIRA021@2: | Net income of business in 1996 - loss | TNETINC2 | 2598-2606 |
| AIRA024: | Whether 1st owner received net income | IOTHINC1 | 2607-2608 |
| AIRA025@1 | Net income of 1st other HH owner | INETIN11 | 2609-2612 |
| AIRA025@12: | Net income, 1st other household owner-profit | TNETIN12 | 2613-2621 |
| AIRA025@13: | Net income, 1st other household owner-loss | TNETIN13 | 2622-2630 |
| AIRA026@1: | Amt of net income received by 2nd HH owner | INETIN21 | 2631-2634 |
| AIRA026@2: | Net income, 2nd other household owner-profit | TNETIN22 | 2635-2643 |
| AIRA026@3: | Net income, 2nd other household owner-loss | TNETIN23 | 2644-2652 |
| AIRA027: | Form of business | IBSFORM2 | 2653-2654 |
| AIRA028: | Location of business | IBSLOCT2 | 2655-2656 |
| AIRA030: | Whether owned by HH member | IPRTOWN2 . | 2657-2658 |
| AIRA031@1: | Name of part owners | IOWNRS21 | 2659-2662 |
| AIRA031@2: | Name of part owners | IOWNRS22 | 2663-2666 |
| AIRA032: | Business owned by members of household | IHHOWN2 | 2667-2668 |
| AIRA033: | Percentage of business owned by member | RPCNTHH2 | 2669-2670 |
| AIRA034: | Percentage of business owned by in one name | RPCTOWN2 | 2671-2672 |
| AIRA035: | Gross receipts of business 2 in 1996 | TGRSRCP2 | 2673-2681 |
| AIRA036: | Total expenses of business 2 in 1996 | TTOTEXP2 | 2682-2690 |
| AIRA038: | Net income of business 2 in 1996-loss | TNETINC4 | 2700-2708 |
| AIRA038: | Net income of business 2 in 1996 - profit | TNETINC3 | 2691-2699 |
| AIRA040: | Other income in 1996 | IOTHINC2 | 2709-2710 |
| AIRA041@1: | Net income revd by 1st HH owner | INETIN31 | 2711-2714 |


| 2 : | Net income, first other HH owner - profit | TNETIN32 | 2715-2723 |
| :---: | :---: | :---: | :---: |
| AIRA041@3: | Net income, first other HH owner - loss | TNETIN33 | 2724-2732 |
| AIRA042@1: | Net income of 2nd other HH owner | INETIN41 | 2733-2736 |
| AIRA042@2: | Net income, 2nd other HouseHold owner-profit | TNETIN42 | 2737-2745 |
| AIRA042@3: | Net income, 2nd other household owner - loss | TNETIN43 | 2746-2754 |
| AIRA052@1: | Net income from other business - profit | TOTHINC3 | 2755-2763 |
| AIRA052@2: | Net income from other business - loss | TOTHINC4 | 2764-2772 |
| AIRA053: | Whether retirement account in name | IIRAYN | 2773-2774 |
| AIRA054: | Whether tax-deduct cont to IRA account | IIRACONT | 2775-2776 |
| AIRA055: | Amt. of tax deduct contributions to IRA acct. | TTAXCONT | 2777-2780 |
| AIRA056: | Whether make withdrawals from IRA account | IIRAWDL | 2781-2782 |
| AIRA057: | Amount withdrawn from IRAs in 1996 | TAMTIRA | 2783-2789 |
| AIRA058: | Amount that IRA in own name earned during 1996 | TIRAEARN | 2790-2796 |
| AIRA059@1: | Assets in IRA accounts -CD or savings cert | IIRATYP1 | 2797-2798 |
| AIRA059@2: | Assets in IRA accounts-Money market funds | IIRATYP2 | 2799-2800 |
| AIRA059@3: | Assets in IRA accounts-U.S. Gov. securities | IIRATYP3 | 2801-2802 |
| AIRA059@4: | Assets in IRA acct. Municipal or corp. bonds | IIRATYP4 | 2803-2804 |
| AIRA059@5: | Assets in IRA accounts- U.S. Savings Bonds | IIRATYP5 | 2805-2806 |
| AIRA059@6: | Assets in IRA acct. Stocks or mutual fund | IIRATYP6 | 2807-2808 |
| AIRA059@7: | Assets in IRA accounts-Other assets | IIRATYP7 | 2809-2810 |
| AIRA060: | Whether has Keogh account | IKEOGHYN | 2811-2812 |
| AIRA061: | Whether tax-deduct cont in Keogh account | IKEOGHCN . | 2813-2814 |
| AIRA062: | Amt of tax deduct contribution to Keogh acct. | TTXKEOGH | 2815-2821 |
| AIRA063: | Whether withdrawals from Keogh account | IKEOGHWD | 2822-2823 |
| AIRA064: | Amount withdrawn from Keogh accounts 1n 1996 | TATKEOGH | 2824-2830 |
| AIRA065: | Amt. that Keogh accts. in own name earned in 1996 | . TKEOGHER | 2831-2837 |
| AIRA066@1: | Assets have in Keogh -CD or savings certificates | . IKEOHTP1 | 2838-2839 |
| AIRA066@2: | Assets have in Keogh -Money market funds | IKEOHTP2 | 2840-2841 |
| AIRA066@3: | Assets have in Keogh -Govt securities | IKEOHTP3 | 2842-2843 |
| AIRA066@4: | Assets have in Keogh -Municipal or corp. | IKEOHTP4 | 2844-2845 |
| AIRA066@5: | Assets have in Keogh -Savings Bonds | . IKEOHTP5 | 2846-2847 |
| AIRA066@6: | Assets have in Keogh -Stocks or mutual fund | IKEOHTP6 | 2848-2849 |
| AIRA066@7: | Assets have in Keogh -Other assets | IKEOHTP7 | 2850-2851 |
| AIRA068: | Whether employee involved in thrift plan | ITHRFTYN | 2852-2853 |
| AIRA069: | Amount contributed to 401K in 1996 | . TTHFTCNT | 2854-2860 |
| AIRA070: | Whether made withdrawals in 1996 | . ITHFTWDL | 2861-2862 |
| AIRA072: | Amount of withdrawn from 401k | . TTHFTAMT . | 2863-2871 |
| AIRA073: | Amount of earnings from 401 K in own name | TTHFTERN | 2872-2876 |
| AIRA074@1: | Assets in 401k plan- Money market funds | ITHFTYP1 | 2877-2878 |
| AIRA074@2: | Assets in 401k plan-Govt securities | . ITHFTYP2 | 2879-2880 |
| AIRA074@3: | Assets in 401k plan-Municipal or corp. bonds | ITHFTYP3 | 2881-2882 |
| AIRA074@4: | Assets in 401k plan-Stocks or mutual fund | ITHFTYP4 | 2883-2884 |
| AIRA074@5: | Assets in 401k plan-Other assets | ITHFTYP5 | 2885-2886 |
| AIRA: | Universe indicator. | EAIRUNV | 2545-2546 |
| CC: | Arrangements lasting over a week | EARRANGA | 1188-1189 |
| CC: | Arrangements lasting over a week | EARRANGB | 1191-1192 |
| CC: | Arrangements lasting over a week | . EARRANGC | 1194-1195 |
| CC: | Arrangements lasting over a week | . EARRANGD | 1197-1198 |
| CC: | Arrangements lasting over a week | EARRANGE | 1200-1201 |
| CC: | Arrangements lasting over a week | . EARRANGF | 2306-2307 |
| CC: | Arrangements lasting over a week | EARRANGG | 2309-2310 |


| Description |  | Variable | Position |
| :---: | :---: | :---: | :---: |
| C | Arrangements lasting over a week | EARRANGH | 2312-2313 |
| CC: | Arrangements lasting over a week | EARRANGI | 2315-2316 |
| CC: | Arrangements lasting over a week | EARRANGJ | 2318-2319 |
| CC: | Paid day care center to care for 2nd YOUNGEST child | EPAYDAYB | 846-847 |
| CC: | Paid day care center to care for 3rd YOUNGEST child | EPAYDAYC | 849-850 |
| CC: | Paid day care center to care for 4th YOUNGEST child | EPAYDAYD | 852-853 |
| CC: | Paid day care center to care for 5th YOUNGEST child | EPAYDAYE | 855-856 |
| CC: | Paid non-relative to care for the 2nd YOUNGEST child | EPAYOTHB | 1021-1022 |
| CC: | Paid other relative to care for the 2nd YOUNGEST child | EPAYRELB | 730-731 |
| CC: | Paid other relative to care for the 3rd YOUNGEST child | EPAYRELC | 733-734 |
| CC: | Paid other relative to care for the 4th YOUNGEST child | EPAYRELD | 736-737 |
| CC: | Paid other relative to care for the 5th YOUNGEST child | EPAYRELE | 739-740 |
| CC: | 2nd YOUNGEST child attended school last month | ESCHOOWB | 1056-1057 |
| CC: | 2nd YOUNGEST child attended school last month | ESCHOOWG | 2173-2174 |
| CC: | 3rd YOUNGEST child attended school last month | ESCHOOWC | 1059-1060 |
| CC: | 3rd YOUNGEST child attended school last month | ESCHOOWH | 2176-2177 |
| CC: | 4th YOUNGEST child attended school last month | ESCHOOWD | 1062-1063 |
| CC: | 4th YOUNGEST child attended school last month | ESCHOOWI | 2179-2180 |
| CC: | 5th YOUNGEST child attended school last month | ESCHOOWE | 1065-1066 |
| CC: | 5th YOUNGEST child attended school last month | ESCHOOWJ | 2182-2183 |
| CC: | Age of the 2nd YOUNGEST child | ECCAGEB | 288-289 |
| CC: | Age of the 2nd YOUNGEST child 6-14 | ECCAGEG | 1227-1228 |
| CC: | Age of the 3rd YOUNGEST child | ECCAGEC | 290-291 |
| CC: | Age of the 3rd YOUNGEST child 6-14 | ECCAGEH | 1229-1230 |
| CC: | Age of the 4th YOUNGEST child | ECCAGED | 292-293 |
| CC: | Age of the 4th YOUNGEST child 6-14 | ECCAGEI | 1231-1232 |
| CC: | Age of the 5th YOUNGEST child | ECCAGEE | 294-295 |
| CC: | Age of the 5th YOUNGEST child 6-14 | ECCAGEJ | 1233-1234 |
| CC: | Age of the YOUNGEST child | ECCAGEA | 286-287 |
| CC: | Age of the YOUNGEST child 6-14 | ECCAGEF | 1225-1226 |
| CC: | Allocation flag for TAMTNURA | AAMTNURA | 926-926 |
| CC: | Allocation flag for TAMTNURB | AAMTNURB | 930-930 |
| CC: | Allocation flag for TAMTNURC | AAMTNURC | 934-934 |
| CC: | Allocation flag for TAMTNURD | AAMTNURD | 938-938 |
| CC: | Allocation flag for 2nd YOUNGEST child 6-14 | ACCARE1G | 1481-1481 |
| CC: | Allocation flag for 3rd YOUNGEST child 6-14 | ACCARE1H | 1482-1482 |
| CC: | Allocation flag for 4th YOUNGEST child 6-14 | ACCARE1I | 1483-1483 |
| CC: | Allocation flag for 5th YOUNGEST child 6-14 | ACCARE1J | 1484-1484 |
| CC: | Allocation flag for EARRANGA | AARRANGA | 1190-1190 |
| CC: | Allocation flag for EARRANGB | AARRANGB | 1193-1193 |
| CC: | Allocation flag for EARRANGC | AARRANGC | 1196-1196 |
| CC: | Allocation flag for EARRANGD | AARRANGD | 1199-1199 |
| CC: | Allocation flag for EARRANGE | AARRANGE | 1202-1202 |
| CC: | Allocation flag for EARRANGF | AARRANGF | 2308-2308 |
| CC: | Allocation flag for EARRANGF | AARRANGG | 2311-2311 |
| CC: | Allocation flag for EARRANGH | AARRANGH | 2314-2314 |
| CC: | Allocation flag for EARRANGI | AARRANGI | 2317-2317 |
| CC: | Allocation flag for EARRANGJ | AARRANGJ | 2320-2320 |
| CC: | Allocation flag for ECLUBHRF | ACLUBHRF . | 1997-1997 |
| CC: | Allocation flag for ECLUBHRG | ACLUBHRG | 2000-2000 |
| CC: | Allocation flag for ECLUBHRH | ACLUBHRH | 2003-2003 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC: | Allocation flag for ECLUBHRI | ACLUBHRI | 2006-2006 |
| CC: | Allocation flag for ECLUBHRJ | ACLUBHRJ | 2009-2009 |
| CC: | Allocation flag for EDAYCHAA | ADAYCHAA | 1115-1115 |
| CC: | Allocation flag for EDAYCHAB | ADAYCHAB | 1118-1118 |
| CC: | Allocation flag for EDAYCHAC | ADAYCHAC | 1121-1121 |
| CC: | Allocation flag for EDAYCHAD | ADAYCHAD | 1124-1124 |
| CC: | Allocation flag for EDAYCHAE | ADAYCHAE | 1127-1127 |
| CC: | Allocation flag for EDAYCHAF . | ADAYCHAF | 2232-2232 |
| CC: | Allocation flag for EDAYCHAG | ADAYCHAG | 2235-2235 |
| CC: | Allocation flag for EDAYCHAH | ADAYCHAH | 2238-2238 |
| CC: | Allocation flag for EDAYCHAI | ADAYCHAI | 2241-2241 |
| CC: | Allocation flag for EDAYCHAJ . | ADAYCHAJ | 2244-2244 |
| CC: | Allocation flag for EDAYHRSA | ADAYHRSA | 829-830 |
| CC: | Allocation flag for EDAYHRSB | ADAYHRSB | 833-833 |
| CC: | Allocation flag for EDAYHRSC | ADAYHRSC | 836-836 |
| CC: | Allocation flag for EDAYHRSD | ADAYHRSD | 839-839 |
| CC: | Allocation flag for EDAYHRSE | ADAYHRSE | 842-842 |
| CC: | Allocation flag for EDAYHRSF . | ADAYHRSF | 1807-1807 |
| CC: | Allocation flag for EDAYHRSG | ADAYHRSG | 1810-1810 |
| CC: | Allocation flag for EDAYHRSH | ADAYHRSH | 1813-1813 |
| CC: | Allocation flag for EDAYHRSI | ADAYHRSI | 1816-1816 |
| CC: | Allocation flag for EDAYHRSJ . | ADAYHRSJ | 1819-1819 |
| CC: | Allocation flag for EGRANHRA | AGRANHRA | 649-649 |
| CC: | Allocation flag for EGRANHRB | AGRANHRB | 652-652 |
| CC: | Allocation flag for EGRANHRC | AGRANHRC | 655-655 |
| CC: | Allocation flag for EGRANHRD | AGRANHRD | 658-658 |
| CC: | Allocation flag for EGRANHRE | AGRANHRE | 661-661 |
| CC: | Allocation flag for EGRANHRF | AGRANHRF | 1627-1627 |
| CC: | Allocation flag for EGRANHRG | AGRANHRG | 1630-1630 |
| CC: | Allocation flag for EGRANHRH | AGRANHRH | 1633-1633 |
| CC: | Allocation flag for EGRANHRI | AGRANHRI | 1636-1636 |
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| CC: | Allocation flag for EHRSCHWE | AHRSCHWE | 1082-1082 |
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| CC: | Allocation flag for EWHRELAG | AWHRELAG | 1680-1680 |
| CC: | Allocation flag for EWHRELAH | AWHRELAH | 1683-1683 |
| CC: | Allocation flag for EWHRELAI | AWHRELAI | 1686-1686 |
| CC: | Allocation flag for EWHRELAJ | AWHRELAJ | 1689-1689 |
| CC: | Allocation flag for EWHSB14A | AWHSB14A | 604-604 |
| CC: | Allocation flag for EWHSB14B | AWHSB14B | 607-607 |
| CC: | Allocation flag for EWHSB14C | AWHSB14C | 610-610 |
| CC: | Allocation flag for EWHSB14D | AWHSB14D | 613-613 |
| CC: | Allocation flag for EWHSB14E | AWHSB14E | 616-616 |
| CC: | Allocation flag for EWHSB14F | AWHSB14F | 1582-1582 |
| CC: | Allocation flag for EWHSB14G | AWHSB14G | 1585-1585 |
| CC: | Allocation flag for EWHSB14H | AWHSB14H | 1588-1588 |
| CC: | Allocation flag for EWHSB14I | AWHSB14I | 1591-1591 |
| CC: | Allocation flag for EWHSB14J | AWHSB14J | 1594-1594 |
| CC: | Allocation flag for EWHSB15A | AWHSB15A | 573-573 |
| CC: | Allocation flag for EWHSB15B | AWHSB15B | 576-576 |
| CC: | Allocation flag for EWHSB15C | AWHSB15C | 579-579 |
| CC: | Allocation flag for EWHSB15D | AWHSB15D | 582-582 |
| CC: | Allocation flag for EWHSB15E | AWHSB15E | 585-585 |
| CC: | Allocation flag for EWHSB15F . | AWHSB15F | 1552-1552 |
| CC: | Allocation flag for EWHSB15G | AWHSB15G | 1555-1555 |
| CC: | Allocation flag for EWHSB15H | AWHSB15H | 1558-1558 |
| CC: | Allocation flag for EWHSB15I | AWHSB15I | 1561-1561 |
| CC: | Allocation flag for EWHSB15J | AWHSB15J | 1564-1564 |
| CC: | Allocation flag for EWHSBHRA | AWHSBHRA | 588-589 |
| CC: | Allocation flag for EWHSBHRB | AWHSBHRB | 592-592 |
| CC: | Allocation flag for EWHSBHRC | AWHSBHRC | 595-595 |
| CC: | Allocation flag for EWHSBHRD | AWHSBHRD | 598-598 |
| CC: | Allocation flag for EWHSBHRE | AWHSBHRE | 601-601 |
| CC: | Allocation flag for EWHSBHRF | AWHSBHRF | 1567-1567 |
| CC: | Allocation flag for EWHSBHRG | AWHSBHRG | 1570-1570 |
| CC: | Allocation flag for EWHSBHRH | AWHSBHRH | 1573-1573 |
| CC: | Allocation flag for EWHSBHRI . | AWHSBHRI | 1576-1576 |
| CC: | Allocation flag for EWHSBHRJ | AWHSBHRJ | 1579-1579 |
| : | Allocation flag for EWHSCHOF | AWHSCHOF | 2042-2042 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC: | Allocation flag for EWHSCHOG | AWHSCHOG | 2045-2045 |
| CC: | Allocation flag for EWHSCHOH | AWHSCHOH | 2048-2048 |
| CC: | Allocation flag for EWHSCHOI | AWHSCHOI | 2051-2051 |
| CC: | Allocation flag for EWHSCHOJ | AWHSCHOJ | 2054-2054 |
| CC: | Allocation flag for EWHSELFA | AWHSELFA | 543-543 |
| CC: | Allocation flag for EWHSELFB | AWHSELFB | 546-546 |
| CC: | Allocation flag for EWHSELFC | AWHSELFC | 549-549 |
| CC: | Allocation flag for EWHSELFD | AWHSELFD | 552-552 |
| CC: | Allocation flag for EWHSELFE | AWHSELFE | 555-555 |
| CC: | Allocation flag for EWHSELFF | AWHSELFF | 1522-1522 |
| CC: | Allocation flag for EWHSELFG | AWHSELFG | 1525-1525 |
| CC: | Allocation flag for EWHSELFH | AWHSELFH | 1528-1528 |
| CC: | Allocation flag for EWHSELFI | AWHSELFI | 1531-1531 |
| CC: | Allocation flag for EWHSELFJ | AWHSELFJ | 1534-1534 |
| CC: | Allocation flag for EWHSPORF | AWHSPORF | 1857-1857 |
| CC: | Allocation flag for EWHSPORG | AWHSPORG | 1860-1860 |
| CC: | Allocation flag for EWHSPORH | AWHSPORH | 1863-1863 |
| CC: | Allocation flag for EWHSPORI | AWHSPORI | 1866-1866 |
| CC: | Allocation flag for EWHSPORJ | AWHSPORJ | 1869-1869 |
| CC: | Allocation flag for TAMTCLUF | AAMTCLUF | 2027-2027 |
| CC: | Allocation flag for TAMTCLUG | AAMTCLUG | 2030-2030 |
| CC: | Allocation flag for TAMTCLUH | AAMTCLUH | 2033-2033 |
| CC: | Allocation flag for TAMTCLUI | AAMTCLUI | -2036-2036 |
| CC: | Allocation flag for TAMTCLUJ | AAMTCLUJ | 2039-2039 |
| CC: | Allocation flag for TAMTDAYA | AAMTDAYA | 861-861 |
| CC: | Allocation flag for TAMTDAYB | AAMTDAYB | 865-865 |
| CC: | Allocation flag for TAMTDAYC | AAMTDAYC | 869-869 |
| CC: | Allocation flag for TAMTDAYD | AAMTDAYD | 873-873 |
| CC: | Allocation flag for TAMTDAYE | AAMTDAYE | 877-877 |
| CC: | Allocation flag for TAMTDAYF | AAMTDAYF | 1838-1838 |
| CC: | Allocation flag for TAMTDAYG | AAMTDAYG | 1842-1842 |
| CC: | Allocation flag for TAMTDAYH | AAMTDAYH | 1846-1846 |
| CC: | Allocation flag for TAMTDAYI | AAMTDAYI | 1850-1850 |
| CC: | Allocation flag for TAMTDAYJ | AAMTDAYJ | 1854-1854 |
| CC: | Allocation flag for TAMTFAMA | AAMTFAMA | 795-795 |
| CC: | Allocation flag for TAMTFAMB | AAMTFAMB | 799-799 |
| CC: | Allocation flag for TAMTFAMC | AAMTFAMC | 803-803 |
| CC: | Allocation flag for TAMTFAMD | AAMTFAMD | 807-807 |
| CC: | Allocation flag for TAMTFAME | AAMTFAME | 811-811 |
| CC: | Allocation flag for TAMTFAMF | AAMTFAMF | 1773-1773 |
| CC: | Allocation flag for TAMTFAMG | AAMTFAMG | 1777-1777 |
| CC: | Allocation flag for TAMTFAMH | AAMTFAMH | 1781-1781 |
| CC: | Allocation flag for TAMTFAMI | AAMTFAMI | 1785-1785 |
| CC: | Allocation flag for TAMTFAMJ | AAMTFAMJ | 1789-1789 |
| CC: | Allocation flag for TAMTGRAA | AAMTGRAA | 680-680 |
| CC: | Allocation flag for TAMTGRAB | AAMTGRAB | 684-684 |
| CC: | Allocation flag for TAMTGRAC | AAMTGRAC | . . 688-688 |
| CC: | Allocation flag for TAMTGRAD | AAMTGRAD | 692-692 |
| CC: | Allocation flag for TAMTGRAE | AAMTGRAE | 696-696 |
| CC: | Allocation flag for TAMTGRAF | AAMTGRAF | 1658-1658 |
| CC: | Allocation flag for TAMTGRAG | AAMTGRAG | 1662-1662 |

## Variable

Position

| CC: | Allocation flag for TAMTGRAH | AAMTGRAH | 1666-1666 |
| :---: | :---: | :---: | :---: |
| CC: | Allocation flag for TAMTGRAI | AAMTGRAI | 1670-1670 |
| CC: | Allocation flag for TAMTGRAJ | AAMTGRAJ | 1674-1674 |
| CC: | Allocation flag for TAMTLESF | AAMTLESF | 1963-1963 |
| CC: | Allocation flag for TAMTLESG | AAMTLESG | 1967-1967 |
| CC: | Allocation flag for TAMTLESH | AAMTLESH | 1971-1971 |
| CC: | Allocation flag for TAMTLESI | AAMTLESI | 1975-1975 |
| CC: | Allocation flag for TAMTLESJ | AAMTLESJ | 1979-1979 |
| CC: | Allocation flag for TAMTNURE | AAMTNURE | 942-942 |
| CC: | Allocation flag for TAMTOTHA | AAMTOTHA | 1036-1036 |
| CC: | Allocation flag for TAMTOTHB | AAMTOTHB | 1040-1040 |
| CC: | Allocation flag for TAMTOTHC | AAMTOTHC | 1044-1044 |
| CC: | Allocation flag for TAMTOTHD | AAMTOTHD | 1048-1048 |
| CC: | Allocation flag for TAMTOTHE | AAMTOTHE | 1052-1052 |
| CC: | Allocation flag for TAMTOTHF | AAMTOTHF | 2153-2153 |
| CC: | Allocation flag for TAMTOTHG | AAMTOTHG | 2157-2157 |
| CC: | Allocation flag for TAMTOTHH | AAMTOTHH | 2161-2161 |
| CC: | Allocation flag for TAMTOTHI | AAMTOTHI | 2165-2165 |
| CC: | Allocation flag for TAMTOTHJ | AAMTOTHJ | 2169-2169 |
| CC: | Allocation flag for TAMTRELA | AAMTRELA | 745-745 |
| CC: | Allocation flag for TAMTRELB | AAMTRELB | 749-749 |
| CC: | Allocation flag for TAMTRELC | AAMTRELC | 753-753 |
| CC: | Allocation flag for TAMTRELD | AAMTRELD | 757-757 |
| CC: | Allocation flag for TAMTRELE | AAMTRELE | 761-761 |
| CC: | Allocation flag for TAMTRELF | AAMTRELF | 1723-1723 |
| CC: | Allocation flag for TAMTRELG | AAMTRELG | 1727-1727 |
| CC: | Allocation flag for TAMTRELH | AAMTRELH | 1731-1731 |
| CC: | Allocation flag for TAMTRELI | AAMTRELI | 1735-1735 |
| CC: | Allocation flag for TAMTRELJ | AAMTRELJ | 1739-1739 |
| CC: | Allocation flag for TAMTSCHF | AAMTSCHF | 2088-2088 |
| CC: | Allocation flag for TAMTSCHG | AAMTSCHG | 2092-2092 |
| CC: | Allocation flag for TAMTSCHH | AAMTSCHH | 2096-2096 |
| CC: | Allocation flag for TAMTSCHI | AAMTSCHI | 2100-2100 |
| CC: | Allocation flag for TAMTSCHJ | AAMTSCHJ | 2104-2104 |
| CC: | Allocation flag for TAMTSPOF | AAMTSPOF | 1902-1902 |
| CC: | Allocation flag for TAMTSPOG | AAMTSPOG | 1905-1905 |
| CC: | Allocation flag for TAMTSPOH | AAMTSPOH | 1908-1908 |
| CC: | Allocation flag for TAMTSPOI | AAMTSPOI | 1911-1911 |
| CC: | Allocation flag for TAMTSPOJ | AAMTSPOJ | 1914-1914 |
| CC: | Allocation flag for TAMTSTAA | AAMTSTAA | 975-975 |
| CC: | Allocation flag for TAMTSTAB | AAMTSTAB | 978-978 |
| CC: | Allocation flag for TAMTSTAC | AAMTSTAC | 981-981 |
| CC: | Allocation flag for TAMTSTAD | AAMTSTAD | 984-984 |
| CC: | Allocation flag for TAMTSTAE | AAMTSTAE | 987-987 |
| CC: | Allocation flag for YOUNGEST child 6-14 | ACCARE1F | 1480-1480 |
| CC: | Allocation flag for the 2nd YOUNGEST child | ACCARE1B | 502-502 |
| CC: | Allocation flag for the 2nd YOUNGEST child | ACCAREB | 407-407 |
| CC: | Allocation flag for the 2nd YOUNGEST child ages 6-14 | ACCAREG | 1366-1366 |
| CC: | Allocation flag for the 3rd YOUNGEST child | ACCARE1C | 503-503 |
| CC: | Allocation flag for the 3rd YOUNGEST child | ACCAREC | 408-408 |
| CC: | Allocation flag for the 3rd YOUNGEST child ages 6-14 | ACCAREH | 1367-1367 |


| Description |  | Variable | Position |
| :---: | :---: | :---: | :---: |
| C | Allocation flag for the 4th YOUNGEST child | ACCARE1D | 504-504 |
| CC: | Allocation flag for the 4th YOUNGEST child | ACCARED | 409-409 |
| CC: | Allocation flag for the 4th YOUNGEST child ages 6-14 | ACCAREI | 1368-1368 |
| CC: | Allocation flag for the 5th YOUNGEST child | ACCARE1E | 505-505 |
| CC: | Allocation flag for the 5th YOUNGEST child | ACCAREE | 410-410 |
| CC: | Allocation flag for the 5th YOUNGEST child ages 6-14 | ACCAREJ | 1369-1369 |
| CC: | Allocation flag for the YOUNGEST child | ACCARE1A. | 501-501 |
| CC: | Allocation flag for the YOUNGEST child | ACCAREA | 406-406 |
| CC: | Allocation flag for the YOUNGEST child ages 6-14 | ACCAREF | 1365-1365 |
| CC: | Amount for the 2nd YOUNGEST child to be in sports | TAMTSPOG | 1903-1904 |
| CC: | Amount for the 3rd YOUNGEST child to be in sports | TAMTSPOH | 1906-1907 |
| CC: | Amount for the 4th YOUNGEST child to be in sports | TAMTSPOI . | 1909-1910 |
| CC: | Amount for the 5th YOUNGEST child to be in sports | TAMTSPOJ. | 1912-1913 |
| CC: | Amount for the YOUNGEST child to be in sports | TAMTSPOF | 1900-1901 |
| CC: | Amount paid for child care for the 2nd YOUNGEST child | TAMTDAYB | 862-864 |
| CC: | Amount paid for child care for the 3rd YOUNGEST child | TAMTDAYC | 866-868 |
| CC: | Amount paid for child care for the 4th YOUNGEST child | TAMTDAYD | 870-872 |
| CC: | Amount paid for child care for the 5th YOUNGEST child | TAMTDAYE | 874-876 |
| CC: | Amount paid for child care for the YOUNGEST child | TAMTDAYA | 858-860 |
| CC: | Amount paid for school care for 2nd YOUNGEST child | TAMTSCHG | 2089-2091 |
| CC: | Amount paid for school care for 3rd YOUNGEST child | TAMTSCHH | 2093-2095 |
| CC: | Amount paid for school care for 4th YOUNGEST child | TAMTSCHI | 2097-2099 |
| CC: | Amount paid for school care for 5th YOUNGEST child | TAMTSCHJ | 2101-2103 |
| CC: | Amount paid for school care for YOUNGEST child | TAMTSCHF | 2085-2087 |
| CC: | Amount paid for the 2nd YOUNGEST child's preschool | TAMTNURB | 927-929 |
| CC: | Amount paid for the 3rd YOUNGEST child's preschool | TAMTNURC | 931-933 |
| CC: | Amount paid for the 4th YOUNGEST child's preschool | TAMTNURD | 935-937 |
| CC: | Amount paid for the 5th YOUNGEST child's preschool | TAMTNURE | 939-941 |
| CC: | Amount paid for the YOUNGEST child's preschool | TAMTNURA | 923-925 |
| CC: | Amount paid to Head Start for the 2nd YOUNGEST child | TAMTSTAB. | 976-977 |
| CC: | Amount paid to Head Start for the 3rd YOUNGEST child | tamtstac | 979-980 |
| CC: | Amount paid to Head Start for the 4th YOUNGEST child | TAMTSTAD | 982-983 |
| CC: | Amount paid to Head Start for the 5th YOUNGEST child | tamtstan . | 985-986 |
| CC: | Amount paid to Head Start for the YOUNGEST child | TAMTSTAA | 973-974 |
| CC: | Amount paid to child care or day care center | TAMTDAYF | 1835-1837 |
| CC: | Amount paid to child care or day care center | TAMTDAYG | 1839-1841 |
| CC: | Amount paid to child care or day care center | TAMTDAYI | 1847-1849 |
| CC: | Amount paid to family day care for 2nd YOUNGEST child | TAMTFAMB | 796-798 |
| CC: | Amount paid to family day care for 2nd YOUNGEST child | TAMTFAMG | 1774-1776 |
| CC: | Amount paid to family day care for 3rd YOUNGEST child | TAMTFAMC | 800-802 |
| CC: | Amount paid to family day care for 3rd YOUNGEST child | TAMTFAMH | 1778-1780 |
| CC: | Amount paid to family day care for 4th YOUNGEST child | TAMTFAMI . | 1782-1784 |
| CC: | Amount paid to family day care for 5th YOUNGEST child | TAMTFAMJ. | 1786-1788 |
| CC: | Amount paid to family day care for YOUNGEST child ... | TAMTFAMF | 1770-1772 |
| CC: | Amount paid to family day care for youngest child | TAMTFAMA | 792-794 |
| CC: | Amount paid to grandparent for the 2nd YOUNGEST child | TAMTGRAG | 1659-1661 |
| CC: | Amount paid to grandparent for the 3rd YOUNGEST child | TAMTGRAH | 1663-1665 |
| CC: | Amount paid to grandparent for the 4th YOUNGEST child | tamtgral . | 1667-1669 |
| CC: | Amount paid to grandparent for the 5th YOUNGEST child | tamtGraj | 1671-1673 |
| CC: | Amount paid to grandparent for the YOUNGEST child | TAMTGRAF | 1655-1657 |
| CC: | Amount paid to non-relative for the 2nd YOUNGEST child | TAMTOTHB | 1037-1039 |

Variable
Position

| CC | Amount paid to non-relative for the 3rd YOUNGEST child | TAMtothc | 1041-1043 |
| :---: | :---: | :---: | :---: |
| CC: | Amount paid to non-relative for the 4th YOUNGEST child | TAMTOTHD | 1045-1047 |
| CC: | Amount paid to non-relative for the 5th YOUNGEST child | TAMTOTHE | 1049-1051 |
| CC: | Amount paid to non-relative for the YOUNGEST child | TAMTOTHA | 1033-1035 |
| CC: | Amount paid to the child care or day care center | TAMTDAYH | 1843-1845 |
| CC: | Amount paid to the child care or day care center | TAMTDAYJ | 1851-1853 |
| CC: | Amt paid to grandparent for watching 2nd YOUNGEST child | TAMTGRAB | 681-683 |
| CC: | Amt paid to grandparent for watching 3rd YOUNGEST child . | TAMTGRAC | 685-687 |
| CC: | Amt paid to grandparent for watching 4th YOUNGEST child . | TAMTGRAD | 689-691 |
| CC: | Amt paid to grandparent for watching 5th YOUNGEST child . | TAMTGRAE | 693-695 |
| CC: | Amt paid to grandparent for watching the YOUNGEST child . | TAMTGRAA | 677-679 |
| CC: | Amt pd to family day care for the 4th YOUNGEST child | TAMTFAMD | 804-806 |
| CC: | Amt pd to family day care for the 5th YOUNGEST child | TAMTFAME | 808-810 |
| CC: | Anyone help pay for 2nd YOUNGEST child's care | EPAYHELG | 2248-2249 |
| CC: | Anyone help pay for 3rd YOUNGEST child's care | EPAYHELH | 2251-2252 |
| CC: | Anyone help pay for 4th YOUNGEST child's care | EPAYHELI | 2254-2255 |
| CC: | Anyone help pay for 5th YOUNGEST child's care | EPAYHELJ | 2257-2258 |
| CC: | Anyone help pay for YOUNGEST child's care | EPAYHELF | 2245-2246 |
| CC: | Arrangement of Head Start program | ECKD10A | 386-387 |
| CC: | Arrangement of Head Start program | ECKD10AA | 481-482 |
| CC: | Arrangement of Head Start program | ECKD10AB | 483-484 |
| CC: | Arrangement of Head Start program | ECKD10AC | 485-486 |
| CC: | Arrangement of Head Start program | ECKD10AD | 487-488 |
| CC: | Arrangement of Head Start program | ECKD10AE | 489-490 |
| CC: | Arrangement of Head Start program | ECKD10B | 388-389 |
| CC: | Arrangement of Head Start program | ECKD10C | 390-391 |
| CC: | Arrangement of Head Start program | ECKD10D | 392-393 |
| CC: | Arrangement of Head Start program | ECKD10E | 394-395 |
| CC: | Arrangement of a non-relative | ECKD11A | 396-397 |
| CC: | Arrangement of a non-relative | ECKD11AA | 491-492 |
| CC: | Arrangement of a non-relative | ECKD11AB | 493-494 |
| CC: | Arrangement of a non-relative | ECKD11AC | 495-496 |
| CC: | Arrangement of a non-relative | ECKD11AD | 497-498 |
| CC: | Arrangement of a non-relative | ECKD11AE | 499-500 |
| CC: | Arrangement of a non-relative | ECKD11B | 398-399 |
| CC: | Arrangement of a non-relative | ECKD11C | 400-401 |
| CC: | Arrangement of a non-relative | ECKD11D | 402-403 |
| CC: | Arrangement of a non-relative | ECKD11E | 404-405 |
| CC: | Arrangement of a non-relative | ECKD13AF | 1470-1471 |
| CC: | Arrangement of a non-relative | ECKD13AG | 1472-1473 |
| CC: | Arrangement of a non-relative | ECKD13AH | 1474-1475 |
| CC: | Arrangement of a non-relative | ECKD13AI | 1476-1477 |
| CC: | Arrangement of a non-relative | ECKD13AJ | 1478-1479 |
| CC: | Arrangement of a non-relative | ECKD13F | 1355-1356 |
| CC: | Arrangement of a non-relative | ECKD13G | 1357-1358 |
| CC: | Arrangement of a non-relative | ECKD13H | 1359-1360 |
| CC: | Arrangement of a non-relative | ECKD13I | 1361-1362 |
| CC: | Arrangement of a non-relative | ECKD13J | 1363-1364 |
| CC: | Arrangement of a nursery or preschool | ECKD09AA | 471-472 |
| CC: | Arrangement of a nursery or preschool | ECKD09AB | 473-474 |
| CC: | Arrangement of a nursery or preschool | ECKD09AC | 475-476 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Arrangement of a nursery or preschool | ECKD09AD | 477-478 |
| CC: | Arrangement of a nursery or preschool | ECKD09AE | 479-480 |
| CC: | Arrangement of any other relative | ECKD06A | 346-347 |
| CC: | Arrangement of any other relative | ECKD06AA | 441-442 |
| CC: | Arrangement of any other relative | ECKD06AB | 443-444 |
| CC: | Arrangement of any other relative | ECKD06AC | 445-446 |
| CC: | Arrangement of any other relative | ECKD06AD | 447-448 |
| CC: | Arrangement of any other relative | ECKD06AE | 449-450 |
| CC: | Arrangement of any other relative | ECKD06AF | 1400-1401 |
| CC: | Arrangement of any other relative | ECKD06AG | 1402-1403 |
| CC: | Arrangement of any other relative | ECKD06AH | 1404-1405 |
| CC: | Arrangement of any other relative | ECKD06AI | 1406-1407 |
| CC: | Arrangement of any other relative | ECKD06AJ | 1408-1409 |
| CC: | Arrangement of any other relative | ECKD06B | 348-349 |
| CC: | Arrangement of any other relative | ECKD06C | 350-351 |
| CC: | Arrangement of any other relative | ECKD06D | 352-353 |
| CC: | Arrangement of any other relative | ECKD06E | 354-355 |
| CC: | Arrangement of any other relative | ECKD06F | 1285-1286 |
| CC: | Arrangement of any other relative | ECKD06G | 1287-1288 |
| CC: | Arrangement of any other relative | ECKD06H | 1289-1290 |
| CC: | Arrangement of any other relative | ECKD06I | 1291-1292 |
| CC: | Arrangement of any other relative | ECKD06J | 1293-1294 |
| CC: | Arrangement of before or after school care program | ECKD12AF | 1460-1461 |
| CC: | Arrangement of before or after school care program | ECKD12AG | 1462-1463 |
| CC: | Arrangement of before or after school care program | ECKD12AH | 1464-1465 |
| CC: | Arrangement of before or after school care program | ECKD12AI | 1466-1467 |
| CC: | Arrangement of before or after school care program | ECKD12AJ | 1468-1469 |
| CC: | Arrangement of before or after school care program | ECKD12F | 1345-1346 |
| CC: | Arrangement of before or after school care program | ECKD12G | 1347-1348 |
| CC: | Arrangement of before or after school care program | ECKD12H | 1349-1350 |
| CC: | Arrangement of before or after school care program | ECKD12I | 1351-1352 |
| CC: | Arrangement of before or after school care program | ECKD12J | 1353-1354 |
| CC: | Arrangement of child care or day care | ECKD08AA | 461-462 |
| CC: | Arrangement of child care or day care | ECKD08AB | 463-464 |
| CC: | Arrangement of child care or day care | ECKD08AC | 465-466 |
| CC: | Arrangement of child care or day care | ECKD08AD | 467-468 |
| CC: | Arrangement of child care or day care | ECKD08AE | 469-470 |
| CC: | Arrangement of child care or day care center | ECKD08AF | 1420-1421 |
| CC: | Arrangement of child care or day care center | ECKD08AG | 1422-1423 |
| CC: | Arrangement of child care or day care center | ECKD08AH | 1424-1425 |
| CC: | Arrangement of child care or day care center | ECKD08AI | 1426-1427 |
| CC: | Arrangement of child care or day care center | ECKD08AJ | 1428-1429 |
| CC: | Arrangement of child or day care center | ECKD08A | 366-367 |
| CC: | Arrangement of child or day care center | ECKD08B | 368-369 |
| CC: | Arrangement of child or day care center | ECKD08C | 370-371 |
| CC: | Arrangement of child or day care center | ECKD08D | 372-373 |
| CC: | Arrangement of child or day care center | ECKD08E | 374-375 |
| CC: | Arrangement of child or day care center | ECKD08F | 1305-1306 |
| CC: | Arrangement of child or day care center | ECKD08G | 1307-1308 |
| CC: | Arrangement of child or day care center | ECKD08H | 1309-1310 |
| CC: | . Arrangement of child or day care center | ECKD08I | 1311-1312 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC: | Arrangement of child or day care center | ECKD08J | 1313-1314 |
| CC: | Arrangement of clubs | ECKD11AF | 1450-1451 |
| CC: | Arrangement of clubs | ECKD11AG | 1452-1453 |
| CC: | Arrangement of clubs | ECKD11AH | 1454-1455 |
| CC: | Arrangement of clubs | ECKD11AI | 1456-1457 |
| CC: | Arrangement of clubs | ECKD11AJ | 1458-1459 |
| CC: | Arrangement of clubs | ECKD11F | 1335-1336 |
| CC: | Arrangement of clubs | ECKD11G | 1337-1338 |
| CC: | Arrangement of clubs | ECKD11H | 1339-1340 |
| CC: | Arrangement of clubs | ECKD11I | 1341-1342 |
| CC: | Arrangement of clubs | ECKD11J | 1343-1344 |
| CC: | Arrangement of family daycare provider | ECKD07A | 356-357 |
| CC: | Arrangement of family daycare provider | ECKD07AA | 451-452 |
| CC: | Arrangement of family daycare provider | ECKD07AB | 453-454 |
| CC: | Arrangement of family daycare provider | ECKD07AC | 455-456 |
| CC: | Arrangement of family daycare provider | ECKD07AD | 457-458 |
| CC: | Arrangement of family daycare provider | ECKD07AE | 459-460 |
| CC: | Arrangement of family daycare provider | ECKD07AF | 1410-1411 |
| CC: | Arrangement of family daycare provider | ECKD07AG | 1412-1413 |
| CC: | Arrangement of family daycare provider | ECKD07AH | 1414-1415 |
| CC: | Arrangement of family daycare provider | ECKD07AI | 1416-1417 |
| CC: | Arrangement of family daycare provider | ECKD07AJ | 1418-1419 |
| CC: | Arrangement of family daycare provider | ECKD07B | 358-359 |
| CC: | Arrangement of family daycare provider | ECKD07C | 360-361 |
| CC: | Arrangement of family daycare provider | ECKD07D | 362-363 |
| CC: | Arrangement of family daycare provider | ECKD07E | 364-365 |
| CC: | Arrangement of family daycare provider | ECKD07F | 1295-1296 |
| CC: | Arrangement of family daycare provider | ECKD07G | 1297-1298 |
| CC: | Arrangement of family daycare provider | ECKD07H | 1299-1300 |
| CC: | Arrangement of family daycare provider | ECKD07I | 1301-1302 |
| CC: | Arrangement of family daycare provider | ECKD07J | 1303-1304 |
| CC: | Arrangement of grandparent | ECKD05A | 336-337 |
| CC: | Arrangement of grandparent | ECKD05AA | 431-432 |
| CC: | Arrangement of grandparent | ECKD05AB | 433-434 |
| CC: | Arrangement of grandparent | ECKD05AC | 435-436 |
| CC: | Arrangement of grandparent | ECKD05AD | 437-438 |
| CC: | Arrangement of grandparent | ECKD05AE | 439-440 |
| CC: | Arrangement of grandparent | ECKD05AF | 1390-1391 |
| CC: | Arrangement of grandparent | ECKD05AG | 1392-1393 |
| CC: | Arrangement of grandparent | ECKD05AH | 1394-1395 |
| CC: | Arrangement of grandparent | ECKD05AI | 1396-1397 |
| CC: | Arrangement of grandparent | ECKD05AJ | 1398-1399 |
| CC: | Arrangement of grandparent | ECKD05B | 338-339 |
| CC: | Arrangement of grandparent | ECKD05C | 340-341 |
| CC: | Arrangement of grandparent | ECKD05D | 342-343 |
| CC: | Arrangement of grandparent | ECKD05E | 344-345 |
| CC: | Arrangement of grandparent | ECKD05F | 1275-1276 |
| CC: | Arrangement of grandparent | ECKD05G | 1277-1278 |
| CC: | Arrangement of grandparent | ECKD05H | 1279-1280 |
| CC: | Arrangement of grandparent | ECKD05I | 1281-1282 |
| CC: | . Arrangement of grandparent | ECKD05J | 1283-1284 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC: | Arrangement of lessons | ECKD10AF | 1440-1441 |
| CC: | Arrangement of lessons | ECKD10AG | 1442-1443 |
| CC: | Arrangement of lessons | ECKD10AH | 1444-1445 |
| CC: | Arrangement of lessons | ECKD10AI | 1446-1447 |
| CC: | Arrangement of lessons | ECKD10AJ | 1448-1449 |
| CC: | Arrangement of lessons | ECKD10F | 1325-1326 |
| CC: | Arrangement of lessons | ECKD10G | 1327-1328 |
| CC: | Arrangement of lessons | ECKD10H | 1329-1330 |
| CC: | Arrangement of lessons | ECKD10I | 1331-1332 |
| CC: | Arrangement of lessons | ECKD10J | 1333-1334 |
| CC: | Arrangement of nursery or preschool | ECKD09A | 376-377 |
| CC: | Arrangement of nursery or preschool | ECKD09B | 378-379 |
| CC: | Arrangement of nursery or preschool | ECKD09C | 380-381 |
| CC: | Arrangement of nursery or preschool | ECKD09D | 382-383 |
| CC: | Arrangement of nursery or preschool | ECKD09E | 384-385 |
| CC: | Arrangement of organized sports | ECKD09AF | 1430-1431 |
| CC: | Arrangement of organized sports | ECKD09AG | 1432-1433 |
| CC: | Arrangement of organized sports | ECKD09AH | 1434-1435 |
| CC: | Arrangement of organized sports | ECKD09AI | 1436-1437 |
| CC: | Arrangement of organized sports | ECKD09AJ | 1438-1439 |
| CC: | Arrangement of organized sports | ECKD09F | 1315-1316 |
| CC: | Arrangement of organized sports | ECKD09G | 1317-1318 |
| CC: | Arrangement of organized sports | ECKD09H | 1319-1320 |
| CC: | Arrangement of organized sports | ECKD091 | 1321-1322 |
| CC: | Arrangement of organized sports | ECKD09J | 1323-1324 |
| CC: | Arrangement of other parent or stepparent | ECKD01A | 296-297 |
| CC: | Arrangement of other parent or stepparent | ECKD01B | 298-299 |
| CC: | Arrangement of other parent or stepparent | ECKD01C | 300-301 |
| CC: | Arrangement of other parent or stepparent | ECKD01D | 302-303 |
| CC: | Arrangement of other parent or stepparent | ECKD01E | 304-305 |
| CC: | Arrangement of parent or guardian | ECKD02A | 306-307 |
| CC: | Arrangement of parent or guardian | ECKD02B | 308-309 |
| CC: | Arrangement of parent or guardian | ECKD02C | 310-311 |
| CC: | Arrangement of parent or guardian | ECKD02D | 312-313 |
| CC: | Arrangement of parent or guardian | ECKD02E | 314-315 |
| CC: | Arrangement of parent or guardian | ECKD02F | 1245-1246 |
| CC: | Arrangement of parent or guardian | ECKD02G | 1247-1248 |
| CC: | Arrangement of parent or guardian | ECKD02H | 1249-1250 |
| CC: | Arrangement of parent or guardian | ECKD021 | 1251-1252 |
| CC: | Arrangement of parent or guardian | ECKD02J | 1253-1254 |
| CC: | Arrangement of sibling age 15 or older | ECKD03A | 316-317 |
| CC: | Arrangement of sibling age 15 or older | ECKD03AA | 411-412 |
| CC: | Arrangement of sibling age 15 or older | ECKD03AB | 413-414 |
| CC: | Arrangement of sibling age 15 or older | ECKD03AC | 415-416 |
| CC: | Arrangement of sibling age 15 or older | ECKD03AD | 417-418 |
| CC: | Arrangement of sibling age 15 or older | ECKD03AE | 419-420 |
| CC: | . Arrangement of sibling age 15 or older | ECKD03AF | 1370-1371 |
| CC: | Arrangement of sibling age 15 or older | ECKD03AG | 1372-1373 |
| CC: | . Arrangement of sibling age 15 or older | ECKD03AH | 1374-1375 |
| CC: | . Arrangement of sibling age 15 or older | ECKD03AI | 1376-1377 |
| CC: | . . Arrangement of sibling age 15 or older | ECKD03AJ | 1378-1379 |

## Description

| CC: | Arrangement of sibling age 15 or older | ECKD03B | 318-319 |
| :---: | :---: | :---: | :---: |
| CC: | Arrangement of sibling age 15 or older | ECKD03C | 320-321 |
| CC: | Arrangement of sibling age 15 or older | ECKD03D | 322-323 |
| CC: | Arrangement of sibling age 15 or older | ECKD03E | 324-325 |
| CC: | Arrangement of sibling age 15 or older | ECKD03F | 1255-1256 |
| CC: | Arrangement of sibling age 15 or older | ECKD03G | 1257-1258 |
| CC: | Arrangement of sibling age 15 or older | ECKD03H | 1259-1260 |
| CC: | Arrangement of sibling age 15 or older | ECKD03I | 1261-1262 |
| CC: | Arrangement of sibling age 15 or older | ECKD03J | 1263-1264 |
| CC: | Arrangement of sibling under age 15 | ECKD04A | 326-327 |
| CC: | Arrangement of sibling under age 15 | ECKD04AA | 421-422 |
| CC: | Arrangement of sibling under age 15 | ECKD04AB | 423-424 |
| CC: | Arrangement of sibling under age 15 | ECKD04AC | 425-426 |
| CC: | Arrangement of sibling under age 15 | ECKD04AD | 427-428 |
| CC: | Arrangement of sibling under age 15 | ECKD04AE | 429-430 |
| CC: | Arrangement of sibling under age 15 | ECKD04AF | 1380-1381 |
| CC: | Arrangement of sibling under age 15 | ECKD04AG | 1382-1383 |
| CC: | Arrangement of sibling under age 15 | ECKD04AH | 1384-1385 |
| CC: | Arrangement of sibling under age 15 | ECKD04AI | 1386-1387 |
| CC: | Arrangement of sibling under age 15 | ECKD04AJ | 1388-1389 |
| CC: | Arrangement of sibling under age 15 | ECKD04B | 328-329 |
| CC: | Arrangement of sibling under age 15 | ECKD04C | 330-331 |
| CC: | Arrangement of sibling under age 15 | ECKD04D | 332-333 |
| CC: | Arrangement of sibling under age 15 | ECKD04E | 334-335 |
| CC: | Arrangement of sibling under age 15 | ECKD04F | 1265-1266 |
| CC: | Arrangement of sibling under age 15 | ECKD04G | 1267-1268 |
| CC: | Arrangement of sibling under age 15 | ECKD04H | 1269-1270 |
| CC: | Arrangement of sibling under age 15 | ECKD04I | 1271-1272 |
| CC: | Arrangement of sibling under age 15 | ECKD04J | 1273-1274 |
| CC: | Arrangement of the other parent or stepparent | ECKD01F | 1235-1236 |
| CC: | Arrangement of the other parent or stepparent | ECKD01G | 1237-1238 |
| CC: | Arrangement of the other parent or stepparent | ECKD01H | 1239-1240 |
| CC: | Arrangement of the other parent or stepparent | ECKD011 | 1241-1242 |
| CC: | Arrangement of the other parent or stepparent | ECKD01J | 1243-1244 |
| CC: | Change in child care for 2nd YOUNGEST child | EDAYCHAG | 2233-2234 |
| CC: | Change in child care for 3rd YOUNGEST child | EDAYCHAH | 2236-2237 |
| CC: | Change in child care for 4th YOUNGEST child | EDAYCHAI | 2239-2240 |
| CC: | Change in child care for 5th YOUNGEST child | EDAYCHAJ | 2242-2243 |
| CC: | Change in child care for YOUNGEST child | EDAYCHAF | 2230-2231 |
| CC: | Changes in 2nd YOUNGEST child's arrangements | EDAYCHAB | 1116-1117 |
| CC: | Changes in 3rd YOUNGEST child's arrangements | EDAYCHAC | 1119-1120 |
| CC: | Changes in 4th YOUNGEST child's arrangements | EDAYCHAD | 1122-1123 |
| CC: | Changes in 5th YOUNGEST child's arrangements | EDAYCHAE | 1125-1126 |
| CC: | Changes in YOUNGEST child's arrangements | EDAYCHAA | 1113-1114 |
| CC: | Employer helped pay for 2nd YOUNGEST child's care | EWHOPA3B | 1165-1166 |
| CC: | Employer helped pay for 2nd YOUNGEST child's care | EWHOPA3G | 2282-2283 |
| CC: | Employer helped pay for 3rd YOUNGEST child's care | EWHOPA3C | 1167-1168 |
| CC: | Employer helped pay for 3rd YOUNGEST child's care | EWHOPA3H | 2284-2285 |
| CC: | Employer helped pay for 4th YOUNGEST child's care | EWHOPA3D | 1169-1170 |
| CC: | Employer helped pay for 4th YOUNGEST child's care | EWHOPA3I | 2286-2287 |
| CC: | Employer helped pay for 5th YOUNGEST child's care | EWHOPA3E | 1171-1172 |


| Description |  | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC: | Employer helped pay for 5th YOUNGEST child's care | EWHOPA3J | 2288-2289 |
| CC: | Employer helped pay for YOUNGEST child's care | EWHOPA3A | 1163-1164 |
| CC: | Employer helped pay for YOUNGEST child's care | EWHOPA3F | 2280-2281 |
| CC: | Government helped pay for 2nd YOUNGEST child's care | EWHOPA1B | 1145-1146 |
| CC: | Government helped pay for 2nd YOUNGEST child's care | EWHOPA1G | 2262-2263 |
| CC: | Government helped pay for 3rd YOUNGEST child's care | EWHOPA1C | 1147-1148 |
| CC: | Government helped pay for 3rd YOUNGEST child's care | EWHOPA1H | 2264-2265 |
| CC: | Government helped pay for 4th YOUNGEST child's care | EWHOPA1D | 1149-1150 |
| CC: | Government helped pay for 4th YOUNGEST child's care | EWHOPA1I | 2266-2267 |
| CC: | Government helped pay for 5th YOUNGEST child's care | EWHOPA1E | 1151-1152 |
| CC: | Government helped pay for 5th YOUNGEST child's care | EWHOPA1J | 2268-2269 |
| CC: | Government helped pay for YOUNGEST child's care | EWHOPA1A | 1143-1144 |
| CC: | Government helped pay for YOUNGEST child's care | EWHOPA1F | 2260-2261 |
| CC: | Hours 2nd YOUNGEST child spent in family day care | EHRFAM1G | 1743-1744 |
| CC: | Hours 3rd YOUNGEST child spent in family day care | EHRFAM1H | 1746-1747 |
| CC: | Hours 4th YOUNGEST child spent in family day care | EHRFAM1I | 1749-1750 |
| CC: | Hours 5th YOUNGEST child spent in family day care | EHRFAM1J | 1752-1753 |
| CC: | Hours YOUNGEST child spent in family day care | EHRFAM1F | 1740-1741 |
| CC: | Hours cared for the 2nd YOUNGEST child while working | ESELFHRB | 559-560 |
| CC: | Hours cared for the 3rd YOUNGEST child while working | ESELFHRC | 562-563 |
| CC: | Hours cared for the 4th YOUNGEST child while working | ESELFHRD | 565-566 |
| CC: | Hours cared for the 5th YOUNGEST child while working | ESELFHRE | 568-569 |
| CC: | Hours cared for the YOUNGEST child while working | ESELFHRA | 556-557 |
| CC: | Hours parent cared for 2nd YOUNGEST child while working. | ESELFHRG | 1538-1539 |
| CC: | Hours parent cared for 3rd YOUNGEST child while working . | ESELFHRH | 1541-1542 |
| CC: | Hours parent cared for 4th YOUNGEST child while working | ESELFHRI | 1544-1545 |
| CC: | Hours parent cared for 5th YOUNGEST child while working | ESELFHRJ | 1547-1548 |
| CC: | Hours parent cared for YOUNGEST child while working | ESELFHRF | 1535-1536 |
| CC: | Hours per week 2nd YOUNGEST child cared for himself | EKIDHR1G | 2218-2219 |
| CC: | Hours per week 3rd YOUNGEST child cared for himself | EKIDHR1H | 2221-2222 |
| CC: | Hours per week 4th YOUNGEST child cared for himself | EKIDHR1I | 2224-2225 |
| CC: | Hours per week 5th YOUNGEST child cared for himself | EKIDHR1J | 2227-2228 |
| CC: | Hours per week spent in school | EHRWKSCH | 257-258 |
| CC: | Hours per week the 2nd YOUNGEST child cared for himself | EKIDHR1B | 1101-1102 |
| CC: | Hours per week the 2nd YOUNGEST child was in school | EHRSCHWB | 1071-1072 |
| CC: | Hours per week the 2nd YOUNGEST child was in school | EHRSCHWG | 2188-2189 |
| CC: | Hours per week the 3rd YOUNGEST child cared for himself | EKIDHR1C | 1104-1105 |
| CC: | Hours per week the 3rd YOUNGEST child was in school | EHRSCHWC | 1074-1075 |
| CC: | Hours per week the 3rd YOUNGEST child was in school | EHRSCHWH | 2191-2192 |
| CC: | Hours per week the 4th YOUNGEST child cared for himself | EKIDHR1D | 1107-1108 |
| CC: | Hours per week the 4th YOUNGEST child was in school | EHRSCHWD | 1077-1078 |
| CC: | Hours per week the 4th YOUNGEST child was in school | EHRSCHWI | 2194-2195 |
| CC: | Hours per week the 5th YOUNGEST child cared for himself. | EKIDHR1E | 1110-1111 |
| CC: | Hours per week the 5th YOUNGEST child was in school | EHRSCHWE | 1080-1081 |
| CC: | Hours per week the 5th YOUNGEST child was in school | EHRSCHWJ | 2197-2198 |
| CC: | Hours per week the YOUNGEST child cared for himself | EKIDHR1A | 1098-1099 |
| CC: | Hours per week the YOUNGEST child cared for himself | EKIDHR1F | 2215-2216 |
| CC: | Hours per week the YOUNGEST child was in school | EHRSCHWA | 1068-1069 |
| CC: | Hours per week the YOUNGEST child was in school | EHRSCHWF | 2185-2186 |
| CC: | Hours relative cared for the 2nd YOUNGEST child | ERELHR1B | 715-716 |
| CC: | Hours relative cared for the 3rd YOUNGEST child | ERELHR1C | 718-719 |

## Description

| CC | Hours relative cared for the 4th YOUNGEST child | ERELHR1D | 721-722 |
| :---: | :---: | :---: | :---: |
| CC: | Hours relative cared for the 5th YOUNGEST child | ERELHR1E | 724-725 |
| CC: | Hours relative cared for the YOUNGEST child | ERELHR1A | 712-713 |
| CC: | Hours spent looking for a job | EHRWKJOB | 262-264 |
| CC: | Hours the 2nd YOUNGEST child attended Head Start | EHEADHRB | 946-947 |
| CC: | Hours the 2nd YOUNGEST child attended nursery school | ENURHRSB | 896-897 |
| CC: | Hours the 2nd YOUNGEST child participated in sports | EHSPORTG | 1873-1874 |
| CC: | Hours the 2nd YOUNGEST child spent in family day care | EHRFAM1B | 765-766 |
| CC: | Hours the 2nd YOUNGEST child spent in school care | EHSCHO1G | 2058-2059 |
| CC: | Hours the 3rd YOUNGEST child attended Head Start | EHEADHRC | 949-950 |
| CC: | Hours the 3rd YOUNGEST child attended nursery school | ENURHRSC | 899-900 |
| CC: | Hours the 3rd YOUNGEST child participated in sports | EHSPORTH | 1876-1877 |
| CC: | Hours the 3rd YOUNGEST child spent in family day care | EHRFAM1C | 768-769 |
| CC: | Hours the 3rd YOUNGEST child spent in school care | EHSCHO1H | 2061-2062 |
| CC: | Hours the 4th YOUNGEST child attended Head Start | EHEADHRD | 952-953 |
| CC: | Hours the 4th YOUNGEST child attended nursery school | ENURHRSD | 902-903 |
| CC: | Hours the 4th YOUNGEST child participated in sports | EHSPORTI | 1879-1880 |
| CC: | Hours the 4th YOUNGEST child spent in family day care | EHRFAM1D | 771-772 |
| CC: | Hours the 4th YOUNGEST child spent in school care | EHSCHO1I | 2064-2065 |
| CC: | Hours the 5th YOUNGEST child attended Head Start | EHEADHRE | 955-956 |
| CC: | Hours the 5th YOUNGEST child attended nursery school | ENURHRSE | 905-906 |
| CC: | Hours the 5th YOUNGEST child participated in sports | EHSPORTJ. | 1882-1883 |
| CC: | Hours the 5th YOUNGEST child spent in family day care | EHRFAM1E | 774-775 |
| CC: | Hours the 5th YOUNGEST child spent in school care | EHSCHO1J. | 2067-2068 |
| CC: | Hours the YOUNGEST child attended Head Start | EHEADHRA | 943-944 |
| CC: | Hours the YOUNGEST child attended nursery school | ENURHRSA | 893-894 |
| CC: | Hours the YOUNGEST child participated in sports | EHSPORTF | 1870-1871 |
| CC: | Hours the YOUNGEST child spent in family day care | EHRFAM1A | 762-763 |
| CC: | Hours the YOUNGEST child spent in school care | EHSCHO1F | 2055-2056 |
| CC: | Hours the grandparent cared for the 2nd YOUNGEST child | EGRANHRB | 650-651 |
| CC: | Hours the grandparent cared for the 2nd YOUNGEST child | EGRANHRG | 1628-1629 |
| CC: | Hours the grandparent cared for the 3rd YOUNGEST child. | EGRANHRC | 653-654 |
| CC: | Hours the grandparent cared for the 3rd YOUNGEST child | EGRANHRH | 1631-1632 |
| CC: | Hours the grandparent cared for the 4th YOUNGEST child | EGRANHRD | 656-657 |
| CC: | Hours the grandparent cared for the 4th YOUNGEST child | EGRANHRI. | 1634-1635 |
| CC: | Hours the grandparent cared for the 5th YOUNGEST child | EGRANHRE | 659-660 |
| CC: | Hours the grandparent cared for the 5th YOUNGEST child | EGRANHRJ | 1637-1638 |
| CC: | Hours the grandparent cared for the YOUNGEST child | EGRANHRA | 647-648 |
| CC: | Hours the grandparent cared for the YOUNGEST child | EGRANHRF | 1625-1626 |
| CC: | Hours the non-relative cared for the 2nd YOUNGEST child | EOTHEHRB | 1006-1007 |
| CC: | Hours the non-relative cared for the 2nd YOUNGEST child | EOTHEHRG | 2123-2124 |
| CC: | Hours the non-relative cared for the 3rd YOUNGEST child | EOTHEHRC | 1009-1010 |
| CC: | Hours the non-relative cared for the 3rd YOUNGEST child | EOTHEHRH | 2126-2127 |
| CC: | Hours the non-relative cared for the 4th YOUNGEST child | EOTHEHRD | 1012-1013 |
| CC: | Hours the non-relative cared for the 4th YOUNGEST child | EOTHEHRI | 2129-2130 |
| CC: | Hours the non-relative cared for the 5th YOUNGEST child | EOTHEHRE | 1015-1016 |
| CC: | Hours the non-relative cared for the 5th YOUNGEST child | EOTHEHRJ | 2132-2133 |
| CC: | Hours the non-relative cared for the YOUNGEST child | EOTHEHRF | 2120-2121 |
| CC: | Hours the non-relative cared for the youngest child | EOTHEHRA | 1003-1004 |
| CC: | Hours the other parent cared for the 2nd YOUNGEST child | EPARHR1B | 525-527 |
| CC: | Hours the other parent cared for the 2nd YOUNGEST child | EPARHR1G | 1504-1506 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
|  | Hours the other parent cared for the 3rd YOUNGEST child | EPARHR1C | 529-531 |
| CC: | Hours the other parent cared for the 3rd YOUNGEST child | EPARHR1H | 1508-1510 |
| CC: | Hours the other parent cared for the 4th YOUNGEST child | EPARHR1D | 533-535 |
| CC: | Hours the other parent cared for the 4th YOUNGEST child | EPARHR1I | 1512-1514 |
| CC: | Hours the other parent cared for the 5th YOUNGEST child | EPARHR1E | 537-539 |
| CC: | Hours the other parent cared for the 5th YOUNGEST child | EPARHR1J | 1516-1518 |
| CC: | Hours the other parent cared for the YOUNGEST child | EPARHR1A | 521-523 |
| CC: | Hours the other parent cared for the YOUNGEST child | EPARHR1F | 1500-1502 |
| CC: | Hours the relative cared for the 2nd YOUNGEST child | ERELHR1G | 1693-1694 |
| CC: | Hours the relative cared for the 3rd YOUNGEST child | ERELHR1H | 1696-1697 |
| CC: | Hours the relative cared for the 4th YOUNGEST child | ERELHR1I | 1699-1700 |
| CC: | Hours the relative cared for the 5th YOUNGEST child | ERELHR1J | 1702-1703 |
| CC: | Hours the relative cared for the YOUNGEST child | ERELHR1F | 1690-1691 |
| CC: | Hours the sibling cared for the 2nd YOUNGEST child | ESB14HRB | 620-621 |
| CC: | Hours the sibling cared for the 2nd YOUNGEST child | ESB14HRG | 1598-1599 |
| CC: | Hours the sibling cared for the 2nd YOUNGEST child | EWHSBHRB | 590-591 |
| CC: | Hours the sibling cared for the 2nd YOUNGEST child | EWHSBHRG | 1568-1569 |
| CC: | Hours the sibling cared for the 3rd YOUNGEST child | ESB14HRC | 623-624 |
| CC: | Hours the sibling cared for the 3rd YOUNGEST child | ESB14HRH | 1601-1602 |
| CC: | Hours the sibling cared for the 3rd YOUNGEST child | EWHSBHRC | 593-594 |
| CC: | Hours the sibling cared for the 3rd YOUNGEST child | EWHSBHRH | 1571-1572 |
| CC: | Hours the sibling cared for the 4th YOUNGEST child | ESB14HRD | 626-627 |
| CC: | Hours the sibling cared for the 4th YOUNGEST child | ESB14HRI | 1604-1605 |
| CC: | Hours the sibling cared for the 4th YOUNGEST child | EWHSBHRD | 596-597 |
| CC: | Hours the sibling cared for the 4th YOUNGEST child | EWHSBHRI | 1574-1575 |
| CC: | Hours the sibling cared for the 5th YOUNGEST child | ESB14HRE | 629-630 |
| CC: | Hours the sibling cared for the 5th YOUNGEST child | ESB14HRJ | 1607-1608 |
| CC: | Hours the sibling cared for the 5th YOUNGEST child | EWHSBHRE | 599-600 |
| CC: | Hours the sibling cared for the 5th YOUNGEST child | EWHSBHRJ | 1577-1578 |
| CC: | Hours the sibling cared for the YOUNGEST child | ESB14HRA | 617-618 |
| CC: | Hours the sibling cared for the YOUNGEST child | ESB14HRF | 1595-1596 |
| CC: | Hours the sibling cared for the YOUNGEST child | EWHSBHRA | 586-587 |
| CC: | Hours the sibling cared for the YOUNGEST child | EWHSBHRF | 1565-1566 |
| CC: | Location of nursery school | EWHNURSA | 878-879 |
| CC: | Location of nursery school | EWHNURSB | 881-882 |
| CC: | Location of nursery school | EWHNURSC | 884-885 |
| CC: | Location of nursery school | EWHNURSD | 887-888 |
| CC: | Location of nursery school | EWHNURSE | 890-891 |
| CC: | Money parent paid relative for child care | TAMTRELF | 1720-1722 |
| CC: | Money parent paid relative for child care | TAMTRELG | 1724-1726 |
| CC: | Money parent paid relative for child care | TAMTRELH | 1728-1730 |
| CC: | Money parent paid relative for child care | TAMTRELI | 1732-1734 |
| CC: | Money parent paid relative for child care | TAMTRELJ | 1736-1738 |
| CC: | Money parent paid to the relative for child care | TAMTRELA | 742-744 |
| CC: | Money parent paid to the relative for child care | TAMTRELB | 746-748 |
| CC: | Money parent paid to the relative for child care | TAMTRELC | 750-752 |
| CC: | Money parent paid to the relative for child care | TAMTRELD | 754-756 |
| CC: | Money parent paid to the relative for child care | TAMTRELE | 758-760 |
| CC: | Other parent helped pay for 2nd YOUNGEST child's care | EWHOPA2B | 1155-1156 |
| CC: | Other parent helped pay for 2nd YOUNGEST child's care | EWHOPA2G | 2272-2273 |
| CC: | Other parent helped pay for 3rd YOUNGEST child's care | EWHOPA2C | 1157-1158 |

Variable
Position

|  | Other parent helped pay for 3rd YOUNGEST child's care | EWHOPA2H | 2274-2275 |
| :---: | :---: | :---: | :---: |
| CC: | Other parent helped pay for 4th YOUNGEST child's care | EWHOPA2D | 1159-1160 |
| CC: | Other parent helped pay for 4th YOUNGEST child's care | EWHOPA2I | 2276-2277 |
| CC: | Other parent helped pay for 5th YOUNGEST child's care | EWHOPA2E | 1161-1162 |
| CC: | Other parent helped pay for 5th YOUNGEST child's care | EWHOPA2J | 2278-2279 |
| CC: | Other parent helped pay for YOUNGEST child's care | EWHOPA2A | 1153-1154 |
| CC: | Other parent helped pay for YOUNGEST child's care | EWHOPA2F | 2270-2271 |
| CC: | Other person helped pay for 2nd YOUNGEST child's care | EWHOPA4B | 1175-1176 |
| CC: | Other person helped pay for 2nd YOUNGEST child's care | EWHOPA4G | 2292-2293 |
| CC: | Other person helped pay for 3rd YOUNGEST child's care | EWHOPA4C | 1177-1178 |
| CC: | Other person helped pay for 3rd YOUNGEST child's care | EWHOPA4H | 2294-2295 |
| CC: | Other person helped pay for 4th YOUNGEST child's care . | EWHOPA4D | 1179-1180 |
| CC: | Other person helped pay for 4th YOUNGEST child's care . | EWHOPA4I | 2296-2297 |
| CC: | Other person helped pay for 5th YOUNGEST child's care . | EWHOPA4E | 1181-1182 |
| CC: | Other person helped pay for 5th YOUNGEST child's care . | EWHOPA4J | 2298-2299 |
| CC: | Other person helped pay for YOUNGEST child's care | EWHOPA4A | 1173-1174 |
| CC: | Other person helped pay for YOUNGEST child's care | EWHOPA4F | 2290-2291 |
| CC: | Paid Head Start for 2nd YOUNGEST child | EPAYSTAB | 961-962 |
| CC: | Paid Head Start for 3rd YOUNGEST child | EPAYSTAC | 964-965 |
| CC: | Paid Head Start for 4th YOUNGEST child | EPAYSTAD | 967-968 |
| CC: | Paid Head Start for 5th YOUNGEST child | EPAYSTAE | 970-971 |
| CC: | Paid Head Start for the YOUNGEST child | EPAYSTAA | 958-959 |
| CC: | Paid day care center to care for 2nd YOUNGEST child | EPAYDAYG | 1823-1824 |
| CC: | Paid day care center to care for 3rd YOUNGEST child | EPAYDAYH | 1826-1827 |
| CC: | Paid day care center to care for 4th YOUNGEST child | EPAYDAYI | 1829-1830 |
| CC: | Paid day care center to care for 5th YOUNGEST child | EPAYDAYJ | 1832-1833 |
| CC: | Paid day care center to care for YOUNGEST child | EPAYDAYF | 1820-1821 |
| CC: | Paid day care center to care for the YOUNGEST child | EPAYDAYA | 843-844 |
| CC: | Paid family day care to care for the 2nd YOUNGEST child | EPAYFAMB | 780-781 |
| CC: | Paid family day care to care for the 2nd YOUNGEST child | EPAYFAMG | 1758-1759 |
| CC: | Paid family day care to care for the 3rd YOUNGEST child | EPAYFAMC | 783-784 |
| CC: | Paid family day care to care for the 3rd YOUNGEST child | EPAYFAMH | 1761-1762 |
| CC: | Paid family day care to care for the 4th YOUNGEST child | EPAYFAMD | 786-787 |
| CC: | Paid family day care to care for the 4th YOUNGEST child | EPAYFAMI | 1764-1765 |
| CC: | Paid family day care to care for the 5th YOUNGEST child | EPAYFAME | 789-790 |
| CC: | Paid family day care to care for the 5th YOUNGEST child | EPAYFAMJ | 1767-1768 |
| CC: | Paid family day care to care for the YOUNGEST child | EPAYFAMF | 1755-1756 |
| CC: | Paid family daycare to care for the YOUNGEST child | EPAYFAMA | 777-778 |
| CC: | Paid for 2nd YOUNGEST child to attend school programs | EPAYSCHG | 2073-2074 |
| CC: | Paid for 3rd YOUNGEST child to attend school programs. | EPAYSCHH | 2076-2077 |
| CC: | Paid for 4th YOUNGEST child to attend school programs. | EPAYSCHI | 2079-2080 |
| CC: | Paid for 5th YOUNGEST child to attend school programs. | EPAYSCHJ | 2082-2083 |
| CC: | Paid for YOUNGEST child to attend school programs | EPAYSCHF | 2070-2071 |
| CC: | Paid grandparent to care for the 2nd YOUNGEST child | EPAYGRAB | 665-666 |
| CC: | Paid grandparent to care for the 2nd YOUNGEST child | EPAYGRAG | 1643-1644 |
| C: | Paid grandparent to care for the 3rd YOUNGEST child | EPAYGRAC | 668-669 |
| CC: | Paid grandparent to care for the 3rd YOUNGEST child | EPAYGRAH | 1646-1647 |
| CC: | Paid grandparent to care for the 4th YOUNGEST child | EPAYGRAD | 671-672 |
| CC: | Paid grandparent to care for the 4th YOUNGEST child | EPAYGRAI | 1649-1650 |
| CC: | Paid grandparent to care for the 5th YOUNGEST child | EPAYGRAE | 674-675 |
| CC: | Paid grandparent to care for the 5th YOUNGEST child | EPAYGRAJ | 1652-1653 |


| Description |  | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC: | Paid grandparent to care for the YOUNGEST child | EPAYGRAA | 662-663 |
| CC: | Paid grandparent to care for the YOUNGEST child | EPAYGRAF | 1640-1641 |
| CC: | Paid non-relative to care for the 2nd YOUNGEST child | EPAYOTHG | 2138-2139 |
| CC: | Paid non-relative to care for the 3rd YOUNGEST child | EPAYOTHC | 1024-1025 |
| CC: | Paid non-relative to care for the 3rd YOUNGEST child | EPAYOTHH | 2141-2142 |
| CC: | Paid non-relative to care for the 4th YOUNGEST child | EPAYOTHD | 1027-1028 |
| CC: | Paid non-relative to care for the 4th YOUNGEST child | EPAYOTHI | 2144-2145 |
| CC: | Paid non-relative to care for the 5th YOUNGEST child | EPAYOTHE | 1030-1031 |
| CC: | Paid non-relative to care for the 5th YOUNGEST child | EPAYOTHJ. | 2147-2148 |
| CC: | Paid non-relative to care for the YOUNGEST child | EPAYOTHA | 1018-1019 |
| CC: | Paid non-relative to care for the YOUNGEST child | EPAYOTHF | 2135-2136 |
| CC: | Paid nursery or preschool for the 5th YOUNGEST child | EPAYNURE | 920-921 |
| CC: | Paid nursery or preschool to care for the YOUNGEST child | EPAYNURA | 908-909 |
| CC: | Paid other relative to care for the YOUNGEST child | EPAYRELA | 727-728 |
| CC: | Paid relative to care for the 2nd YOUNGEST child | EPAYRELG | 1708-1709 |
| CC: | Paid relative to care for the 3rd YOUNGEST child | EPAYRELH | 1711-1712 |
| CC: | Paid relative to care for the 4th YOUNGEST child | EPAYRELI | 1714-1715 |
| CC: | Paid relative to care for the 5th YOUNGEST child | EPAYRELJ | 1717-1718 |
| CC: | Paid relative to care for the YOUNGEST child | EPAYRELF | 1705-1706 |
| CC: | Parent paid for 2nd YOUNGEST child to belong to a club | EPAYCLUG | 2013-2014 |
| CC: | Parent paid for 2nd YOUNGEST child to play sports | EPAYSPOG | 1888-1889 |
| CC: | Parent paid for 2nd YOUNGEST child to take lessons | EPAYLESG | 1948-1949 |
| CC: | Parent paid for 3rd YOUNGEST child to belong to a club | EPAYCLUH | 2016-2017 |
| CC: | Parent paid for 3rd YOUNGEST child to play sports | EPAYSPOH | 1891-1892 |
| CC: | Parent paid for 3rd YOUNGEST child to take lessons | EPAYLESH | 1951-1952 |
| CC: | Parent paid for 4th YOUNGEST child to belong to a club | EPAYCLUI | 2019-2020 |
| CC: | Parent paid for 4th YOUNGEST child to play sports | EPAYSPOI | 1894-1895 |
| CC: | Parent paid for 4th YOUNGEST child to take lessons | EPAYLESI | 1954-1955 |
| CC: | Parent paid for 5th YOUNGEST child to belong to a club | EPAYCLUJ | 2022-2023 |
| CC: | Parent paid for 5th YOUNGEST child to play sports | EPAYSPOJ | 1897-1898 |
| CC: | Parent paid for 5th YOUNGEST child to take lessons | EPAYLESJ | 1957-1958 |
| CC: | Parent paid for YOUNGEST child to belong to a club | EPAYCLUF | 2010-2011 |
| CC: | Parent paid for YOUNGEST child to take lessons | EPAYLESF | 1945-1946 |
| CC: | Parent paid for the YOUNGEST child to play sports | EPAYSPOF | 1885-1886 |
| CC: | Payment for the 2nd YOUNGEST child to be in a club | TAMTCLUG | 2028-2029 |
| CC: | Payment for the 3rd YOUNGEST child to be in a club | TAMTCLUH | 2031-2032 |
| CC: | Payment for the 4th YOUNGEST child to be in a club | TAMTCLUI | 2034-2035 |
| CC: | Payment for the 5th YOUNGEST child to be in a club | TAMTCLUJ | 2037-2038 |
| CC: | Payment for the YOUNGEST child to be in a club | TAMTCLUF | 2025-2026 |
| CC: | Payment made to non-relative for 2nd YOUNGEST child | TAMTOTHG | 2154-2156 |
| CC: | Payment made to non-relative for 3rd YOUNGEST child | TAMTOTHH | 2158-2160 |
| CC: | Payment made to non-relative for 4th YOUNGEST child | TAMTOTHI | 2162-2164 |
| CC: | Payment made to non-relative for 5th YOUNGEST child | TAMTOTHJ | 2166-2168 |
| CC: | Payment made to non-relative for the YOUNGEST child | TAMTOTHF | 2150-2152 |
| CC: | Pd nursery/preschool care for the 2nd YOUNGEST child | EPAYNURB | 911-912 |
| CC: | Pd nursery/preschool care for the 3rd YOUNGEST child | EPAYNURC | 914-915 |
| CC: | Pd nursery/preschool care for the 4th YOUNGEST child | EPAYNURD | 917-918 |
| CC: | Person number of 2nd YOUNGEST child | ECCPNUMB | 270-273 |
| CC: | Person number of 3rd YOUNGEST child | ECCPNUMC | 274-277 |
| CC: | Person number of 4th YOUNGEST child | ECCPNUMD | 278-281 |
| CC: | Person number of 5th YOUNGEST child | ECCPNUME | 282-285 |

## Description

| CC | Person number of YOUNGEST child | ECCPNUMA | 266-269 |
| :---: | :---: | :---: | :---: |
| CC: | Person number of the 2nd YOUNGEST child 6-14 | ECCPNUMG | 1209-1212 |
| CC: | Person number of the 3rd YOUNGEST child 6-14 | ECCPNUMH | 1213-1216 |
| CC: | Person number of the 4th YOUNGEST child 6-14 | ECCPNUMI | 1217-1220 |
| CC: | Person number of the 5th YOUNGEST child 6-14 | ECCPNUMJ | 1221-1224 |
| CC: | Person number of the youngest child 6-14 | ECCPNUMF | 1205-1208 |
| CC: | Place 2nd YOUNGEST child was cared for by non-relative | EWHOTHEB | 991-992 |
| CC: | Place 3rd YOUNGEST child was cared for by non-relative | EWHOTHEC | 994-995 |
| CC: | Place 4th YOUNGEST child was cared for by non-relative | EWHOTHED | 997-998 |
| CC: | Place 5th YOUNGEST child was cared for by non-relative | EWHOTHEE | 1000-1001 |
| CC: | Place YOUNGEST child was cared for by non-relative | EWHOTHEA | 988-989 |
| CC: | Place non-relative cared for the 2nd YOUNGEST child | EWHOTHEG | 2108-2109 |
| CC: | Place non-relative cared for the 3rd YOUNGEST child | EWHOTHEH | 2111-2112 |
| CC: | Place non-relative cared for the 4th YOUNGEST child | EWHOTHEI | 2114-2115 |
| CC: | Place non-relative cared for the 5th YOUNGEST child | EWHOTHEJ | 2117-2118 |
| CC: | Place non-relative cared for the YOUNGEST child | EWHOTHEF | 2105-2106 |
| CC: | Place of 2nd YOUNGEST child's club meetings | EWHCLUBG | 1983-1984 |
| CC: | Place of 2nd YOUNGEST child's school program | EWHSCHOG | 2043-2044 |
| CC: | Place of 3rd YOUNGEST child's club meetings | EWHCLUBH | 1986-1987 |
| CC: | Place of 3rd YOUNGEST child's school program | EWHSCHOH | -2046-2047 |
| CC: | Place of 4th YOUNGEST child's club meetings | EWHCLUBI | 1989-1990 |
| CC: | Place of 4th YOUNGEST child's school program | EWHSCHOI | 2049-2050 |
| CC: | Place of 5th YOUNGEST child's club meetings | EWHCLUBJ | 1992-1993 |
| CC: | Place of 5th YOUNGEST child's school program | EWHSCHOJ | 2052-2053 |
| CC: | Place of YOUNGEST child's club meetings | EWHCLUBF | 1980-1981 |
| CC: | Place of YOUNGEST child's school program | EWHSCHOF | -2040-2041 |
| CC: | Place the 2nd YOUNGEST child participated in sports | EWHSPORG | 1858-1859 |
| CC: | Place the 2nd YOUNGEST child was cared for | EWHDAYCB | 815-816 |
| CC: | Place the 2nd YOUNGEST child was cared for | EWHDAYCG | 1793-1794 |
| CC: | Place the 2nd YOUNGEST child was cared for | EWHRELAB | 700-701 |
| CC: | Place the 2nd YOUNGEST child was cared for | EWHRELAG | 1678-1679 |
| CC: | Place the 3rd YOUNGEST child participated in sports | EWHSPORH | 1861-1862 |
| CC: | Place the 3rd YOUNGEST child was cared for | EWHDAYCC | 818-819 |
| CC: | Place the 3rd YOUNGEST child was cared for | EWHDAYCH | 1796-1797 |
| CC: | Place the 3rd YOUNGEST child was cared for | EWHRELAC | 703-704 |
| CC: | Place the 3rd YOUNGEST child was cared for | EWHRELAH | 1681-1682 |
| CC: | Place the 4th YOUNGEST child participated in sports | EWHSPORI | 1864-1865 |
| CC: | Place the 4th YOUNGEST child was cared for | EWHDAYCD | 821-822 |
| CC: | Place the 4th YOUNGEST child was cared for | EWHDAYCI | 1799-1800 |
| CC: | Place the 4th YOUNGEST child was cared for | EWHRELAD | 706-707 |
| CC: | Place the 4th YOUNGEST child was cared for | EWHRELAI | 1684-1685 |
| CC: | Place the 5th YOUNGEST child participated in sports | EWHSPORJ | 1867-1868 |
| CC: | Place the 5th YOUNGEST child was cared for | EWHDAYCE | 824-825 |
| CC: | Place the 5th YOUNGEST child was cared for | EWHDAYCJ | 1802-1803 |
| CC: | Place the 5th YOUNGEST child was cared for | EWHRELAE | 709-710 |
| CC: | Place the 5th YOUNGEST child was cared for | EWHRELAJ | 1687-1688 |
| CC: | Place the YOUNGEST child participated in sports | EWHSPORF | 1855-1856 |
| CC: | Place the YOUNGEST child was cared for | EWHDAYCA | 812-813 |
| CC: | Place the YOUNGEST child was cared for | EWHDAYCF | 1790-1791 |
| CC: | Place the YOUNGEST child was cared for | EWHRELAA | 697-698 |
| CC: | Place the YOUNGEST child was cared for | EWHR | 1675-1676 |


| Description |  | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Place the grandparent cared for 2nd YOUNGEST child | EWHGRANG | 1613-1614 |
| CC: | Place the grandparent cared for 3rd YOUNGEST child | EWHGRANH | 1616-1617 |
| CC: | Place the grandparent cared for 4th YOUNGEST child | EWHGRANI | 1619-1620 |
| CC | Place the grandparent cared for 5th YOUNGEST child | EWHGRANJ | 1622-1623 |
| CC: | Place the grandparent cared for the 2nd YOUNGEST child | EWHGRANB | 635-636 |
| CC: | Place the grandparent cared for the 3rd YOUNGEST child | EWHGRANC | 638-639 |
| CC: | Place the grandparent cared for the 4th YOUNGEST child | EWHGRAND | 641-642 |
| CC: | Place the grandparent cared for the 5th YOUNGEST child | EWHGRANE | 644-645 |
| CC: | Place the grandparent cared for the YOUNGEST child | EWHGRANA | 632-633 |
| CC: | Place the grandparent cared for the YOUNGEST child | EWHGRANF | 1610-1611 |
| CC: | Place the other parent cared for the 2nd YOUNGEST child | EWHEPARG | 1488-1489 |
| CC: | Place the other parent cared for the 3rd YOUNGEST child | EWHEPARH | 1491-1492 |
| CC: | Place the other parent cared for the 4th YOUNGEST child | EWHEPARI | 1494-1495 |
| CC: | Place the other parent cared for the 5th YOUNGEST child | EWHEPARJ | 1497-1498 |
| CC: | Place the other parent cared for the YOUNGEST child | EWHEPARF | 1485-1486 |
| CC: | Place the parent cared for the 2nd YOUNGEST child | EWHEPARB | 509-510 |
| CC: | Place the parent cared for the 2nd YOUNGEST child | EWHSELFB | 544-545 |
| CC: | Place the parent cared for the 2nd YOUNGEST child | EWHSELFG | 1523-1524 |
| CC: | Place the parent cared for the 3rd YOUNGEST child | EWHEPARC | 512-513 |
| CC: | Place the parent cared for the 3rd YOUNGEST child | EWHSELFC | 547-548 |
| CC: | Place the parent cared for the 3rd YOUNGEST child | EWHSELFH | 1526-1527 |
| CC: | Place the parent cared for the 4th YOUNGEST child | EWHEPARD | 515-516 |
| CC: | Place the parent cared for the 4th YOUNGEST child | EWHSELFD | 550-551 |
| CC: | Place the parent cared for the 4th YOUNGEST child | EWHSELFI | 1529-1530 |
| CC: | Place the parent cared for the 5th YOUNGEST child | EWHEPARE | 518-519 |
| CC: | Place the parent cared for the 5th YOUNGEST child | EWHSELFE | 553-554 |
| CC: | Place the parent cared for the 5th YOUNGEST child | EWHSELFJ | 1532-1533 |
| CC: | Place the parent cared for the YOUNGEST child | EWHEPARA | 506-507 |
| CC: | Place the parent cared for the YOUNGEST child | EWHSELFA | 541-542 |
| CC: | Place the parent cared for the YOUNGEST child | EWHSELFF | 1520-1521 |
| CC. | Place the sibling cared for the 2nd YOUNGEST child | EWHSB14B | 605-606 |
| CC: | Place the sibling cared for the 2nd YOUNGEST child | EWHSB14G | 1583-1584 |
| CC: | Place the sibling cared for the 2nd YOUNGEST child | EWHSB15B | 574-575 |
| CC: | Place the sibling cared for the 2nd YOUNGEST child | EWHSB15G | 1553-1554 |
| CC: | Place the sibling cared for the 3rd YOUNGEST child | EWHSB14C | 608-609 |
| CC: | Place the sibling cared for the 3rd YOUNGEST child | EWHSB14H | 1586-1587 |
| CC: | Place the sibling cared for the 3rd YOUNGEST child | EWHSB15C | 577-578 |
| CC: | Place the sibling cared for the 3rd YOUNGEST child | EWHSB15H | 1556-1557 |
| CC: | Place the sibling cared for the 4th YOUNGEST child | EWHSB14D | 611-612 |
| CC: | Place the sibling cared for the 4th YOUNGEST child | EWHSB14I | 1589-1590 |
| CC: | Place the sibling cared for the 4th YOUNGEST child | EWHSB15D | 580-581 |
| CC: | Place the sibling cared for the 4th YOUNGEST child | EWHSB15I | 1559-1560 |
| CC: | Place the sibling cared for the 5th YOUNGEST child | EWHSB14E | 614-615 |
| CC: | Place the sibling cared for the 5th YOUNGEST child | EWHSB14J | 1592-1593 |
| CC: | Place the sibling cared for the 5th YOUNGEST child | EWHSB15E | 583-584 |
| CC: | Place the sibling cared for the 5th YOUNGEST child | EWHSB15J | 1562-1563 |
| CC: | Place the sibling cared for the YOUNGEST child | EWHSB14A | 602-603 |
| CC: | Place the sibling cared for the YOUNGEST child | EWHSB14F | 1580-1581 |
| CC: | Place the sibling cared for the YOUNGEST child | EWHSB15A | 571-572 |
| CC: | Place the sibling cared for the YOUNGEST child | EWHSB15F | 1550-1551 |
| CC: | Place where the 2nd YOUNGEST child took lessons | EWHLESSG | 1918-1919 |

Variable
Position

| CC: | Place where the 3rd YOUNGEST child took lessons | EWHLESSH | 1921-1922 |
| :---: | :---: | :---: | :---: |
| CC: | Place where the 4th YOUNGEST child took lessons | EWHLESSI | 1924-1925 |
| CC: | Place where the 5th YOUNGEST child took lessons | EWHLESSJ | 1927-1928 |
| CC: | Place where the YOUNGEST child took lessons | EWHLESSF | 1915-1916 |
| CC: | Recoded hours worked or attended school | RRHRSWK | 260-261 |
| CC: | Time lost because of no arrangement | ETIAMT01 | 2321-2322 |
| CC: | Unit of time lost because of no arrangement | ETIAMT02 | 2324-2325 |
| CC: | Universe indicator | ECCUNV | 255-256 |
| CC: | Universe indicator. | ECCUNV2 | 1203-1204 |
| CC: | Weekly amount for 2nd YOUNGEST child's lessons | TAMTLESG | 1964-1966 |
| CC: | Weekly amount for 3rd YOUNGEST child's lessons | TAMTLESH | 1968-1970 |
| CC: | Weekly amount for 4th YOUNGEST child's lessons | TAMTLESI | 1972-1974 |
| CC: | Weekly amount for 5th YOUNGEST child's lessons | TAMTLESJ | 1976-1978 |
| CC: | Weekly amount for YOUNGEST child's lessons | TAMTLESF | 1960-1962 |
| CC: | Weekly hours 2nd YOUNGEST child attended clubs | ECLUBHRG | 1998-1999 |
| CC: | Weekly hours 3rd YOUNGEST child attended clubs | ECLUBHRH | 2001-2002 |
| CC: | Weekly hours 4th YOUNGEST child attended clubs | ECLUBHRI | 2004-2005 |
| CC: | Weekly hours 5th YOUNGEST child attended clubs | ECLUBHRJ | 2007-2008 |
| CC: | Weekly hours YOUNGEST child attended clubs | ECLUBHRF | 1995-1996 |
| CC: | Weekly hours that the 2nd YOUNGEST child took lessons | EHRLES1G | 1933-1934 |
| CC: | Weekly hours that the 3rd YOUNGEST child took lessons | EHRLES1H | 1936-1937 |
| CC: | Weekly hours that the 4th YOUNGEST child took lessons | EHRLES1I | 1939-1940 |
| CC: | Weekly hours that the 5th YOUNGEST child took lessons | EHRLES1J | 1942-1943 |
| CC: | Weekly hours that the YOUNGEST child took lessons | EHRLES1F | 1930-1931 |
| CC: | Weekly hours the 2nd YOUNGEST child was in day care | EDAYHRSB | 831-832 |
| CC: | Weekly hours the 2nd YOUNGEST child was in day care | EDAYHRSG | 1808-1809 |
| CC: | Weekly hours the 3rd YOUNGEST child was in day care | EDAYHRSC | 834-835 |
| CC: | Weekly hours the 3rd YOUNGEST child was in day care | EDAYHRSH | 1811-1812 |
| CC: | Weekly hours the 4th YOUNGEST child was in day care | EDAYHRSD | 837-838 |
| CC: | Weekly hours the 4th YOUNGEST child was in day care | EDAYHRSI | 1814-1815 |
| CC: | Weekly hours the 5th YOUNGEST child was in day care | EDAYHRSE | 840-841 |
| CC: | Weekly hours the 5th YOUNGEST child was in day care | EDAYHRSJ | 1817-1818 |
| CC: | Weekly hours the YOUNGEST child was in day care | EDAYHRSA | 827-828 |
| CC: | Weekly hours the YOUNGEST child was in day care | EDAYHRSF | 1805-1806 |
| CC: | Whether anyone helped pay for 2nd YOUNGEST child's care | EPAYHELB | 1131-1132 |
| CC: | Whether anyone helped pay for 3rd YOUNGEST child's care | EPAYHELC | 1134-1135 |
| CC: | Whether anyone helped pay for 4th YOUNGEST child's care | EPAYHELD | 1137-1138 |
| CC: | Whether anyone helped pay for 5th YOUNGEST child's care | EPAYHELE | 1140-1141 |
| CC: | Whether anyone helped pay for YOUNGEST child's care | EPAYHELA | 1128-1129 |
| CC: | Whether or not 2nd YOUNGEST child cared for himself | ESELFCAG | 2203-2204 |
| CC: | Whether or not 3rd YOUNGEST child cared for himself | ESELFCAH | 2206-2207 |
| CC: | Whether or not 4th YOUNGEST child cared for himself | ESELFCAI | 2209-2210 |
| CC: | Whether or not 5th YOUNGEST child cared for himself | ESELFCAJ | 2212-2213 |
| CC: | Whether or not the YOUNGEST child cared for himself | ESELFCAF | 2200-2201 |
| CC: | Whether the 2nd YOUNGEST child cared for himself | ESELFCAB | 1086-1087 |
| CC: | Whether the 3rd YOUNGEST child cared for himself | ESELFCAC | 1089-1090 |
| CC: | Whether the 4th YOUNGEST child cared for himself | ESELFCAD | 1092-1093 |
| CC: | Whether the 5th YOUNGEST child cared for himself | ESELFCAE | 1095-1096 |
| CC: | Whether the YOUNGEST child cared for himself | ESELFCAA | 1083-1084 |
| CC: | YOUNGEST child attended school last month | ESCHOOWA | 1053-1054 |
| CC: | YOUNGEST child attended school last mon | ESCHOOW | 2170-2171 |


| Description |  | Variable | Position |
| :---: | :---: | :---: | :---: |
| DS | Does your cond. limit ablity to do daily act | EDISABT3 | 2332-2333 |
| DS | Long term condtion that limit actvity | EDISABT2 | 2329-2330 |
| DS: | Allocation flag for EDISABT2 | ADISABT2 | 2331-2331 |
| DS: | Allocation flag for EDISABT3 | ADISABT3 | 2334-2334 |
| DS: | Universe indicator | EADSUNV | 2327-2328 |
| ED: | Highest Degree received or grade completed | EEDUCATE | 93-94 |
| FA: | Family ID Number in month four | RFID | 36-38 |
| FA: | Family ID excluding related subfamily members | RFID2 | 39-41 |
| HH: | Interview Status code for fifth month household | EOUTCOME | 33-35 |
| PE: | Address ID of hhld where person entered sample | EENTAID | 45-47 |
| PE: | Age as of last birthday | TAGE | 72-73 |
| PE: | Designated parent or guardian flag | RDESGPNT | 91-92 |
| PE: | Household relationship | ERRP | 70-71 |
| PE: | Marital status | EMS | 74-74 |
| PE: | Origin of this person | EORIGIN | 58-59 |
| PE: | Person index | EPPIDX | 42-44 |
| PE: | Person number | EPPPNUM | 48-51 |
| PE: | Person number of father | EPNDAD | 83-86 |
| PE: | Person number of guardian | EPNGUARD | 87-90 |
| PE: | Person number of mother | EPNMOM | 79-82 |
| PE: | Person number of spouse | EPNSPOUS | 75-78 |
| PE: | Person's 4th month interview status | EPPMIS4 | 55-55 |
| PE: | Person's interview status at time of interview | EPPINTVW | 53-54 |
| PE: | Population status based on age in fourth ref. month | EPOPSTAT | 52-52 |
| PE: | Race of this person | ERACE | 57-57 |
| PE: | Sex of this person | ESEX | 56-56 |
| SU: | FIPS State Code for fifth month household | TFIPSST | 25-26 |
| SU: | Hhld Address ID in fourth reference month | SHHADID | 27-29 |
| SU: | Hhld Address ID of person in interview month | SINTHHID | 30-32 |
| SU: | Rotation of data collection | SROTATON | 24-24 |
| SU: | Sample Code - Indicates Panel Year | SPANEL | 18-21 |
| SU: | Sample Unit Identifier | SSUID | 6-17 |
| SU: | Sequence Number of Sample Unit - Primary Sort Key | SSUSEQ | 1-5 |
| SU: | Wave of data collection | . SWAVE | 22-23 |
| TAX002: | Whether filed Federal income tax in 1996 | . ITAXFLYN | 2337-2338 |
| TAX003: | Whether have a copy of tax form or worksheet | ITAXCOPY | 2339-2340 |
| TAX004: | Filing status on 1996 Federal tax return | RFILSTAT | 2341-2342 |
| TAX005: | Number of exemptions claimed on return | RTOTEXMP | 2343-2344 |
| TAX007@1: | First person claimed as an exemption | IEXEMP01 | 2345-2348 |
| TAX007@2: | Second person claimed as an exemption | IEXEMP02 | 2349-2352 |
| TAX007@3: | Third person claimed as an exemption | IEXEMP03 | 2353-2356 |
| TAX007@4: | Fourth person claimed as an exemption | IEXEMP04 | 2357-2360 |
| TAX007@5: | Fifth person claimed as an exemption | IEXEMP05 | 2361-2364 |
| TAX007@6: | Sixth person claimed as an exemption | IEXEMP06 | 2365-2368 |
| TAX008: | Persons claimed as an exemption | IEXMPOUT | 2369-2370 |
| TAX008B: | Persons claimed as an exemption | IEXNMOUT | 2371-2372 |
| TAX009@10 | Tenth person's relationship | IOUTRL10 | 2391-2392 |
| TAX009@1: | First person's relationship | IOUTRL01 | 2373-2374 |
| TAX009@2: | Second person's relationship | IOUTRL02 | 2375-2376 |
| TAX009@3: | Ninth person's relationship | IOUTRL09 | 2389-2390 |
| TAX009@3: | Eighth person's relationship | IOUTRL08 | 2387-2388 |

## Description

| TAX009@3: | Third person's relationship | TRL03 | 2377-2378 |
| :---: | :---: | :---: | :---: |
| TAX009@4: | Fourth person's relationship | IOUTRL04 | 2379-2380 |
| TAX009@5: | Fifth person's relationship | IOUTRL05 | 2381-2382 |
| TAX009@6: | Sixth person's relationship | IOUTRL06 | 2383-2384 |
| TAX009@7: | Seventh person's relationship | IOUTRL07 | 2385-2386 |
| TAX011: | Form 1040 filed | IFILFORM | 2393-2394 |
| TAX012: | Schedule A filed with 1996 tax return | ISCHEDA | 2395-2396 |
| TAX013: | Schedule D filed with 1996 tax return | ISCHEDD | 2397-2398 |
| TAX017: | Amount of itemized deductions | RAMTDEDT | 2399-2400 |
| TAX018: | Child and dependent care expense credit in 1996 | ICCEXPEN | 2401-2402 |
| TAX019: | Amount of child and dependent care expense cr. | RCCAMT | 2403-2404 |
| TAX020: | Credit claimed for elderly or disabled in 1996 | IDSABCRD | 2405-2406 |
| TAX021: | Amount of the elderly or disabled credit | RDSABAMT | 2407-2408 |
| TAX023: | Amount of gains or loss from the sale/exchange | RSAPGAIN | 2409-2410 |
| TAX024: | Adjusted gross income in 1996? | RADJINCM | 2411-2412 |
| TAX025: | Net tax liability in 1996 | RNETTAX | 2413-2414 |
| TAX027: | Earned income credit on tax return | IERNDCRD | 2415-2416 |
| TAX028: | Amount of earned income credit claimed in 1996 | RERNDAMT | 2417-2418 |
| TAX032: | Property taxes on residence in 1996 | IPROPTAX | 2419-2420 |
| TAX033: | Paid jointly with someone else living here | IPROPJNT | 2421-2422 |
| TAX034@10: | Tenth person who made joint payments | IPROPN10 | 2459-2462 |
| TAX034@11: | Eleventh person who made joint payments | IPROPN11 | 2463-2466 |
| TAX034@12: | Twelfth person who made joint payments | IPROPN12 | 2467-2470 |
| TAX034@13: | Thirteenth person who made joint payments | IPROPN13 | 2471-2474 |
| TAX034@14: | Fourteenth person who made joint payments | IPROPN14 | 2475-2478 |
| TAX034@15: | Fifteenth person who made joint payments | IPROPN15 | 2479-2482 |
| TAX034@16: | Sixteenth person who made joint payments | IPROPN16 | 2483-2486 |
| TAX034@17: | Seventeenth person who made joint payments | IPROPN17 | 2487-2490 |
| TAX034@18: | Eighteenth person who made joint payments | IPROPN18 | 2491-2494 |
| TAX034@19: | Nineteenth person who made joint payments | IPROPN19 | 2495-2498 |
| TAX034@1: | First person who made joint payments | IPROPN01 | 2423-2426 |
| TAX034@20: | Twentieth person who made joint payments | IPROPN20 | 2499-2502 |
| TAX034@21: | Twenty-first person who made joint payments | IPROPN21 | 2503-2506 |
| TAX034@22: | Twenty-second person who made joint payments | IPROPN22 | 2507-2510 |
| TAX034@23: | Twenty-third person who made joint payments | IPROPN23 | 2511-2514 |
| TAX034@24: | Twenty-fourth person who made joint payments | IPROPN24 | 2515-2518 |
| TAX034@25: | Twenty-fifth person who made joint payments | IPROPN25 | 2519-2522 |
| TAX034@26: | Twenty-sixth person who made joint payments | IPROPN26 | 2523-2526 |
| TAX034@27: | Twenty-seventh person who made joint payments | IPROPN27 | 2527-2530 |
| TAX034@28: | Twenty-eighth person who made joint payments | IPROPN28 | 2531-2534 |
| TAX034@29: | Twenty-ninth person who made joint payments | IPROPN29 | 2535-2538 |
| TAX034@2: | Second person who made joint payments | IPROPN02 | 2427-2430 |
| TAX034@30: | Thirtieth person who made joint payments | IPROPN30 | 2539-2542 |
| TAX034@3: | Third person who made joint payments | IPROPN03 | 2431-2434 |
| TAX034@4: | Fourth person who made joint payments | IPROPN04 | 2435-2438 |
| TAX034@5: | Fifth person who made joint payments | IPROPN05 | 2439-2442 |
| TAX034@6: | Sixth person who made joint payments | IPROPN06 | 2443-2446 |
| TAX034@7: | Seventh person who made joint payments | IPROPN07 | 2447-2450 |
| TAX034@8: | Eighth person who made joint payments | IPROPN08 | 2451-2454 |
| TAX034@9: | Ninth person who made joint payments | IPROPN09 | 2455-2458 |
| TAX035: | Property tax bill for your residence in 1996 | RTAXBILL | 2543-2544 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| TAX: | Universe indicator. | EATXUNV | 2335-2336 |
| WS: | Allocation flag for EWSDY1 | AWSDYS1 | 114-114 |
| WS: | Allocation flag for EWSDY2 | AWSDYS2 | 187-187 |
| WS: | AM/PM for time of day work began | EWSBEGM1 | - 141-142 |
| WS: | AM/PM for time of day work began | EWSBEGM2 | 214-215 |
| WS: | AM/PM for time work ended at job 1 | EWSENDM1 | 149-150 |
| WS: | AM/PM for time work ended at job 2 | EWSENDM2 | 222-223 |
| WS: | Allocation flag for EWSBEG1 | AWSBEG1 | 140-140 |
| WS: | Allocation flag for EWSBEG2 | AWSBEG2 | 213-213 |
| WS: | Allocation flag for EWSBEGM1 | AWSBEGM1 | 143-143 |
| WS: | Allocation flag for EWSBEGM2 | AWSBEGM2 | 216-216 |
| WS: | Allocation flag for EWSDAY11 | AWSDAY11 | 117-117 |
| WS: | Allocation flag for EWSDAY12 | AWSDAY12 | -120-120 |
| WS: | Allocation flag for EWSDAY13 | AWSDAY13 | - 123-123 |
| WS: | Allocation flag for EWSDAY14 | AWSDAY14 | 126-126 |
| WS: | Allocation flag for EWSDAY15 | AWSDAY15 | -129-129 |
| WS: | Allocation flag for EWSDAY16 | AWSDAY16 | 132-132 |
| WS: | Allocation flag for EWSDAY17 | AWSDAY17 | 135-135 |
| WS: | Allocation flag for EWSDAY21 | AWSDAY21 | 190-190 |
| WS: | Allocation flag for EWSDAY22 | AWSDAY22 | 193-193 |
| WS: | Allocation flag for EWSDAY23 | AWSDAY23 | 196-196 |
| WS: | Allocation flag for EWSDAY24 | AWSDAY24 | 199-199 |
| WS: | Allocation flag for EWSDAY25 | AWSDAY25 | 202-202 |
| WS: | Allocation flag for EWSDAY26 | AWSDAY26 | 205-205 |
| WS: | Allocation flag for EWSDAY27 | AWSDAY27 | 208-208 |
| WS: | Allocation flag for EWSDY11 | AWSDY11 | 157-157 |
| WS: | Allocation flag for EWSDY12 | AWSDY12 | 160-160 |
| WS: | Allocation flag for EWSDY13 | AWSDY13 | 163-163 |
| WS: | Allocation flag for EWSDY14 | AWSDY14 | 166-166 |
| WS: | Allocation flag for EWSDY15 | AWSDY15 | 169-169 |
| WS: | Allocation flag for EWSDY16 | AWSDY16 | 172-172 |
| WS: | Allocation flag for EWSDY17 | AWSDY17 | 175-175 |
| WS: | Allocation flag for EWSDY21 | AWSDY21 | 230-230 |
| WS: | . Allocation flag for EWSDY22 | AWSDY22 | 233-233 |
| WS: | . Allocation flag for EWSDY23 | AWSDY23 | 236-236 |
| WS: | Allocation flag for EWSDY24 | AWSDY24 | 239-239 |
| WS: | Allocation flag for EWSDY25 | AWSDY25 | 242-242 |
| WS: | . Allocation flag for EWSDY26 | AWSDY26 | 245-245 |
| WS: | Allocation flag for EWSDY27 | AWSDY27 | 248-248 |
| WS: | Allocation flag for EWSEMPCT | AWSEMPCT | 99-99 |
| WS: | Allocation flag for EWSEND1 | AWSEND1 | 148-148 |
| WS: | Allocation flag for EWSEND2 | AWSEND2 | 221-221 |
| WS: | Allocation flag for EWSENDM1 | AWSENDM1 | 151-151 |
| WS: | Allocation flag for EWSENDM2 | AWSENDM2 | 224-224 |
| WS: | Allocation flag for EWSHMWK1 | AWSHMWK1 | 154-154 |
| WS: | . Allocation flag for EWSHMWK2 | AWSHMWK2 | 227-227 |
| WS: | . Allocation flag for EWSHRS1 | AWSHRS1 | 111-111 |
| WS: | . Allocation flag for EWSHRS2 | AWSHRS2 | 184-184 |
| WS: | Allocation flag for EWSJOB1 | AWSJOB1 | 178-178 |
| WS: | Allocation flag for EWSJOB2 | AWSJOB2 | 251-251 |
| WS: | . Allocation flag for EWSMNR1 | AWSMNR1 | . 181-181 |


| Description |  | Variable | Position |
| :---: | :---: | :---: | :---: |
| WS: | Allocation flag for EWSMNR2 | AWSMNR2 | 254-254 |
| WS: | Allocation flag for full set of TM variables | AALLIMP | 100-100 |
| WS: | Business Number | EWSBNO1 | 103-104 |
| WS: | Business Number | EWSBNO2 | 107-108 |
| WS: | Employer Number | EWSENO1 | 101-102 |
| WS: | Employer Number | EWSENO2 | 105-106 |
| WS: | Number of days worked at job 1 | EWSDYS1 | 112-113 |
| WS: | Number of days worked at job 2 | EWSDYS2 | 185-186 |
| WS: | Number of employers | EWSEMPCT | 97-98 |
| WS: | Number of hours per day in job 2 | EWSHRS2 | 182-183 |
| WS: | Number of hours worked per day in job 1 | EWSHRS1 | 109-110 |
| WS: | Reason for type of work schedule - job 1 | EWSMNR1 | 179-180 |
| WS: | Reason for type of work schedule - job 2 | EWSMNR2 | 252-253 |
| WS: | Time of day began work at job 2 | EWSBEG2 | 209-212 |
| WS: | Time of day work began at job 1 | EWSBEG1 | 136-139 |
| WS: | Time of day work ended at job 1 | EWSEND1 | 144-147 |
| WS: | Time of day work ended at job 2 | EWSEND2 | 217-220 |
| WS: | Type of schedule work for job 1 | EWSJOB1 | 176-177 |
| WS: | Type of schedule work for job 2 | EWSJOB2 | 249-250 |
| WS: | Universe indicator. | EPWSUNV | 95-96 |
| WS: | Worked Friday at job 1 | EWSDAY16 | 130-131 |
| WS: | Worked Friday at job 2 | EWSDAY26 | 203-204 |
| WS: | Worked Monday at job 1 | EWSDAY12 | 118-119 |
| WS: | Worked Monday at job 2 | EWSDAY22 | 191-192 |
| WS: | Worked Saturday at job 1 | EWSDAY17 | 133-134 |
| WS: | Worked Saturday at job 2 | EWSDAY27 | 206-207 |
| WS: | Worked Sunday at job 1 | EWSDAY11 | 115-116 |
| WS: | Worked Sunday at job 2 | EWSDAY21 | 188-189 |
| WS: | Worked Thursday at job 1 | EWSDAY15 | 127-128 |
| WS: | Worked Thursday at job 2 | EWSDAY25 | 200-201 |
| WS: | Worked Tuesday at job 1 | EWSDAY13 | 121-122 |
| WS: | Worked Tuesday at job 2 | EWSDAY23 | 194-195 |
| WS: | Worked Wednesday at job 1 | EWSDAY14 | 124-125 |
| WS: | Worked Wednesday at job 2 | EWSDAY24 | 197-198 |
| WS: | Worked at home at job 1 | EWSHMWK1 | 152-153 |
| WS: | Worked at home at job 2 | EWSHMWK2 | 225-226 |
| WS: | Worked at home on Friday at job 1 | EWSDY16 | 170-171 |
| WS: | Worked at home on Friday at job 2 | EWSDY26 | 243-244 |
| WS: | Worked at home on Monday at job 1 | EWSDY12 | 158-159 |
| WS: | Worked at home on Monday at job 2 | EWSDY22 | 231-232 |
| WS: | Worked at home on Saturday at job 1 | EWSDY17 | 173-174 |
| WS: | Worked at home on Saturday at job 2 | EWSDY27 | 246-247 |
| WS: | Worked at home on Sunday at job 1 | EWSDY11 | 155-156 |
| WS: | Worked at home on Sunday at job 2 | EWSDY21 | 228-229 |
| WS: | Worked at home on Thursday at job 1 | EWSDY15 | 167-168 |
| WS: | Worked at home on Thursday at job 2 | EWSDY25 | 240-241 |
| WS: | Worked at home on Tuesday at job 1 | EWSDY13 | 161-162 |
| WS: | Worked at home on Tuesday at job 2 | EWSDY23 | 234-235 |
| WS: | Worked at home on Wednesday at job 1 | EWSDY14 | 164-165 |
| WS: | Worked at home on Wednesday at job 2 | EWSDY24 | 237-238 |
| WW | Person weight | WPFINWGT | 60-69 |

## ALPHABETICAL VARIABLE LISTING TO 1996 WAVE 4 TOPICAL MODULE FILES

## Key to Concept Labels

AIRA - Annual Income and Retirement Accounts Variables
DS - Disability Variables
ED - Education Variables
FA - Family Variables
GI - General Income Variables
HH - Household Variables
PE - Person, Demographic, and Coverage Variables
SU - Sample Unit Variables
TAX - Tax Variables
WS - Work Schedule Variables
WW - Weighting Variables

| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| AALLIMP | WS: | Allocation flag for full set of TM | 100-100 |
| AAMTCLUF | CC: | Allocation flag for TAMTCLUF | 2027-2027 |
| AAMTCLUG | CC: | Allocation flag for TAMTCLUG | 2030-2030 |
| AAMTCLUH | CC: | Allocation flag for TAMTCLUH | 2033-2033 |
| AAMTCLUI | CC: | Allocation flag for TAMTCLUI | 2036-2036 |
| AAMTCLUJ | CC: | Allocation flag for TAMTCLUJ | 2039-2039 |
| AAMTDAYA | CC: | . Allocation flag for TAMTDAYA | 861-861 |
| AAMTDAYB | CC: | Allocation flag for TAMTDAYB | 865-865 |
| AAMTDAYC | CC: | . Allocation flag for TAMTDAYC | 869-869 |
| AAMTDAYD | CC: | . Allocation flag for TAMTDAYD | 873-873 |
| AAMTDAYE | CC: | . Allocation flag for TAMTDAYE | 877-877 |
| AAMTDAYF | CC: | . Allocation flag for TAMTDAYF | 1838-1838 |
| AAMTDAYG | CC: | Allocation flag for TAMTDAYG | 1842-1842 |
| AAMTDAYH | CC: | Allocation flag for TAMTDAYH | 1846-1846 |
| AAMTDAYI | CC: | Allocation flag for TAMTDAYI | 1850-1850 |
| AAMTDAYJ | CC: | Allocation flag for TAMTDAYJ | 1854-1854 |
| AAMTFAMA | CC: | Allocation flag for TAMTFAMA | 795-795 |
| AAMTFAMB | CC: | Allocation flag for TAMTFAMB | 799-799 |
| AAMTFAMC | CC: | Allocation flag for TAMTFAMC | 803-803 |
| AAMTFAMD | CC: | Allocation flag for TAMTFAMD | 807-807 |
| AAMTFAME | CC: | Allocation flag for TAMTFAME | 811-811 |
| AAMTFAMF | CC: | . Allocation flag for TAMTFAMF | 1773-1773 |
| AAMTFAMG | CC: | . Allocation flag for TAMTFAMG | 1777-1777 |
| AAMTFAMH | CC: | ... Allocation flag for TAMTFAMH | 1781-1781 |
| AAMTFAMI | CC: | . Allocation flag for TAMTFAMI | 1785-1785 |
| AAMTFAMJ | CC: | . Allocation flag for TAMTFAMJ | 1789-1789 |
| AAMTGRAA | CC: | . Allocation flag for TAMTGRAA | 680-680 |
| AAMTGRAB | CC: | .. Allocation flag for TAMTGRAB | 684-684 |
| AAMTGRAC | CC: | ... Allocation flag for TAMTGRAC | 688-688 |
| AAMTGRAD | CC: | .. Allocation flag for TAMTGRAD | 692-692 |
| AAMTGRAE | CC: | .. Allocation flag for TAMTGRAE | 696-696 |
| AAMTGRAF | CC: | ... Allocation flag for TAMTGRAF | 1658-1658 |
| AAMTGRAG | CC: | ... Allocation flag for TAMTGRAG | 1662-1662 |
| AAMTGRAH | CC: | ... Allocation flag for TAMTGRAH | 1666-1666 |
| AAMTGRAI | CC: | .. Allocation flag for TAMTGRAI | 1670-1670 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| AAMTGRAJ | CC: ................ Allocation flag for TAMTGRAJ | 1674-1674 |
| AAMTLESF | CC: ................ Allocation flag for TAMTLESF | 1963-1963 |
| AAMTLESG | CC: ................ Allocation flag for TAMTLESG | 1967-1967 |
| AAMTLESH | CC: ................ Allocation flag for TAMTLESH | 1971-1971 |
| AAMTLESI | CC: ................ Allocation flag for TAMTLESI | 1975-1975 |
| AAMTLESJ | CC: ................ Allocation flag for TAMTLESJ | 1979-1979 |
| AAMTNURA | CC: ................ Allocation flag for TAMTNURA | 926-926 |
| AAMTNURB | CC: ................ Allocation flag for TAMTNURB | . 930-930 |
| AAMTNURC | CC: ................ Allocation flag for TAMTNURC . | . 934-934 |
| AAMTNURD | CC: ................ Allocation flag for TAMTNURD . | .. 938-938 |
| AAMTNURE | CC: ................ Allocation flag for TAMTNURE | 942-942 |
| AAMTOTHA | CC: ................ Allocation flag for TAMTOTHA | 1036-1036 |
| AAMTOTHB | CC: ................ Allocation flag for TAMTOTHB | 1040-1040 |
| AAMTOTHC | CC: ................ Allocation flag for TAMTOTHC | 1044-1044 |
| AAMTOTHD | CC: ................ Allocation flag for TAMTOTHD | 1048-1048 |
| AAMTOTHE | CC: ................ Allocation flag for TAMTOTHE | 1052-1052 |
| AAMTOTHF | CC: ................ Allocation flag for TAMTOTHF | 2153-2153 |
| AAMTOTHG | CC: ................ Allocation flag for TAMTOTHG | 2157-2157 |
| AAMTOTHH | CC: ................ Allocation flag for TAMTOTHH | 2161-2161 |
| AAMTOTHI | CC: ................ Allocation flag for TAMTOTHI | 2165-2165 |
| AAMTOTHJ | CC: ................ Allocation flag for TAMTOTHJ | 2169-2169 |
| AAMTRELA | CC: ................ Allocation flag for TAMTRELA | .. 745-745 |
| AAMTRELB | CC: ................ Allocation flag for TAMTRELB | .. 749-749 |
| AAMTRELC | CC: ................ Allocation flag for TAMTRELC | .. 753-753 |
| AAMTRELD | CC: ................ Allocation flag for TAMTRELD | 757-757 |
| AAMTRELE | CC: ................ Allocation flag for TAMTRELE | 761-761 |
| AAMTRELF | CC: ................ Allocation flag for TAMTRELF | 1723-1723 |
| AAMTRELG | CC: ................ Allocation flag for TAMTRELG | 1727-1727 |
| AAMTRELH | CC: ............... Allocation flag for TAMTRELH | 1731-1731 |
| AAMTRELI | CC: ................ Allocation flag for TAMTRELI | 1735-1735 |
| AAMTRELJ | CC: ................ Allocation flag for TAMTRELJ | 1739-1739 |
| AAMTSCHF | CC: ................ Allocation flag for TAMTSCHF | 2088-2088 |
| AAMTSCHG | CC: ................ Allocation flag for TAMTSCHG | 2092-2092 |
| AAMTSCHH | CC: ................ Allocation flag for TAMTSCHH | 2096-2096 |
| AAMTSCHI | CC: ................ Allocation flag for TAMTSCHI | 2100-2100 |
| AAMTSCHJ | CC: ................ Allocation flag for TAMTSCHJ | 2104-2104 |
| AAMTSPOF | CC: ................ Allocation flag for TAMTSPOF | 1902-1902 |
| AAMTSPOG | CC: ................ Allocation flag for TAMTSPOG | 1905-1905 |
| AAMTSPOH | CC: ................ Allocation flag for TAMTSPOH | 1908-1908 |
| AAMTSPOI | CC: ................ Allocation flag for TAMTSPOI | 1911-1911 |
| AAMTSPOJ | CC: ................ Allocation flag for TAMTSPOJ | 1914-1914 |
| AAMTSTAA | CC: ................ Allocation flag for TAMTSTAA | 975-975 |
| AAMTSTAB | CC: ................ Allocation flag for TAMTSTAB | 978-978 |
| AAMTSTAC | CC: ............... Allocation flag for TAMTSTAC | 981-981 |
| AAMTSTAD | CC: ............... Allocation flag for TAMTSTAD | 984-984 |
| AAMTSTAE | CC: ................ Allocation flag for TAMTSTAE | 987-987 |
| AARRANGA | CC: ................ Allocation flag for EARRANGA | 1190-1190 |
| AARRANGB | CC: ................ Allocation flag for EARRANGB | 1193-1193 |
| AARRANGC | CC: ................ Allocation flag for EARRANGC | 1196-1196 |
| AARRANGD | CC: ............... Allocation flag for EARRANGD | 1199-1199 |
| AARRANGE | CC: ................ Allocation flag for EARRANGE | 1202-1202 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| AARRANGF | CC: ................ Allocation flag for EARRANGF | 2308-2308 |
| AARRANGG | CC: ................ Allocation flag for EARRANGF | 2311-2311 |
| AARRANGH | CC: ................ Allocation flag for EARRANGH | 2314-2314 |
| AARRANGI | CC: ................ Allocation flag for EARRANGI | 2317-2317 |
| AARRANGJ | CC: ................ Allocation flag for EARRANGJ | 2320-2320 |
| ACCARE1A | CC: ................ Allocation flag for the YOUNGEST child | .. 501-501 |
| ACCARE1B | CC: ................ Allocation flag for the 2nd YOUNGEST child | . 502-502 |
| ACCARE1C | CC: ................ Allocation flag for the 3rd YOUNGEST child | . 503-503 |
| ACCARE1D | CC: ................ Allocation flag for the 4th YOUNGEST child | . 504-504 |
| ACCARE1E | CC: ................ Allocation flag for the 5th YOUNGEST child | 505-505 |
| ACCARE1F | CC: ................ Allocation flag for YOUNGEST child 6-14 | 1480-1480 |
| ACCARE1G | CC: ................ Allocation flag for 2nd YOUNGEST child 6-14 | 1481-1481 |
| ACCARE1H | CC: ................ Allocation flag for 3rd YOUNGEST child 6-14 | 1482-1482 |
| ACCARE1I | CC: ................ Allocation flag for 4th YOUNGEST child 6-14 | 1483-1483 |
| ACCARE1J | CC: ................ Allocation flag for 5th YOUNGEST child 6-14 | 1484-1484 |
| ACCAREA | CC: ................ Allocation flag for the YOUNGEST child | . $406-406$ |
| ACCAREB | CC: ................ Allocation flag for the 2nd YOUNGEST child | . 407-407 |
| ACCAREC | CC: ................ Allocation flag for the 3rd YOUNGEST child | . 408-408 |
| ACCARED | CC: ................ Allocation flag for the 4th YOUNGEST child | 409-409 |
| ACCAREE | CC: ................ Allocation flag for the 5th YOUNGEST child | 410-410 |
| ACCAREF | CC: ............... Allocation flag for the YOUNGEST child ages 6-14 | 1365-1365 |
| ACCAREG | CC: ................ Allocation flag for the 2nd YOUNGEST child ages 6-14 | 1366-1366 |
| ACCAREH | CC: ................ Allocation flag for the 3rd YOUNGEST child ages 6-14 | 1367-1367 |
| ACCAREI | CC: ................ Allocation flag for the 4th YOUNGEST child ages 6-14 | 1368-1368 |
| ACCAREJ | CC: ............... Allocation flag for the 5th YOUNGEST child ages 6-14 | 1369-1369 |
| ACLUBHRF | CC: ................ Allocation flag for ECLUBHRF | 1997-1997 |
| ACLUBHRG | CC: ................ Allocation flag for ECLUBHRG | 2000-2000 |
| ACLUBHRH | CC: ................ Allocation flag for ECLUBHRH | 2003-2003 |
| ACLUBHRI | CC: ................ Allocation flag for ECLUBHRI | 2006-2006 |
| ACLUBHRJ | CC: ................ Allocation flag for ECLUBHRJ | 2009-2009 |
| ADAYCHAA | CC: ................ Allocation flag for EDAYCHAA | 1115-1115 |
| ADAYCHAB | CC: ................ Allocation flag for EDAYCHAB | 1118-1118 |
| ADAYCHAC | CC: ................ Allocation flag for EDAYCHAC | 1121-1121 |
| ADAYCHAD | CC: ................ Allocation flag for EDAYCHAD | 1124-1124 |
| ADAYCHAE | CC: ................ Allocation flag for EDAYCHAE | 1127-1127 |
| ADAYCHAF | CC: ............... Allocation flag for EDAYCHAF | 2232-2232 |
| ADAYCHAG | CC: ................ Allocation flag for EDAYCHAG | 2235-2235 |
| ADAYCHAH | CC: ................ Allocation flag for EDAYCHAH | 2238-2238 |
| ADAYCHAI | CC: ................ Allocation flag for EDAYCHAI | 2241-2241 |
| ADAYCHAJ | CC: ................ Allocation flag for EDAYCHAJ | 2244-2244 |
| ADAYHRSA | CC: ................ Allocation flag for EDAYHRSA | .. 829-830 |
| ADAYHRSB | CC: ............... Allocation flag for EDAYHRSB | .. 833-833 |
| ADAYHRSC | CC: ............... Allocation flag for EDAYHRSC | . 836-836 |
| ADAYHRSD | CC: ............... Allocation flag for EDAYHRSD | . 839-839 |
| ADAYHRSE | CC: ............... Allocation flag for EDAYHRSE | . 842-842 |
| ADAYHRSF | CC: ............... Allocation flag for EDAYHRSF | 1807-1807 |
| ADAYHRSG | CC: ............... Allocation flag for EDAYHRSG | 1810-1810 |
| ADAYHRSH | CC: ............... Allocation flag for EDAYHRSH | 1813-1813 |
| ADAYHRSI | CC: ............... Allocation flag for EDAYHRSI | 1816-1816 |
| ADAYHRSJ | CC: ................ Allocation flag for EDAYHRSJ | 1819-1819 |
| ADISABT2 ........ | DS: ................ Allocation flag for EDISABT2 | 2331-2331 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| ADISABT3 | DS: ................ Allocation flag for EDISABT3 | 2334-2334 |
| AGRANHRA | CC: ................ Allocation flag for EGRANHRA | 649-649 |
| AGRANHRB | CC: ................ Allocation flag for EGRANHRB | .. 652-652 |
| AGRANHRC | CC: ................ Allocation flag for EGRANHRC | .. 655-655 |
| AGRANHRD | CC: ................ Allocation flag for EGRANHRD | .. 658-658 |
| AGRANHRE | CC: ................ Allocation flag for EGRANHRE | . 661-661 |
| AGRANHRF | CC: ................ Allocation flag for EGRANHRF | 1627-1627 |
| AGRANHRG | CC: ............... Allocation flag for EGRANHRG | 1630-1630 |
| AGRANHRH | CC: ................ Allocation flag for EGRANHRH | 1633-1633 |
| AGRANHRI | CC: ................ Allocation flag for EGRANHRI | 1636-1636 |
| AGRANHRJ | CC: ................ Allocation flag for EGRANHRJ | 1639-1639 |
| AHEADHRA | CC: ................ Allocation flag for EHEADHRA | ... 945-945 |
| AHEADHRB | CC: ................ Allocation flag for EHEADHRB | .. 948-948 |
| AHEADHRC | CC: ................ Allocation flag for EHEADHRC | .. 951-951 |
| AHEADHRD | CC: ................ Allocation flag for EHEADHRD | .. 954-954 |
| AHEADHRE | CC: ................ Allocation flag for EHEADHRE | .. 957-957 |
| AHRFAM1A | CC: ................ Allocation flag for EHRFAM1A | . 764-764 |
| AHRFAM1B | CC: ................ Allocation flag for EHRFAM1B | .. 767-767 |
| AHRFAM1C | CC: ................ Allocation flag for EHRFAM1C | . 770-770 |
| AHRFAM1D | CC: ................ Allocation flag for EHRFAM1D | . 773-773 |
| AHRFAM1E | CC: ................ Allocation flag for EHRFAM1E | 776-776 |
| AHRFAM1F | CC: ................ Allocation flag for EHRFAM1F | 1742-1742 |
| AHRFAM1G | CC: ................ Allocation flag for EHRFAM1G | 1745-1745 |
| AHRFAM1H | CC: ................ Allocation flag for EHRFAM1H | 1748-1748 |
| AHRFAM1I | CC: ................ Allocation flag for EHRFAM1I | 1751-1751 |
| AHRFAM1J | CC: ................ Allocation flag for EHRFAM1J | 1754-1754 |
| AHRLES1F | CC: ................ Allocation flag for EHRLES1F | 1932-1932 |
| AHRLES1G | CC: ................ Allocation flag for EHRLES1G | 1935-1935 |
| AHRLES1H | CC: ................ Allocation flag for EHRLES1H | 1938-1938 |
| AHRLES1I | CC: ................ Allocation flag for EHRLES1I | 1941-1941 |
| AHRLES1J | CC: ................ Allocation flag for EHRLES1J | 1944-1944 |
| AHRSCHWA | CC: ................ Allocation flag for EHRSCHWA | 1070-1070 |
| AHRSCHWB | CC: ................ Allocation flag for EHRSCHWB | 1073-1073 |
| AHRSCHWC | CC: ................ Allocation flag for EHRSCHWC | 1076-1076 |
| AHRSCHWD | CC: ................ Allocation flag for EHRSCHWD | 1079-1079 |
| AHRSCHWE | CC: ................ Allocation flag for EHRSCHWE . | 1082-1082 |
| AHRSCHWF | CC: ................ Allocation flag for EHRSCHWF | 2187-2187 |
| AHRSCHWG | CC: ................ Allocation flag for EHRSCHWG | 2190-2190 |
| AHRSCHWH | CC: ................ Allocation flag for EHRSCHWH | 2193-2193 |
| AHRSCHWI | CC: ................ Allocation flag for EHRSCHWI | 2196-2196 |
| AHRSCHWJ | CC: ................ Allocation flag for EHRSCHWJ | 2199-2199 |
| AHRWKJOB | CC: ................ Allocation flag for EHRWKJOB | 265-265 |
| AHRWKSCH | CC: ............... Allocation flag for EHRWKSCH | .. 259-259 |
| AHSCHO1F | CC: ................ Allocation flag for EHSCHO1F | 2057-2057 |
| AHSCHO1G | CC: ................ Allocation flag for EHSCHO1G | 2060-2060 |
| AHSCHO1H | CC: ................ Allocation flag for EHSCHO1H | 2063-2063 |
| AHSCHO1I | CC: ................ Allocation flag for EHSCHO1I | 2066-2066 |
| AHSCHO1J | CC: ................ Allocation flag for EHSCHO1J | 2069-2069 |
| AHSPORTF | CC: ................ Allocation flag for EHSPORTF | 1872-1872 |
| AHSPORTG | CC: ................ Allocation flag for EHSPORTG | 1875-1875 |
| AHSPORTH | CC: ................ Allocation flag for EHSPORTH | 1878-1878 |

Variable Description Position
AHSPORTI .......... CC: Allocation flag for EHSPORTI ..... 1881-1881
AHSPORTJ ......... CC: Allocation flag for EHSPORTJ ..... 1884-1884
AKIDHR1A CC: Allocation flag for EKIDHR1A ..... 1100-1100
AKIDHR1B ..... CC:
Allocation flag for EKIDHR1B ..... 1103-1103
AKIDHR1C Allocation flag for EKIDHR1C ..... 1106-1106
AKIDHR1D Allocation flag for EKIDHR1D ..... 1109-1109
AKIDHR1E Allocation flag for EKIDHR1E ..... 1112-1112
AKIDHR1F Allocation flag for EKIDHR1F ..... 2217-2217
AKIDHR1G Allocation flag for EKIDHR1G ..... 2220-2220
AKIDHR1H Allocation flag for EKIDHR1H ..... 2223-2223
AKIDHR1I Allocation flag for EKIDHR1I ..... 2226-2226
AKIDHR1J Allocation flag for EKIDHR1J ..... 2229-2229
ANURHRSA Allocation flag for ENURHRSA ..... 895-895
ANURHRSB Allocation flag for ENURHRSB ..... 898-898
ANURHRSC Allocation flag for ENURHRSC ..... 901-901
ANURHRSD Allocation flag for ENURHRSD ..... 904-904
ANURHRSE Allocation flag for ENURHRSE ..... 907-907
AOTHEHRA Allocation flag for EOTHEHRA ..... 1005-1005
AOTHEHRB ........ CC: Allocation flag for EOTHEHRB ..... 1008-1008
AOTHEHRC ........ CC: Allocation flag for EOTHEHRC ..... 1011-1011
AOTHEHRD ........ CC: Allocation flag for EOTHEHRD ..... 1014-1014
AOTHEHRE ........ CC: Allocation flag for EOTHEHRE ..... 1017-1017
AOTHEHRF Allocation flag for EOTHEHRF ..... 2122-2122
AOTHEHRG ........ CC: Allocation flag for EOTHEHRG ..... 2125-2125
AOTHEHRH ..... CC:
Allocation flag for EOTHEHRH ..... 2128-2128AOTHEHRICC:AOTHEHRJ ......... CC:C:
APARHR1A CC:
APARHR1B ..... CC:
APARHR1C CC:
APARHR1D CC:
APARHR1E CC:
Allocation flag for EOTHEHRI ..... 2131-2131
Allocation flag for EOTHEHRJ ..... 2134-2134
Allocation flag for EPARHR1A ..... 524-524
Allocation flag for EPARHR1B ..... 528-528
Allocation flag for EPARHR1C ..... 532-532
Allocation flag for EPARHR1E ..... 540-540Allocation flag for EPARHR1D536-536
APARHR1F ......... CC: ..... 1503-1503
APARHR1G ........ CC: Allocation flag for EPARHR1G ..... 1507-1507
APARHR1H CC: Allocation flag for EPARHR1H ..... 1511-1511
APARHR1 CC: Allocation flag for EPARHR1I ..... 1515-1515
APARHR1J CC: Allocation flag for EPARHR1J
APAYCLUF Allocation flag for EPAYCLUF1519-1519
APAYCLUG ........ CC: ..... 2012-2012Allocation flag for EPAYCLUG
APAYCLUH ..... CC:
Allocation flag for EPAYCLUH ..... 2018-2018APAYCLUCC:
APAYCLUJ CC:APAYDAYA ......... CC:
Allocation flag for EPAYCLUI ..... 2021-2021Allocation flag for EPAYCLUJ2024-2024
APAYDAYBCC:845-845
APAYDAYCCC:Allocation flag for EPAYDAYA845-845Allocation flag for EPAYDAYB848-848
APAYDAYD CC: Allocation ..... 854-854
APAYDAYE CC: Allocation flag for EPAYDAYE ..... 857-857
APAYDAYF ......... CC: Allocation flag for EPAYDAYF ..... 1822-1822
APAYDAYG ........ CC: ................. Allocation flag for EPAYDAYG ..... 1825-1825
APAYDAYH ........ CC: ................. Allocation flag for EPAYDAYH ..... 1828-1828
APAYDAY CC: Allocation flag for EPAYDAYI ..... 1831-1831

| Variable | Description | Position |
| :---: | :---: | :---: |
| APAYDAYJ | CC: ................ Allocation flag for EPAYDAYJ | 1834-1834 |
| APAYFAMA | CC: ................ Allocation flag for EPAYFAMA | 779-779 |
| APAYFAMB | CC: ................ Allocation flag for EPAYFAMB | 782-782 |
| APAYFAMC | CC: ................ Allocation flag for EPAYFAMC | 785-785 |
| APAYFAMD | CC: ................ Allocation flag for EPAYFAMD | 788-788 |
| APAYFAME | CC: ................ Allocation flag for EPAYFAME | 791-791 |
| APAYFAMF | CC: ................ Allocation flag for EPAYFAMF | 1757-1757 |
| APAYFAMG | CC: ................ Allocation flag for EPAYFAMG | 1760-1760 |
| APAYFAMH | CC: ................ Allocation flag for EPAYFAMH | 1763-1763 |
| APAYFAMI | CC: ................ Allocation flag for EPAYFAMI | 1766-1766 |
| APAYFAMJ | CC: ................ Allocation flag for EPAYFAMJ | 1769-1769 |
| APAYGRAA | CC: ................ Allocation flag for EPAYGRAA | 664-664 |
| APAYGRAB | CC: ................ Allocation flag for EPAYGRAB | . 667-667 |
| APAYGRAC | CC: ................ Allocation flag for EPAYGRAC | . 670-670 |
| APAYGRAD | CC: ................ Allocation flag for EPAYGRAD | 673-673 |
| APAYGRAE | CC: ................ Allocation flag for EPAYGRAE | 676-676 |
| APAYGRAF | CC: ................ Allocation flag for EPAYGRAF | 1642-1642 |
| APAYGRAG | CC: ................ Allocation flag for EPAYGRAG | 1645-1645 |
| APAYGRAH | CC: ................ Allocation flag for EPAYGRAH | 1648-1648 |
| APAYGRAI | CC: ................ Allocation flag for EPAYGRAI | 1651-1651 |
| APAYGRAJ | CC: ................ Allocation flag for EPAYGRAJ | 1654-1654 |
| APAYHELA | CC: ................ Allocation flag for EPAYHELA | 1130-1130 |
| APAYHELB | CC: ................ Allocation flag for EPAYHELB | 1133-1133 |
| APAYHELC | CC: ................ Allocation flag for EPAYHELC | 1136-1136 |
| APAYHELD | CC: ................ Allocation flag for EPAYHELD | 1139-1139 |
| APAYHELE | CC: ................ Allocation flag for EPAYHELE | 1142-1142 |
| APAYHELF | CC: ................ Allocation flag for EPAYHELF | 2247-2247 |
| APAYHELG | CC: ................ Allocation flag for EPAYHELG | 2250-2250 |
| APAYHELH | CC: ................ Allocation flag for EPAYHELH | 2253-2253 |
| APAYHELI | CC: ................ Allocation flag for EPAYHELI | 2256-2256 |
| APAYHELJ | CC: ................ Allocation flag for EPAYHELJ | 2259-2259 |
| APAYLESF | CC: ................ Allocation flag for EPAYLESF | 1947-1947 |
| APAYLESG | CC: ................ Allocation flag for EPAYLESG | 1950-1950 |
| APAYLESH | CC: ................ Allocation flag for EPAYLESH | 1953-1953 |
| APAYLESI | CC: ................ Allocation flag for EPAYLESI | 1956-1956 |
| APAYLESJ | CC: ................ Allocation flag for EPAYLESJ | 1959-1959 |
| APAYNURA | CC: ................ Allocation flag for EPAYNURA | .. 910-910 |
| APAYNURB | CC: ................ Allocation flag for EPAYNURB | .. 913-913 |
| APAYNURC | CC: ................ Allocation flag for EPAYNURC | .. 916-916 |
| APAYNURD | CC: ................ Allocation flag for EPAYNURD | . 919-919 |
| APAYNURE | CC: ................ Allocation flag for EPAYNURE | 922-922 |
| APAYOTHA | CC: ................ Allocation flag for EPAYOTHA | 1020-1020 |
| APAYOTHB | CC: ................ Allocation flag for EPAYOTHB | 1023-1023 |
| APAYOTHC | CC: ................ Allocation flag for EPAYOTHC | 1026-1026 |
| APAYOTHD | CC: ................ Allocation flag for EPAYOTHD | 1029-1029 |
| APAYOTHE | CC: ................ Allocation flag for EPAYOTHE | 1032-1032 |
| APAYOTHF | CC: ................ Allocation flag for EPAYOTHF | 2137-2137 |
| APAYOTHG | CC: ................ Allocation flag for EPAYOTHG | 2140-2140 |
| APAYOTHH | CC: ................ Allocation flag for EPAYOTHH | 2143-2143 |
| APAYOTHI | CC: ................ Allocation flag for EPAYOTHI | 2146-2146 |
| APAYOTHJ .... | CC: ................ Allocation flag for EPAYOTHJ | 2149-2149 |

Variable Description Position
APAYRELA ......... CC: Allocation flag for EPAYRELA ..... 729-729
APAYRELB CC: Allocation flag for EPAYRELB ..... 732-732
APAYRELC CC: Allocation flag for EPAYRELC ..... 735-735
APAYRELD CC: Allocation flag for EPAYRELD ..... 738-738
APAYRELE CC: Allocation flag for EPAYRELE ..... 741-741
APAYRELF Allocation flag for EPAYRELF ..... 1707-1707
APAYRELG Allocation flag for EPAYRELG ..... 1710-1710
APAYRELH Allocation flag for EPAYRELH ..... 1713-1713
APAYRELI Allocation flag for EPAYRELI ..... 1716-1716
APAYRELJ Allocation flag for EPAYRELJ ..... 1719-1719
APAYSCHF Allocation flag for EPAYSCHF ..... 2072-2072
APAYSCHG Allocation flag for EPAYSCHG ..... 2075-2075
APAYSCHH Allocation flag for EPAYSCHH ..... 2078-2078
APAYSCHI Allocation flag for EPAYSCHI ..... 2081-2081
APAYSCHJ Allocation flag for EPAYSCHJ ..... 2084-2084
APAYSPOF Allocation flag for EPAYSPOF ..... 1887-1887
APAYSPOG Allocation flag for EPAYSPOG ..... 1890-1890
APAYSPOH Allocation flag for EPAYSPOH ..... 1893-1893
APAYSPOI Allocation flag for EPAYSPOI ..... 1896-1896
APAYSPO Allocation flag for EPAYSPOJ ..... 1899-1899
APAYSTAA Allocation flag for EPAYSTAA ..... 960-960
APAYSTAB Allocation flag for EPAYSTAB ..... 963-963
APAYSTAC Allocation flag for EPAYSTAC ..... 966-966
APAYSTAD Allocation flag for EPAYSTAD ..... 969-969
APAYSTAE Allocation flag for EPAYSTAE ..... 972-972
ARELHR1A Allocation flag for ERELHR1A ..... 714-714
ARELHR1B Allocation flag for ERELHR1B ..... 717-717
ARELHR1C Allocation flag for ERELHR1C ..... 720-720
ARELHR1D Allocation flag for ERELHR1D ..... 723-723
ARELHR1E Allocation flag for ERELHR1E ..... 726-726
ARELHR1F Allocation flag for ERELHR1F ..... 1692-1692
ARELHR1G Allocation flag for ERELHR1G ..... 1695-1695
ARELHR1H Allocation flag for ERELHR1H ..... 1698-1698
ARELHR1I Allocation flag for ERELHR1I ..... 1701-1701
ARELHR1J Allocation flag for ERELHR1J ..... 1704-1704
ASB14HRA Allocation flag for ESB14HRA ..... 619-619
ASB14HRB Allocation flag for ESB14HRB ..... 622-622
ASB14HRC Allocation flag for ESB14HRC ..... 625-625
ASB14HRD Allocation flag for ESB14HRD ..... 628-628
ASB14HRE Allocation flag for ESB14HRE ..... 631-631
ASB14HRF Allocation flag for ESB14HRF ..... 1597-1597
ASB14HRG Allocation flag for ESB14HRG ..... 1600-1600
ASB14HRH Allocation flag for ESB14HRH ..... 1603-1603
ASB14HRI Allocation flag for ESB14HRI ..... 1606-1606
ASB14HRJ Allocation flag for ESB14HRJ ..... 1609-1609
ASCHOOWA Allocation flag for ESCHOOWA ..... 1055-1055
ASCHOOWB Allocation flag for ESCHOOWB ..... 1058-1058
ASCHOOWC Allocation flag for ESCHOOWC ..... 1061-1061
ASCHOOWD ...... CC: ................. Allocation flag for ESCHOOWD ..... 1064-1064
ASCHOOWE ...... CC: ................. Allocation flag for ESCHOOWE ..... 1067-1067
ASCHOOWF CC: Allocation flag for ESCHOOWF ..... 2172-2172

| Variable | Description | Position |
| :---: | :---: | :---: |
| ASCHOOWG | CC: ................ Allocation flag for ESCHOOWG | 2175-2175 |
| ASCHOOWH | CC: ................ Allocation flag for ESCHOOWH | 2178-2178 |
| ASCHOOWI | CC: ................ Allocation flag for ESCHOOWI | 2181-2181 |
| ASCHOOWJ | CC: ................ Allocation flag for ESCHOOWJ | 2184-2184 |
| ASELFCAA | CC: ................ Allocation flag for ESELFCAA | 1085-1085 |
| ASELFCAB | CC: ................ Allocation flag for ESELFCAB | 1088-1088 |
| ASELFCAC | CC: ................ Allocation flag for ESELFCAC | 1091-1091 |
| ASELFCAD | CC: ................ Allocation flag for ESELFCAD | 1094-1094 |
| ASELFCAE | CC: ................ Allocation flag for ESELFCAE | 1097-1097 |
| ASELFCAF | CC: ................ Allocation flag for ESELFCAF | 2202-2202 |
| ASELFCAG | CC: ................ Allocation flag for ESELFCAG | 2205-2205 |
| ASELFCAH | CC: ................ Allocation flag for ESELFCAH | 2208-2208 |
| ASELFCAI | CC: ................ Allocation flag for ESELFCAI | 2211-2211 |
| ASELFCAJ | CC: ................ Allocation flag for ESELFCAJ | 2214-2214 |
| ASELFHRA | CC: ................ Allocation flag for ESELFHRA | 558-558 |
| ASELFHRB | CC: ................ Allocation flag for ESELFHRB | 561-561 |
| ASELFHRC | CC: ................ Allocation flag for ESELFHRC | 564-564 |
| ASELFHRD | CC: ................ Allocation flag for ESELFHRD | 567-567 |
| ASELFHRE | CC: ................ Allocation flag for ESELFHRE | 570-570 |
| ASELFHRF | CC: ................ Allocation flag for ESELFHRF | 1537-1537 |
| ASELFHRG | CC: ................ Allocation flag for ESELFHRG | 1540-1540 |
| ASELFHRH | CC: ................ Allocation flag for ESELFHRH | 1543-1543 |
| ASELFHRI | CC: ................ Allocation flag for ESELFHRI | 1546-1546 |
| ASELFHRJ | CC: ................ Allocation flag for ESELFHRJ | 1549-1549 |
| ATIAMT01 | CC: ................ Allocation flag for ETIAMT01 | 2323-2323 |
| ATIAMT02 | CC: ................ Allocation flag for ETIAMT02 | 2326-2326 |
| AWHCLUBF | CC: ................ Allocation flag for EWHCLUBF | 1982-1982 |
| AWHCLUBG | CC: ................ Allocation flag for EWHCLUBG | 1985-1985 |
| AWHCLUBH | CC: ................ Allocation flag for EWHCLUBH | 1988-1988 |
| AWHCLUBI | CC: ................ Allocation flag for EWHCLUBI | 1991-1991 |
| AWHCLUBJ | CC: ................ Allocation flag for EWHCLUBJ | 1994-1994 |
| AWHDAYCA | CC: ................ Allocation flag for EWHDAYCA | 814-814 |
| AWHDAYCB | CC: ................ Allocation flag for EWHDAYCB | .. 817-817 |
| AWHDAYCC | CC: ................ Allocation flag for EWHDAYCC | 820-820 |
| AWHDAYCD | CC: ................ Allocation flag for EWHDAYCD | 823-823 |
| AWHDAYCE | CC: ................ Allocation flag for EWHDAYCE | 826-826 |
| AWHDAYCF | CC: ................ Allocation flag for EWHDAYCF | 1792-1792 |
| AWHDAYCG | CC: ................ Allocation flag for EWHDAYCG | 1795-1795 |
| AWHDAYCH | CC: ................ Allocation flag for EWHDAYCH | 1798-1798 |
| AWHDAYCI | CC: ................ Allocation flag for EWHDAYCI | 1801-1801 |
| AWHDAYCJ | CC: ................ Allocation flag for EWHDAYCJ | 1804-1804 |
| AWHEPARA | CC: ................ Allocation flag for EWHEPARA | 508-508 |
| AWHEPARB | CC: ................ Allocation flag for EWHEPARB | 511-511 |
| AWHEPARC | CC: ................ Allocation flag for EWHEPARC | 514-514 |
| AWHEPARD | CC: ................ Allocation flag for EWHEPARD | 517-517 |
| AWHEPARE | CC: ................ Allocation flag for EWHEPARE | 520-520 |
| AWHEPARF | CC: ................ Allocation flag for EWHEPARF | 1487-1487 |
| AWHEPARG | CC: ................ Allocation flag for EWHEPARG | 1490-1490 |
| AWHEPARH | CC: ................ Allocation flag for EWHEPARH | 1493-1493 |
| AWHEPARI | CC: ................ Allocation flag for EWHEPARI | 1496-1496 |
| AWHEPARJ | CC: ................ Allocation flag for EWHEPARJ | 1499-1499 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| AWHGRANA | CC: ................ Allocation flag for EWHGRANA | 634-634 |
| AWHGRANB | CC: ................ Allocation flag for EWHGRANB | 637-637 |
| AWHGRANC | CC: ................ Allocation flag for EWHGRANC | 640-640 |
| AWHGRAND | CC: ................ Allocation flag for EWHGRAND | 643-643 |
| AWHGRANE | CC: ................ Allocation flag for EWHGRANE | 646-646 |
| AWHGRANF | CC: ................ Allocation flag for EWHGRANF | 1612-1612 |
| AWHGRANG | CC: ................ Allocation flag for EWHGRANG | 1615-1615 |
| AWHGRANH | CC: ................ Allocation flag for EWHGRANH | 1618-1618 |
| AWHGRANI | CC: ................ Allocation flag for EWHGRANI | 1621-1621 |
| AWHGRANJ | CC: ................ Allocation flag for EWHGRANE | 1624-1624 |
| AWHLESSF | CC: ................ Allocation flag for EWHLESSF | 1917-1917 |
| AWHLESSG | CC: ................ Allocation flag for EWHLESSG | 1920-1920 |
| AWHLESSH | CC: ................ Allocation flag for EWHLESSH | 1923-1923 |
| AWHLESSI | CC: ................ Allocation flag for EWHLESSI | 1926-1926 |
| AWHLESSJ | CC: ................ Allocation flag for EWHLESSJ | 1929-1929 |
| AWHNURSA | CC: ................ Allocation flag for EWHNURSA | 880-880 |
| AWHNURSB | CC: ................ Allocation flag for EWHNURSB | 883-883 |
| AWHNURSC | CC: ................ Allocation flag for EWHNURSC | 886-886 |
| AWHNURSD | CC: ................ Allocation flag for EWHNURSD | 889-889 |
| AWHNURSE | CC: ................ Allocation flag for EWHNURSE | 892-892 |
| AWHOPAA | CC: ................ Allocation flag for EWHOPA1A-EWHOPA4A | 1183-1183 |
| AWHOPAB | CC: ................ Allocation flag for EWHOPA1B-EWHOPA4B | 1184-1184 |
| AWHOPAC | CC: ................ Allocation flag for EWHOPA1C-EWHOPA4C | 1185-1185 |
| AWHOPAD | CC: ................ Allocation flag for EWHOPA1D-EWHOPA4D | 1186-1186 |
| AWHOPAE | CC: ................ Allocation flag for EWHOPA1E-EWHOPA4E | 1187-1187 |
| AWHOPAF | CC: ................ Allocation flag for EWHOPA1F-EWHOPA4F | 2300-2300 |
| AWHOPAG | CC: ............... Allocation flag for EWHOPA1G-EWHOPA4G | 2301-2302 |
| AWHOPAH | CC: ............... Allocation flag for EWHOPA1H-EWHOPA4H | 2303-2303 |
| AWHOPAI | CC: ................ Allocation flag for EWHOPA1I-EWHOPA4I | 2304-2304 |
| AWHOPAJ | CC: ................ Allocation flag for EWHOPA1J-EWHOPA4J | 2305-2305 |
| AWHOTHEA | CC: ................ Allocation flag for EWHOTHEA | 990-990 |
| AWHOTHEB | CC: ................ Allocation flag for EWHOTHEB | 993-993 |
| AWHOTHEC | CC: ................ Allocation flag for EWHOTHEC | 996-996 |
| AWHOTHED | CC: ................ Allocation flag for EWHOTHED | 999-999 |
| AWHOTHEE | CC: ................ Allocation flag for EWHOTHEE | 1002-1002 |
| AWHOTHEF | CC: ................ Allocation flag for EWHOTHEF | 2107-2107 |
| AWHOTHEG | CC: ................ Allocation flag for EWHOTHEG | 2110-2110 |
| AWHOTHEH | CC: ................ Allocation flag for EWHOTHEH | 2113-2113 |
| AWHOTHEI | CC: ................ Allocation flag for EWHOTHEI | 2116-2116 |
| AWHOTHEJ | CC: ................ Allocation flag for EWHOTHEJ | 2119-2119 |
| AWHRELAA | CC: ................ Allocation flag for EWHRELAA | 699-699 |
| AWHRELAB | CC: ................ Allocation flag for EWHRELAB | 702-702 |
| AWHRELAC | CC: ................ Allocation flag for EWHRELAC | 705-705 |
| AWHRELAD | CC: ................ Allocation flag for EWHRELAD | 708-708 |
| AWHRELAE | CC: ................ Allocation flag for EWHRELAE | 711-711 |
| AWHRELAF | CC: ................ Allocation flag for EWHRELAF | 1677-1677 |
| AWHRELAG | CC: ................ Allocation flag for EWHRELAG | 1680-1680 |
| AWHRELAH | CC: ................ Allocation flag for EWHRELAH | 1683-1683 |
| AWHRELAI | CC: ............... Allocation flag for EWHRELAI | 1686-1686 |
| AWHRELAJ | CC: ................ Allocation flag for EWHRELAJ | 1689-1689 |
| AWHSB14A | CC: ................ Allocation flag for EWHSB14A | . 604-604 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| AWHSB14B | CC: ................ Allocation flag for EWHSB14B | 607-607 |
| AWHSB14C | CC: ................ Allocation flag for EWHSB14C | 610-610 |
| AWHSB14D | CC: ................ Allocation flag for EWHSB14D | 613-613 |
| AWHSB14E | CC: ................ Allocation flag for EWHSB14E | 616-616 |
| AWHSB14F | CC: ................ Allocation flag for EWHSB14F | 1582-1582 |
| AWHSB14G | CC: ................ Allocation flag for EWHSB14G | 1585-1585 |
| AWHSB14H | CC: ................ Allocation flag for EWHSB14H | 1588-1588 |
| AWHSB14I | CC: ................ Allocation flag for EWHSB14I | 1591-1591 |
| AWHSB14J | CC: ................ Allocation flag for EWHSB14J | 1594-1594 |
| AWHSB15A | CC: ................ Allocation flag for EWHSB15A | 573-573 |
| AWHSB15B | CC: ................ Allocation flag for EWHSB15B | . 576-576 |
| AWHSB15C | CC: ................ Allocation flag for EWHSB15C | 579-579 |
| AWHSB15D | CC: ................ Allocation flag for EWHSB15D | 582-582 |
| AWHSB15E | CC: ................ Allocation flag for EWHSB15E | 585-585 |
| AWHSB15F | CC: ................ Allocation flag for EWHSB15F | 1552-1552 |
| AWHSB15G | CC: ................ Allocation flag for EWHSB15G | 1555-1555 |
| AWHSB15H | CC: ................ Allocation flag for EWHSB15H | 1558-1558 |
| AWHSB15I | CC: ................ Allocation flag for EWHSB15I | 1561-1561 |
| AWHSB15J | CC: ................ Allocation flag for EWHSB15J | 1564-1564 |
| AWHSBHRA | CC: ................ Allocation flag for EWHSBHRA | 588-589 |
| AWHSBHRB | CC: ................ Allocation flag for EWHSBHRB | .. 592-592 |
| AWHSBHRC | CC: ................ Allocation flag for EWHSBHRC | .. 595-595 |
| AWHSBHRD | CC: ................ Allocation flag for EWHSBHRD | .. 598-598 |
| AWHSBHRE | CC: ................ Allocation flag for EWHSBHRE | 601-601 |
| AWHSBHRF | CC: ................ Allocation flag for EWHSBHRF | 1567-1567 |
| AWHSBHRG | CC: ................ Allocation flag for EWHSBHRG | 1570-1570 |
| AWHSBHRH | CC: ................ Allocation flag for EWHSBHRH | 1573-1573 |
| AWHSBHRI | CC: ................ Allocation flag for EWHSBHRI | 1576-1576 |
| AWHSBHRJ | CC: ................ Allocation flag for EWHSBHRJ | 1579-1579 |
| AWHSCHOF | CC: ................ Allocation flag for EWHSCHOF | 2042-2042 |
| AWHSCHOG | CC: ................ Allocation flag for EWHSCHOG | 2045-2045 |
| AWHSCHOH | CC: ................ Allocation flag for EWHSCHOH | 2048-2048 |
| AWHSCHOI | CC: ................ Allocation flag for EWHSCHOI | 2051-2051 |
| AWHSCHOJ | CC: ................ Allocation flag for EWHSCHOJ | 2054-2054 |
| AWHSELFA | CC: ................ Allocation flag for EWHSELFA | .. 543-543 |
| AWHSELFB | CC: ................ Allocation flag for EWHSELFB | .. 546-546 |
| AWHSELFC | CC: ................ Allocation flag for EWHSELFC | .. 549-549 |
| AWHSELFD | CC: ................ Allocation flag for EWHSELFD | .. 552-552 |
| AWHSELFE | CC: ................ Allocation flag for EWHSELFE | 555-555 |
| AWHSELFF | CC: ................ Allocation flag for EWHSELFF | 1522-1522 |
| AWHSELFG | CC: ................ Allocation flag for EWHSELFG | 1525-1525 |
| AWHSELFH | CC: ................ Allocation flag for EWHSELFH | 1528-1528 |
| AWHSELFI | CC: ................ Allocation flag for EWHSELFI | 1531-1531 |
| AWHSELFJ | CC: ................ Allocation flag for EWHSELFJ | 1534-1534 |
| AWHSPORF | CC: ................ Allocation flag for EWHSPORF | 1857-1857 |
| AWHSPORG | CC: ................ Allocation flag for EWHSPORG | 1860-1860 |
| AWHSPORH | CC: ................ Allocation flag for EWHSPORH | 1863-1863 |
| AWHSPORI | CC: ................ Allocation flag for EWHSPORI | 1866-1866 |
| AWHSPORJ | CC: ................ Allocation flag for EWHSPORJ | 1869-1869 |
| AWSBEG1 | WS: ................ Allocation flag for EWSBEG1 | . 140-140 |
| AWSBEG2 | WS: ............... Allocation flag for EWSBEG2 | .. 213-213 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| AWSBEGM1 | WS: ................ Allocation flag for EWSBEGM1 | 143-143 |
| AWSBEGM2 | WS: ................ Allocation flag for EWSBEGM2 | . 216-216 |
| AWSDAY11 | WS: ............... Allocation flag for EWSDAY11 | . 117-117 |
| AWSDAY12 | WS: ............... Allocation flag for EWSDAY12 | . 120-120 |
| AWSDAY13 | WS: ................ Allocation flag for EWSDAY13 | . 123-123 |
| AWSDAY14 | WS: ................ Allocation flag for EWSDAY14 | . 126-126 |
| AWSDAY15 | WS: ................ Allocation flag for EWSDAY15 | . 129-129 |
| AWSDAY16 | WS: ............... Allocation flag for EWSDAY16 | . 132-132 |
| AWSDAY17 | WS: ............... Allocation flag for EWSDAY17 | . 135-135 |
| AWSDAY21 | WS: ............... Allocation flag for EWSDAY21 | . 190-190 |
| AWSDAY22 | WS: ............... Allocation flag for EWSDAY22 | 193-193 |
| AWSDAY23 | WS: ................ Allocation flag for EWSDAY23 | 196-196 |
| AWSDAY24 | WS: ............... Allocation flag for EWSDAY24 | 199-199 |
| AWSDAY25 | WS: ............... Allocation flag for EWSDAY25 | 202-202 |
| AWSDAY26 | WS: ............... Allocation flag for EWSDAY26 | 205-205 |
| AWSDAY27 | WS: ................ Allocation flag for EWSDAY27 | 208-208 |
| AWSDY11 | WS: ................ Allocation flag for EWSDY11 | 157-157 |
| AWSDY12 | WS: ................ Allocation flag for EWSDY12 | 160-160 |
| AWSDY13 | WS: ................ Allocation flag for EWSDY13 | 163-163 |
| AWSDY14 | WS: ................ Allocation flag for EWSDY14 | 166-166 |
| AWSDY15 | WS: ................ Allocation flag for EWSDY15 | 169-169 |
| AWSDY16 | WS: ................ Allocation flag for EWSDY16 | 172-172 |
| AWSDY17 | WS: ................ Allocation flag for EWSDY17 | 175-175 |
| AWSDY21 | WS: ................ Allocation flag for EWSDY21 | 230-230 |
| AWSDY22 | WS: ................ Allocation flag for EWSDY22 | 233-233 |
| AWSDY23 | WS: ................ Allocation flag for EWSDY23 | 236-236 |
| AWSDY24 | WS: ................ Allocation flag for EWSDY24 | 239-239 |
| AWSDY25 | WS: ................ Allocation flag for EWSDY25 | 242-242 |
| AWSDY26 | WS: ................ Allocation flag for EWSDY26 | 245-245 |
| AWSDY27 | WS: ................ Allocation flag for EWSDY27 | 248-248 |
| AWSDYS1 | WS: ................ Allocation flag for EWSDY1 | 114-114 |
| AWSDYS2 | WS: ................ Allocation flag for EWSDY2 | 187-187 |
| AWSEMPCT | WS: ............... Allocation flag for EWSEMPCT | 99-99 |
| AWSEND1 | WS: ................ Allocation flag for EWSEND1 | 148-148 |
| AWSEND2 | WS: ................ Allocation flag for EWSEND2 | 221-221 |
| AWSENDM1 | WS: ................ Allocation flag for EWSENDM1 | 151-151 |
| AWSENDM2 | WS: ................ Allocation flag for EWSENDM2 | 224-224 |
| AWSHMWK1 | WS: ................ Allocation flag for EWSHMWK1 | 154-154 |
| AWSHMWK2 | WS: ............... Allocation flag for EWSHMWK2 | 227-227 |
| AWSHRS1 | WS: ............... Allocation flag for EWSHRS1 | 111-111 |
| AWSHRS2 | WS: ............... Allocation flag for EWSHRS2 | . 184-184 |
| AWSJOB1 | WS: ................ Allocation flag for EWSJOB1 | . 178-178 |
| AWSJOB2 | WS: ................ Allocation flag for EWSJOB2 | 251-251 |
| AWSMNR1 | WS: ............... Allocation flag for EWSMNR1 | 181-181 |
| AWSMNR2 | WS: ............... Allocation flag for EWSMNR2 | 254-254 |
| EADSUNV | DS: ................. Universe indicator. | 2327-2328 |
| EAIRUNV | AIRA: ............. Universe indicator. | 2545-2546 |
| EARRANGA | CC: ............... Arrangements lasting over a week | 1188-1189 |
| EARRANGB | CC: ................ Arrangements lasting over a week | 1191-1192 |
| EARRANGC | CC: ................ Arrangements lasting over a week | 1194-1195 |
| EARRANGD ....... | CC: ................ Arrangements lasting over a week | 1197-1198 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| EARRANGE | CC: ............... Arrangements lasting over a week | 1200-1201 |
| EARRANGF | CC: ................ Arrangements lasting over a week | 2306-2307 |
| EARRANGG | CC: ................ Arrangements lasting over a week | 2309-2310 |
| EARRANGH | CC: ................ Arrangements lasting over a week | 2312-2313 |
| EARRANGI | CC: ................ Arrangements lasting over a week | 2315-2316 |
| EARRANGJ | CC: ................ Arrangements lasting over a week | 2318-2319 |
| EATXUNV | TAX: ............... Universe indicator. | 2335-2336 |
| ECCAGEA | CC: ................ Age of the YOUNGEST child | 286-287 |
| ECCAGEB | CC: ................ Age of the 2nd YOUNGEST child | 288-289 |
| ECCAGEC | CC: ................ Age of the 3rd YOUNGEST child | 290-291 |
| ECCAGED | CC: ............... Age of the 4th YOUNGEST child | 292-293 |
| ECCAGEE | CC: ................ Age of the 5th YOUNGEST child | 294-295 |
| ECCAGEF | CC: ................ Age of the YOUNGEST child 6-14 | 1225-1226 |
| ECCAGEG | CC: ............... Age of the 2nd YOUNGEST child 6-14 | 1227-1228 |
| ECCAGEH | CC: ................ Age of the 3rd YOUNGEST child 6-14 | 1229-1230 |
| ECCAGEI | CC: ............... Age of the 4th YOUNGEST child 6-14 | 1231-1232 |
| ECCAGEJ | CC: ................ Age of the 5th YOUNGEST child 6-14 | 1233-1234 |
| ECCPNUMA | CC: ................ Person number of YOUNGEST child | 266-269 |
| ECCPNUMB | CC: ................ Person number of 2nd YOUNGEST child | 270-273 |
| ECCPNUMC | CC: ................ Person number of 3rd YOUNGEST child | 274-277 |
| ECCPNUMD | CC: ................ Person number of 4th YOUNGEST child | 278-281 |
| ECCPNUME | CC: ................ Person number of 5th YOUNGEST child | 282-285 |
| ECCPNUMF | CC: ................ Person number of the youngest child 6-14 | 1205-1208 |
| ECCPNUMG | CC: ................ Person number of the 2nd YOUNGEST child 6-14 | 1209-1212 |
| ECCPNUMH | CC: ................ Person number of the 3rd YOUNGEST child 6-14 | 1213-1216 |
| ECCPNUMI | CC: ................ Person number of the 4th YOUNGEST child 6-14 | 1217-1220 |
| ECCPNUMJ | CC: ................ Person number of the 5th YOUNGEST child 6-14 | 1221-1224 |
| ECCUNV | CC: ................ Universe indicator. | 255-256 |
| ECCUNV2 | CC: ................ Universe indicator. | 1203-1204 |
| ECKD01A | CC: ................ Arrangement of other parent or steppar | 296-297 |
| ECKD01B | CC: ................ Arrangement of other parent or stepparent | 298-299 |
| ECKD01C | CC: ................ Arrangement of other parent or stepparent | 300-301 |
| ECKD01D | CC: ................ Arrangement of other parent or stepparent | 302-303 |
| ECKD01E | CC: ................ Arrangement of other parent or stepparen | 304-305 |
| ECKD01F | CC: ................ Arrangement of the other parent or stepparent | 1235-1236 |
| ECKD01G | CC: ................ Arrangement of the other parent or stepparent | 1237-1238 |
| ECKD01H | CC: ................ Arrangement of the other parent or stepparent | 1239-1240 |
| ECKD01I | CC: ................ Arrangement of the other parent or stepparent | 1241-1242 |
| ECKD01J | CC: ................ Arrangement of the other parent or stepparent | 1243-1244 |
| ECKD02A | CC: ................ Arrangement of parent or guardian | 306-307 |
| ECKD02B | CC: ................ Arrangement of parent or guardian | 308-309 |
| ECKD02C | CC: ................ Arrangement of parent or guardian | 310-311 |
| ECKD02D | CC: ................ Arrangement of parent or guardian | 312-313 |
| ECKD02E | CC: ................ Arrangement of parent or guardian | 314-315 |
| ECKD02F | CC: ................ Arrangement of parent or guardian | 1245-1246 |
| ECKD02G | CC: ................ Arrangement of parent or guardian | 1247-1248 |
| ECKD02H | CC: ................ Arrangement of parent or guardian | 1249-1250 |
| ECKD02I | CC: ................ Arrangement of parent or guardian | 1251-1252 |
| ECKD02J | CC: ................ Arrangement of parent or guardian | 1253-1254 |
| ECKD03A | CC: ................ Arrangement of sibling age 15 or older | 316-317 |
| ECKD03AA | CC: ................ Arrangement of sibling age 15 or older | .. 411-412 |



| Variable | Description | Position |
| :---: | :---: | :---: |
| ECKD05D | CC: ............... Arrangement of grandparent | 342-343 |
| ECKD05E | CC: ................ Arrangement of grandparent | 344-345 |
| ECKD05F | CC: ................ Arrangement of grandparent | 1275-1276 |
| ECKD05G | CC: ................ Arrangement of grandparent | 1277-1278 |
| ECKD05H | CC: ................ Arrangement of grandparent | 1279-1280 |
| ECKD05I | CC: ................ Arrangement of grandparent | 1281-1282 |
| ECKD05J | CC: ................ Arrangement of grandparent | 1283-1284 |
| ECKD06A | CC: ................ Arrangement of any other relative | 346-347 |
| ECKD06AA | CC: ................ Arrangement of any other relative | 441-442 |
| ECKD06AB | CC: ................ Arrangement of any other relative | 443-444 |
| ECKD06AC | CC: ................ Arrangement of any other relative | 445-446 |
| ECKD06AD | CC: ................ Arrangement of any other relative | 447-448 |
| ECKD06AE | CC: ................ Arrangement of any other relative | 449-450 |
| ECKD06AF | CC: ................ Arrangement of any other relative | 1400-1401 |
| ECKD06AG | CC: ................ Arrangement of any other relative | 1402-1403 |
| ECKD06AH | CC: ................ Arrangement of any other relative | 1404-1405 |
| ECKD06AI | CC: ................ Arrangement of any other relative | 1406-1407 |
| ECKD06AJ | CC: ................ Arrangement of any other relative | 1408-1409 |
| ECKD06B | CC: ................ Arrangement of any other relative | .. 348-349 |
| ECKD06C | CC: ................ Arrangement of any other relative | . $350-351$ |
| ECKD06D | CC: ................ Arrangement of any other relative | . 352-353 |
| ECKD06E | CC: ................ Arrangement of any other relative | 354-355 |
| ECKD06F | CC: ................ Arrangement of any other relative | 1285-1286 |
| ECKD06G | CC: ................ Arrangement of any other relative | 1287-1288 |
| ECKD06H | CC: ................ Arrangement of any other relative | 1289-1290 |
| ECKD06I | CC: ................ Arrangement of any other relative | 1291-1292 |
| ECKD06J | CC: ................ Arrangement of any other relative | 1293-1294 |
| ECKD07A | CC: ............... Arrangement of family daycare provider | 356-357 |
| ECKD07AA | CC: ............... Arrangement of family daycare provider | .. 451-452 |
| ECKD07AB | CC: ............... Arrangement of family daycare provider | .. 453-454 |
| ECKD07AC | CC: ............... Arrangement of family daycare provider | . $455-456$ |
| ECKD07AD | CC: ............... Arrangement of family daycare provider | 457-458 |
| ECKD07AE | CC: ............... Arrangement of family daycare provider | 459-460 |
| ECKD07AF | CC: ............... Arrangement of family daycare provider | 1410-1411 |
| ECKD07AG | CC: ............... Arrangement of family daycare provider | 1412-1413 |
| ECKD07AH | CC: ............... Arrangement of family daycare provider | 1414-1415 |
| ECKD07AI | CC: ............... Arrangement of family daycare provider | 1416-1417 |
| ECKD07AJ | CC: ............... Arrangement of family daycare provider | 1418-1419 |
| ECKD07B | CC: ............... Arrangement of family daycare provider | 358-359 |
| ECKD07C | CC: ............... Arrangement of family daycare provider | . $360-361$ |
| ECKD07D | CC: ............... Arrangement of family daycare provider | 362-363 |
| ECKD07E | CC: ............... Arrangement of family daycare provider | 364-365 |
| ECKD07F | CC: ............... Arrangement of family daycare provider | 1295-1296 |
| ECKD07G | CC: ............... Arrangement of family daycare provider | 1297-1298 |
| ECKD07H | CC: ............... Arrangement of family daycare provider | 1299-1300 |
| ECKD07I | CC: ............... Arrangement of family daycare provider | 1301-1302 |
| ECKD07J | CC: ............... Arrangement of family daycare provider | 1303-1304 |
| ECKD08A | CC: ................ Arrangement of child or day care center | 366-367 |
| ECKD08AA | CC: ............... Arrangement of child care or day care | 461-462 |
| ECKD08AB | CC: ................ Arrangement of child care or day care | 463-464 |
| ECKD08AC | CC: ................ Arrangement of child care or day care | 465-466 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| ECKD08AD | CC: ............... Arrangement of child care or day care | 467-468 |
| ECKD08AE | CC: ................ Arrangement of child care or day care | 469-470 |
| ECKD08AF | CC: ................ Arrangement of child care or day care center | 1420-1421 |
| ECKD08AG | CC: ................ Arrangement of child care or day care center | 1422-1423 |
| ECKD08AH | CC: ................ Arrangement of child care or day care center | 1424-1425 |
| ECKD08AI | CC: ................ Arrangement of child care or day care center | 1426-1427 |
| ECKD08AJ | CC: ................ Arrangement of child care or day care center | 1428-1429 |
| ECKD08B | CC: ................ Arrangement of child or day care center | 368-369 |
| ECKD08C | CC: ................ Arrangement of child or day care center | . $370-371$ |
| ECKD08D | CC: ................ Arrangement of child or day care center | . $372-373$ |
| ECKD08E | CC: ................ Arrangement of child or day care center | 374-375 |
| ECKD08F | CC: ................ Arrangement of child or day care center | 1305-1306 |
| ECKD08G | CC: ............... Arrangement of child or day care center | 1307-1308 |
| ECKD08H | CC: ............... Arrangement of child or day care center | 1309-1310 |
| ECKD08I | CC: ................ Arrangement of child or day care center | 1311-1312 |
| ECKD08J | CC: ............... Arrangement of child or day care center | 1313-1314 |
| ECKD09A | CC: ................ Arrangement of nursery or preschool | . 376 - 377 |
| ECKD09AA | CC: ................ Arrangement of a nursery or preschool | .. 471-472 |
| ECKD09AB | CC: ................ Arrangement of a nursery or preschool | .. 473-474 |
| ECKD09AC | CC: ................ Arrangement of a nursery or preschool | .. 475-476 |
| ECKD09AD | CC: ................ Arrangement of a nursery or preschool | .. 477-478 |
| ECKD09AE | CC: ................ Arrangement of a nursery or preschool | 479-480 |
| ECKD09AF | CC: ............... Arrangement of organized sports | 1430-1431 |
| ECKD09AG | CC: ............... Arrangement of organized sports | 1432-1433 |
| ECKD09AH | CC: ................ Arrangement of organized sports | 1434-1435 |
| ECKD09AI | CC: ................ Arrangement of organized sports | 1436-1437 |
| ECKD09AJ | CC: ................ Arrangement of organized sports | 1438-1439 |
| ECKD09B | CC: ................ Arrangement of nursery or preschool | .. 378-379 |
| ECKD09C | CC: ................ Arrangement of nursery or preschool | 380-381 |
| ECKD09D | CC: ................ Arrangement of nursery or preschool | 382-383 |
| ECKD09E | CC: ................ Arrangement of nursery or preschool | 384-385 |
| ECKD09F | CC: ................ Arrangement of organized sports | 1315-1316 |
| ECKD09G | CC: ................ Arrangement of organized sports | 1317-1318 |
| ECKD09H | CC: ................ Arrangement of organized sports | 1319-1320 |
| ECKD09I | CC: ................ Arrangement of organized sports | 1321-1322 |
| ECKD09J | CC: ................ Arrangement of organized sports | 1323-1324 |
| ECKD10A | CC: ................ Arrangement of Head Start program | .. 386-387 |
| ECKD10AA | CC: ................ Arrangement of Head Start program | .. 481-482 |
| ECKD10AB | CC: ................ Arrangement of Head Start program | .. 483-484 |
| ECKD10AC | CC: ................ Arrangement of Head Start program | .. 485-486 |
| ECKD10AD | CC: ................ Arrangement of Head Start program | .. 487-488 |
| ECKD10AE | CC: ................ Arrangement of Head Start program | . 489-490 |
| ECKD10AF | CC: ................ Arrangement of lessons | 1440-1441 |
| ECKD10AG | CC: ................ Arrangement of lessons | 1442-1443 |
| ECKD10AH | CC: ................ Arrangement of lessons | 1444-1445 |
| ECKD10AI | CC: ................ Arrangement of lessons | 1446-1447 |
| ECKD10AJ | CC: ................ Arrangement of lessons | 1448-1449 |
| ECKD10B | CC: ................ Arrangement of Head Start program | . 388-389 |
| ECKD10C | CC: ................ Arrangement of Head Start program | .. 390-391 |
| ECKD10D | CC: ................ Arrangement of Head Start program | .. 392-393 |
| ECKD10E | CC: ................ Arrangement of Head Start program | .. 394-395 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| ECKD10F | CC: ............... Arrangement of lessons | 1325-1326 |
| ECKD10G | CC: ................ Arrangement of lessons | 1327-1328 |
| ECKD10H | CC: ................ Arrangement of lessons | 1329-1330 |
| ECKD10I | CC: ................ Arrangement of lessons | 1331-1332 |
| ECKD10J | CC: ................ Arrangement of lessons | 1333-1334 |
| ECKD11A | CC: ................ Arrangement of a non-relative | 396-397 |
| ECKD11AA | CC: ............... Arrangement of a non-relative | .. 491-492 |
| ECKD11AB | CC: ............... Arrangement of a non-relative | .. 493-494 |
| ECKD11AC | CC: ............... Arrangement of a non-relative | .. 495-496 |
| ECKD11AD | CC: ............... Arrangement of a non-relative | .. 497-498 |
| ECKD11AE | CC: ............... Arrangement of a non-relative | . 499 - 500 |
| ECKD11AF | CC: ................ Arrangement of clubs | 1450-1451 |
| ECKD11AG | CC: ............... Arrangement of clubs | 1452-1453 |
| ECKD11AH | CC: ................ Arrangement of clubs | 1454-1455 |
| ECKD11AI | CC: ............... Arrangement of clubs | 1456-1457 |
| ECKD11AJ | CC: ............... Arrangement of clubs | 1458-1459 |
| ECKD11B | CC: ................ Arrangement of a non-relative | 398-399 |
| ECKD11C | CC: ............... Arrangement of a non-relative | .. 400-401 |
| ECKD11D | CC: ................ Arrangement of a non-relative | .. 402-403 |
| ECKD11E | CC: ............... Arrangement of a non-relative | 404-405 |
| ECKD11F | CC: ................ Arrangement of clubs | 1335-1336 |
| ECKD11G | CC: ................ Arrangement of clubs | 1337-1338 |
| ECKD11H | CC: ................ Arrangement of clubs | 1339-1340 |
| ECKD11I | CC: ................ Arrangement of clubs | 1341-1342 |
| ECKD11J | CC: ................ Arrangement of clubs | 1343-1344 |
| ECKD12AF | CC: ............... Arrangement of before or after school care program | 1460-1461 |
| ECKD12AG | CC: ............... Arrangement of before or after school care program | 1462-1463 |
| ECKD12AH | CC: ............... Arrangement of before or after school care program | 1464-1465 |
| ECKD12AI | CC: ............... Arrangement of before or after school care program | 1466-1467 |
| ECKD12AJ | CC: ............... Arrangement of before or after school care program | 1468-1469 |
| ECKD12F | CC: ............... Arrangement of before or after school care program | 1345-1346 |
| ECKD12G | CC: ............... Arrangement of before or after school care program | 1347-1348 |
| ECKD12H | CC: ............... Arrangement of before or after school care program | 1349-1350 |
| ECKD12I | CC: ............... Arrangement of before or after school care program | 1351-1352 |
| ECKD12J | CC: ............... Arrangement of before or after school care program | 1353-1354 |
| ECKD13AF | CC: ................ Arrangement of a non-relative | 1470-1471 |
| ECKD13AG | CC: ................ Arrangement of a non-relative | 1472-1473 |
| ECKD13AH | CC: ............... Arrangement of a non-relative | 1474-1475 |
| ECKD13AI | CC: ............... Arrangement of a non-relative | 1476-1477 |
| ECKD13AJ | CC: ................ Arrangement of a non-relative | 1478-1479 |
| ECKD13F | CC: ............... Arrangement of a non-relative | 1355-1356 |
| ECKD13G | CC: ............... Arrangement of a non-relative | 1357-1358 |
| ECKD13H | CC: ............... Arrangement of a non-relative | 1359-1360 |
| ECKD13I | CC: ................ Arrangement of a non-relative | 1361-1362 |
| ECKD13J | CC: ................ Arrangement of a non-relative | 1363-1364 |
| ECLUBHRF | CC: ............... Weekly hours YOUNGEST child attended clubs | 1995-1996 |
| ECLUBHRG | CC: ................ Weekly hours 2nd YOUNGEST child attended clubs | 1998-1999 |
| ECLUBHRH | CC: ................ Weekly hours 3rd YOUNGEST child attended clubs | 2001-2002 |
| ECLUBHRI | CC: ............... Weekly hours 4th YOUNGEST child attended clubs | 2004-2005 |
| ECLUBHRJ | CC: ............... Weekly hours 5th YOUNGEST child attended clubs | 2007-2008 |
| EDAYCHAA ...... | CC: ................ Changes in YOUNGEST child's arrangements ..... | 1113-1114 |





| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EPAYHELF | CC: | Anyone help pay for YOUNGEST child's care | 2245-2246 |
| EPAYHELG | CC: | Anyone help pay for 2nd YOUNGEST child's care | 2248-2249 |
| EPAYHELH | CC: | Anyone help pay for 3rd YOUNGEST child's care | 2251-2252 |
| EPAYHELI | CC: | Anyone help pay for 4th YOUNGEST child's care | 2254-2255 |
| EPAYHELJ | CC: | Anyone help pay for 5th YOUNGEST child's care | 2257-2258 |
| EPAYLESF | CC: | Parent paid for YOUNGEST child to take lessons | 1945-1946 |
| EPAYLESG | CC: | Parent paid for 2nd YOUNGEST child to take lessons | 1948-1949 |
| EPAYLESH | CC: | Parent paid for 3rd YOUNGEST child to take lessons | 1951-1952 |
| EPAYLESI | CC: | Parent paid for 4th YOUNGEST child to take lessons | 1954-1955 |
| EPAYLESJ | CC: | Parent paid for 5th YOUNGEST child to take lessons | 1957-1958 |
| EPAYNURA | CC: | Paid nursery or preschool to care for the YOUNGEST child | .. 908-909 |
| EPAYNURB | CC: | Pd nursery/preschool care for the 2nd YOUNGEST child | . 911-912 |
| EPAYNURC | CC: | Pd nursery/preschool care for the 3rd YOUNGEST child | . 914-915 |
| EPAYNURD | CC: | Pd nursery/preschool care for the 4th YOUNGEST child | . 917-918 |
| EPAYNURE | CC: | Paid nursery or preschool for the 5th YOUNGEST child | 920-921 |
| EPAYOTHA | CC: | Paid non-relative to care for the YOUNGEST child | 1018-1019 |
| EPAYOTHB | CC: | Paid non-relative to care for the 2nd YOUNGEST child | 1021-1022 |
| EPAYOTHC | CC: | Paid non-relative to care for the 3rd YOUNGEST child | 1024-1025 |
| EPAYOTHD | CC: | Paid non-relative to care for the 4th YOUNGEST child | 1027-1028 |
| EPAYOTHE | CC: | Paid non-relative to care for the 5th YOUNGEST child | 1030-1031 |
| EPAYOTHF | CC: | Paid non-relative to care for the YOUNGEST child | 2135-2136 |
| EPAYOTHG | CC: | Paid non-relative to care for the 2nd YOUNGEST child | 2138-2139 |
| EPAYOTHH | CC: | Paid non-relative to care for the 3rd YOUNGEST child | 2141-2142 |
| EPAYOTHI | CC: | Paid non-relative to care for the 4th YOUNGEST child | 2144-2145 |
| EPAYOTHJ | CC: | Paid non-relative to care for the 5th YOUNGEST child | 2147-2148 |
| EPAYRELA | CC: | Paid other relative to care for the YOUNGEST child | .. 727-728 |
| EPAYRELB | CC: | Paid other relative to care for the 2nd YOUNGEST child | .. 730-731 |
| EPAYRELC | CC: | Paid other relative to care for the 3rd YOUNGEST child | .. 733-734 |
| EPAYRELD | CC: | Paid other relative to care for the 4th YOUNGEST child | .. 736-737 |
| EPAYRELE | CC: | Paid other relative to care for the 5th YOUNGEST child | 739-740 |
| EPAYRELF | CC: | Paid relative to care for the YOUNGEST child | 1705-1706 |
| EPAYRELG | CC: | Paid relative to care for the 2nd YOUNGEST child | 1708-1709 |
| EPAYRELH | CC: | Paid relative to care for the 3rd YOUNGEST child | 1711-1712 |
| EPAYRELI | CC: | Paid relative to care for the 4th YOUNGEST child | 1714-1715 |
| EPAYRELJ | CC: | Paid relative to care for the 5th YOUNGEST child | 1717-1718 |
| EPAYSCHF | CC: | Paid for YOUNGEST child to attend school programs | 2070-2071 |
| EPAYSCHG | CC: | Paid for 2nd YOUNGEST child to attend school programs . | 2073-2074 |
| EPAYSCHH | CC: | Paid for 3rd YOUNGEST child to attend school programs | 2076-2077 |
| EPAYSCHI | CC: | Paid for 4th YOUNGEST child to attend school programs | 2079-2080 |
| EPAYSCHJ | CC: | Paid for 5th YOUNGEST child to attend school programs | 2082-2083 |
| EPAYSPOF | CC: | Parent paid for the YOUNGEST child to play sports | 1885-1886 |
| EPAYSPOG | CC: | Parent paid for 2nd YOUNGEST child to play sports | 1888-1889 |
| EPAYSPOH | CC: | Parent paid for 3rd YOUNGEST child to play sports | 1891-1892 |
| EPAYSPOI | CC: | Parent paid for 4th YOUNGEST child to play sports | 1894-1895 |
| EPAYSPOJ | CC: | Parent paid for 5th YOUNGEST child to play sports | 1897-1898 |
| EPAYSTAA | CC: | Paid Head Start for the YOUNGEST child | 958-959 |
| EPAYSTAB | CC: | Paid Head Start for 2nd YOUNGEST child | 961-962 |
| EPAYSTAC | CC: | Paid Head Start for 3rd YOUNGEST child | 964-965 |
| EPAYSTAD | CC: | Paid Head Start for 4th YOUNGEST child | 967-968 |
| EPAYSTAE | CC: | Paid Head Start for 5th YOUNGEST child | 970-971 |
| EPNDAD | PE: | Person number of father | .. 83-86 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| EPNGUARD | PE: ................. Person number of guardian | 87-90 |
| EPNMOM | PE: ................. Person number of mother | 79-82 |
| EPNSPOUS | PE: ................. Person number of spouse | 75-78 |
| EPOPSTAT | PE: ................ Population status based on age in fourth ref. month | 52-52 |
| EPPIDX | PE: ................. Person index | 42-44 |
| EPPINTVW | PE: ................. Person's interview status at time of interview | 53-54 |
| EPPMIS4 | PE: ................. Person's 4th month interview status | 55-55 |
| EPPPNUM | PE: ................. Person number | 48-51 |
| EPWSUNV | WS: ............... Universe indicator. | 95-96 |
| ERACE | PE: ................. Race of this person | 57-57 |
| ERELHR1A | CC: ............... Hours relative cared for the YOUNGEST child | 712-713 |
| ERELHR1B | CC: ................ Hours relative cared for the 2nd YOUNGEST child | 715-716 |
| ERELHR1C | CC: ................ Hours relative cared for the 3rd YOUNGEST child | 718-719 |
| ERELHR1D | CC: ................ Hours relative cared for the 4th YOUNGEST child | 721-722 |
| ERELHR1E | CC: ................ Hours relative cared for the 5th YOUNGEST child | 724-725 |
| ERELHR1F | CC: ................ Hours the relative cared for the YOUNGEST child | 1690-1691 |
| ERELHR1G | CC: ................ Hours the relative cared for the 2nd YOUNGEST child | 1693-1694 |
| ERELHR1H | CC: ............... Hours the relative cared for the 3rd YOUNGEST child | 1696-1697 |
| ERELHR1I | CC: ............... Hours the relative cared for the 4th YOUNGEST child | 1699-1700 |
| ERELHR1J | CC: ............... Hours the relative cared for the 5th YOUNGEST child | 1702-1703 |
| ERRP | PE: ................. Household relationship | 70-71 |
| ESB14HRA | CC: ............... Hours the sibling cared for the YOUNGEST child | 617-618 |
| ESB14HRB | CC: ................ Hours the sibling cared for the 2nd YOUNGEST child | 620-621 |
| ESB14HRC | CC: ................ Hours the sibling cared for the 3rd YOUNGEST child | 623-624 |
| ESB14HRD | CC: ................ Hours the sibling cared for the 4th YOUNGEST child | 626-627 |
| ESB14HRE | CC: ................ Hours the sibling cared for the 5th YOUNGEST child | 629-630 |
| ESB14HRF | CC: ................ Hours the sibling cared for the YOUNGEST child | 1595-1596 |
| ESB14HRG | CC: ................ Hours the sibling cared for the 2nd YOUNGEST child | 1598-1599 |
| ESB14HRH | CC: ................ Hours the sibling cared for the 3rd YOUNGEST child | 1601-1602 |
| ESB14HRI | CC: ................ Hours the sibling cared for the 4th YOUNGEST child | 1604-1605 |
| ESB14HRJ | CC: ................ Hours the sibling cared for the 5th YOUNGEST child | 1607-1608 |
| ESCHOOWA | CC: ................ YOUNGEST child attended school last month | 1053-1054 |
| ESCHOOWB | CC: ................ 2nd YOUNGEST child attended school last month | 1056-1057 |
| ESCHOOWC | CC: ............... 3rd YOUNGEST child attended school last month | 1059-1060 |
| ESCHOOWD | CC: ............... 4th YOUNGEST child attended school last month | 1062-1063 |
| ESCHOOWE | CC: ............... 5th YOUNGEST child attended school last month | 1065-1066 |
| ESCHOOWF | CC: ................ YOUNGEST child attended school last month | 2170-2171 |
| ESCHOOWG | CC: ................ 2nd YOUNGEST child attended school last month | 2173-2174 |
| ESCHOOWH | CC: ............... 3rd YOUNGEST child attended school last month | 2176-2177 |
| ESCHOOWI | CC: ............... 4th YOUNGEST child attended school last month | 2179-2180 |
| ESCHOOWJ | CC: ............... 5th YOUNGEST child attended school last month | 2182-2183 |
| ESELFCAA | CC: ................ Whether the YOUNGEST child cared for himself | 1083-1084 |
| ESELFCAB | CC: ................ Whether the 2nd YOUNGEST child cared for himself | 1086-1087 |
| ESELFCAC | CC: ................ Whether the 3rd YOUNGEST child cared for himself | 1089-1090 |
| ESELFCAD | CC: ................ Whether the 4th YOUNGEST child cared for himself | 1092-1093 |
| ESELFCAE | CC: ................ Whether the 5th YOUNGEST child cared for himself | 1095-1096 |
| ESELFCAF | CC: ................ Whether or not the YOUNGEST child cared for himself | 2200-2201 |
| ESELFCAG | CC: ................ Whether or not 2nd YOUNGEST child cared for himself | 2203-2204 |
| ESELFCAH | CC: ................ Whether or not 3rd YOUNGEST child cared for himself | 2206-2207 |
| ESELFCAI | CC: ................ Whether or not 4th YOUNGEST child cared for himself | 2209-2210 |
| ESELFCAJ | CC: ................ Whether or not 5th YOUNGEST child cared for himself | 2212-2213 |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| ESELFHRA | CC: | Hours cared for the YOUNGEST child while working | 556-557 |
| ESELFHRB | CC: | Hours cared for the 2nd YOUNGEST child while working | . 559-560 |
| ESELFHRC | CC: | Hours cared for the 3rd YOUNGEST child while working | 562-563 |
| ESELFHRD | CC: | Hours cared for the 4th YOUNGEST child while working | 565-566 |
| ESELFHRE | CC: | Hours cared for the 5th YOUNGEST child while working | 568-569 |
| ESELFHRF | CC: | Hours parent cared for YOUNGEST child while working | 1535-1536 |
| ESELFHRG | CC: | Hours parent cared for 2nd YOUNGEST child while working | 1538-1539 |
| ESELFHRH | CC: | Hours parent cared for 3rd YOUNGEST child while working | 1541-1542 |
| ESELFHRI | CC: | Hours parent cared for 4th YOUNGEST child while working | 1544-1545 |
| ESELFHRJ | CC: | Hours parent cared for 5th YOUNGEST child while working | 1547-1548 |
| ESEX | PE: | Sex of this person | 56-56 |
| ETIAMT01 | CC: | Time lost because of no arrangement | 2321-2322 |
| ETIAMT02 | CC: | Unit of time lost because of no arrangement | 2324-2325 |
| EWHCLUBF | CC: | Place of YOUNGEST child's club meetings | 1980-1981 |
| EWHCLUBG | CC: | Place of 2nd YOUNGEST child's club meetings | 1983-1984 |
| EWHCLUBH | CC: | Place of 3rd YOUNGEST child's club meetings | 1986-1987 |
| EWHCLUBI | CC: | Place of 4th YOUNGEST child's club meetings | 1989-1990 |
| EWHCLUBJ | CC: | Place of 5th YOUNGEST child's club meetings | 1992-1993 |
| EWHDAYCA | CC: | Place the YOUNGEST child was cared for | 812-813 |
| EWHDAYCB | CC: | Place the 2nd YOUNGEST child was cared for | 815-816 |
| EWHDAYCC | CC: | Place the 3rd YOUNGEST child was cared for | 818-819 |
| EWHDAYCD | CC: | Place the 4th YOUNGEST child was cared for | . 821-822 |
| EWHDAYCE | CC: | Place the 5th YOUNGEST child was cared for | 824-825 |
| EWHDAYCF | CC: | Place the YOUNGEST child was cared for | 1790-1791 |
| EWHDAYCG | CC: | Place the 2nd YOUNGEST child was cared for | 1793-1794 |
| EWHDAYCH | CC: | Place the 3rd YOUNGEST child was cared for | 1796-1797 |
| EWHDAYCI | CC: | Place the 4th YOUNGEST child was cared for | 1799-1800 |
| EWHDAYCJ | CC: | Place the 5th YOUNGEST child was cared for | 1802-1803 |
| EWHEPARA | CC: | Place the parent cared for the YOUNGEST child | 506-507 |
| EWHEPARB | CC: | Place the parent cared for the 2nd YOUNGEST child | 509-510 |
| EWHEPARC | CC: | Place the parent cared for the 3rd YOUNGEST child | 512-513 |
| EWHEPARD | CC: | Place the parent cared for the 4th YOUNGEST child | 515-516 |
| EWHEPARE | CC: | Place the parent cared for the 5th YOUNGEST child | 518-519 |
| EWHEPARF | CC: | Place the other parent cared for the YOUNGEST child | 1485-1486 |
| EWHEPARG | CC: | Place the other parent cared for the 2nd YOUNGEST child | 1488-1489 |
| EWHEPARH | CC: | Place the other parent cared for the 3rd YOUNGEST child | 1491-1492 |
| EWHEPARI | CC: | Place the other parent cared for the 4th YOUNGEST child | 1494-1495 |
| EWHEPARJ | CC: | Place the other parent cared for the 5th YOUNGEST child | 1497-1498 |
| EWHGRANA | CC: | Place the grandparent cared for the YOUNGEST child | . $632-633$ |
| EWHGRANB | CC: | Place the grandparent cared for the 2nd YOUNGEST child | . 635-636 |
| EWHGRANC | CC: | Place the grandparent cared for the 3rd YOUNGEST child | . $638-639$ |
| EWHGRAND | CC: | Place the grandparent cared for the 4th YOUNGEST child | . $641-642$ |
| EWHGRANE | CC: | Place the grandparent cared for the 5th YOUNGEST child | . 644-645 |
| EWHGRANF | CC: | Place the grandparent cared for the YOUNGEST child | 1610-1611 |
| EWHGRANG | CC: | Place the grandparent cared for 2nd YOUNGEST child | 1613-1614 |
| EWHGRANH | CC: | Place the grandparent cared for 3rd YOUNGEST child | 1616-1617 |
| EWHGRANI | CC: | Place the grandparent cared for 4th YOUNGEST child | 1619-1620 |
| EWHGRANJ | CC: | Place the grandparent cared for 5th YOUNGEST child | 1622-1623 |
| EWHLESSF | CC: | Place where the YOUNGEST child took lessons | 1915-1916 |
| EWHLESSG | CC: | Place where the 2nd YOUNGEST child took lessons | 1918-1919 |
| EWHLESSH .. |  | Place where the 3rd YOUNGEST child took lessons | 1921-1922 |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EWHLESSI | CC | Place where the 4th YOUNGEST child took lessons | 1924-1925 |
| EWHLESSJ | CC | Place where the 5th YOUNGEST child took lessons | 1927-1928 |
| EWHNURSA | CC | Location of nursery school | 878-879 |
| EWHNURSB | CC | Location of nursery school | 881-882 |
| EWHNURSC | CC | Location of nursery school | 884-885 |
| EWHNURSD | CC | Location of nursery school | 887-888 |
| EWHNURSE | CC | Location of nursery school | 890-891 |
| EWHOPA1A | CC | Government helped pay for YOUNGEST child's care | 1143-1144 |
| EWHOPA1B | CC | Government helped pay for 2nd YOUNGEST child's care . | 1145-1146 |
| EWHOPA1C | CC | Government helped pay for 3rd YOUNGEST child's care | 1147-1148 |
| EWHOPA1D | CC | Government helped pay for 4th YOUNGEST child's care | 1149-1150 |
| EWHOPA1E | CC | Government helped pay for 5th YOUNGEST child's care | 1151-1152 |
| EWHOPA1F | CC | Government helped pay for YOUNGEST child's care | 2260-2261 |
| EWHOPA1G | CC | Government helped pay for 2nd YOUNGEST child's care . | 2262-2263 |
| EWHOPA1H | CC | Government helped pay for 3rd YOUNGEST child's care | 2264-2265 |
| EWHOPA1I | CC | Government helped pay for 4th YOUNGEST child's care | 2266-2267 |
| EWHOPA1J | CC | Government helped pay for 5th YOUNGEST child's care | 2268-2269 |
| EWHOPA2A | CC | Other parent helped pay for YOUNGEST child's care .... | 1153-1154 |
| EWHOPA2B | CC | Other parent helped pay for 2nd YOUNGEST child's care | 1155-1156 |
| EWHOPA2C | CC | Other parent helped pay for 3rd YOUNGEST child's care . | 1157-1158 |
| EWHOPA2D | CC | Other parent helped pay for 4th YOUNGEST child's care | 1159-1160 |
| EWHOPA2E | CC | Other parent helped pay for 5th YOUNGEST child's care | 1161-1162 |
| EWHOPA2F | CC | Other parent helped pay for YOUNGEST child's care | 2270-2271 |
| EWHOPA2G | CC | Other parent helped pay for 2nd YOUNGEST child's care | 2272-2273 |
| EWHOPA2H | CC | Other parent helped pay for 3rd YOUNGEST child's care . | 2274-2275 |
| EWHOPA2I | CC | Other parent helped pay for 4th YOUNGEST child's care | 2276-2277 |
| EWHOPA2J | CC | Other parent helped pay for 5th YOUNGEST child's care | 2278-2279 |
| EWHOPA3A | CC | Employer helped pay for YOUNGEST child's care ......... | 1163-1164 |
| EWHOPA3B | CC | Employer helped pay for 2nd YOUNGEST child's care | 1165-1166 |
| EWHOPA3C | CC | Employer helped pay for 3rd YOUNGEST child's care | 1167-1168 |
| EWHOPA3D | CC | Employer helped pay for 4th YOUNGEST child's care | 1169-1170 |
| EWHOPA3E | CC | Employer helped pay for 5th YOUNGEST child's care | 1171-1172 |
| EWHOPA3F | CC | Employer helped pay for YOUNGEST child's care ..... | 2280-2281 |
| EWHOPA3G | CC | Employer helped pay for 2nd YOUNGEST child's care | 2282-2283 |
| EWHOPA3H | CC | Employer helped pay for 3rd YOUNGEST child's care | 2284-2285 |
| EWHOPA3I . | CC | Employer helped pay for 4th YOUNGEST child's care | 2286-2287 |
| EWHOPA3J | CC | Employer helped pay for 5th YOUNGEST child's care | 2288-2289 |
| EWHOPA4A | CC | Other person helped pay for YOUNGEST child's care | 1173-1174 |
| EWHOPA4B | CC | Other person helped pay for 2nd YOUNGEST child's care | 1175-1176 |
| EWHOPA4C | CC | Other person helped pay for 3rd YOUNGEST child's care | 1177-1178 |
| EWHOPA4D | CC | Other person helped pay for 4th YOUNGEST child's care | 1179-1180 |
| EWHOPA4E | CC | Other person helped pay for 5th YOUNGEST child's care | 1181-1182 |
| EWHOPA4F | CC | Other person helped pay for YOUNGEST child's care ...... | 2290-2291 |
| EWHOPA4G | CC | Other person helped pay for 2nd YOUNGEST child's care | 2292-2293 |
| EWHOPA4H | CC | Other person helped pay for 3rd YOUNGEST child's care | 2294-2295 |
| EWHOPA4I | CC | Other person helped pay for 4th YOUNGEST child's care | 2296-2297 |
| EWHOPA4J | CC | Other person helped pay for 5th YOUNGEST child's care | 2298-2299 |
| EWHOTHEA | CC | Place YOUNGEST child was cared for by non-relative | ... 988-989 |
| EWHOTHEB | CC | Place 2nd YOUNGEST child was cared for by non-relative | ... 991-992 |
| EWHOTHEC | CC | Place 3rd YOUNGEST child was cared for by non-relative | ... 994-995 |
| EWHOTHED | CC | Place 4th YOUNGEST child was cared for by non-relative | ... 997-998 |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EWHOTHEE | CC: | Place 5th YOUNGEST child was cared for by non-relative | 1000-1001 |
| EWHOTHEF | CC: | Place non-relative cared for the YOUNGEST child | 2105-2106 |
| EWHOTHEG | CC: | Place non-relative cared for the 2nd YOUNGEST child | 2108-2109 |
| EWHOTHEH | CC: | Place non-relative cared for the 3rd YOUNGEST child | 2111-2112 |
| EWHOTHEI | CC: | Place non-relative cared for the 4th YOUNGEST child | 2114-2115 |
| EWHOTHEJ | CC: | Place non-relative cared for the 5th YOUNGEST child | 2117-2118 |
| EWHRELAA | CC: | Place the YOUNGEST child was cared for | 697-698 |
| EWHRELAB | CC: | Place the 2nd YOUNGEST child was cared for | . 700-701 |
| EWHRELAC | CC: | Place the 3rd YOUNGEST child was cared for | . 703-704 |
| EWHRELAD | CC: | Place the 4th YOUNGEST child was cared for | . 706-707 |
| EWHRELAE | CC: | Place the 5th YOUNGEST child was cared for | 709-710 |
| EWHRELAF | CC: | Place the YOUNGEST child was cared for | 1675-1676 |
| EWHRELAG | CC: | Place the 2nd YOUNGEST child was cared for | 1678-1679 |
| EWHRELAH | CC: | Place the 3rd YOUNGEST child was cared for | 1681-1682 |
| EWHRELAI | CC: | Place the 4th YOUNGEST child was cared for | 1684-1685 |
| EWHRELAJ | CC: | Place the 5th YOUNGEST child was cared for | 1687-1688 |
| EWHSB14A | CC: | Place the sibling cared for the YOUNGEST child | 602-603 |
| EWHSB14B | CC: | Place the sibling cared for the 2nd YOUNGEST child | .. 605-606 |
| EWHSB14C | CC: | Place the sibling cared for the 3rd YOUNGEST child | 608-609 |
| EWHSB14D | CC: | Place the sibling cared for the 4th YOUNGEST child | .. 611-612 |
| EWHSB14E | CC: | Place the sibling cared for the 5th YOUNGEST child | 614-615 |
| EWHSB14F | CC: | Place the sibling cared for the YOUNGEST child | 1580-1581 |
| EWHSB14G | CC: | Place the sibling cared for the 2nd YOUNGEST child | 1583-1584 |
| EWHSB14H | CC: | Place the sibling cared for the 3rd YOUNGEST child | 1586-1587 |
| EWHSB14I | CC: | Place the sibling cared for the 4th YOUNGEST child | 1589-1590 |
| EWHSB14J | CC: | Place the sibling cared for the 5th YOUNGEST child | 1592-1593 |
| EWHSB15A | CC: | Place the sibling cared for the YOUNGEST child | 571-572 |
| EWHSB15B | CC: | Place the sibling cared for the 2nd YOUNGEST child | 574-575 |
| EWHSB15C | CC: | Place the sibling cared for the 3rd YOUNGEST child | 577-578 |
| EWHSB15D | CC: | Place the sibling cared for the 4th YOUNGEST child | 580-581 |
| EWHSB15E | CC: | Place the sibling cared for the 5th YOUNGEST child | 583-584 |
| EWHSB15F | CC: | Place the sibling cared for the YOUNGEST child ..... | 1550-1551 |
| EWHSB15G | CC: | Place the sibling cared for the 2nd YOUNGEST child | 1553-1554 |
| EWHSB15H | CC: | Place the sibling cared for the 3rd YOUNGEST child | 1556-1557 |
| EWHSB15I | CC: | Place the sibling cared for the 4th YOUNGEST child | 1559-1560 |
| EWHSB15J | CC: | Place the sibling cared for the 5th YOUNGEST child | 1562-1563 |
| EWHSBHRA | CC: | Hours the sibling cared for the YOUNGEST child | 586-587 |
| EWHSBHRB | CC: | Hours the sibling cared for the 2nd YOUNGEST child | .. 590-591 |
| EWHSBHRC | CC: | Hours the sibling cared for the 3rd YOUNGEST child | . 593-594 |
| EWHSBHRD | CC: | Hours the sibling cared for the 4th YOUNGEST child | . 596-597 |
| EWHSBHRE | CC: | Hours the sibling cared for the 5th YOUNGEST child | 599-600 |
| EWHSBHRF | CC: | Hours the sibling cared for the YOUNGEST child | 1565-1566 |
| EWHSBHRG | CC: | Hours the sibling cared for the 2nd YOUNGEST child | 1568-1569 |
| EWHSBHRH | CC: | Hours the sibling cared for the 3rd YOUNGEST child | 1571-1572 |
| EWHSBHRI | CC: | Hours the sibling cared for the 4th YOUNGEST child | 1574-1575 |
| EWHSBHRJ | CC: | Hours the sibling cared for the 5th YOUNGEST child | 1577-1578 |
| EWHSCHOF | CC: | Place of YOUNGEST child's school program | 2040-2041 |
| EWHSCHOG | CC: | Place of 2nd YOUNGEST child's school program | 2043-2044 |
| EWHSCHOH | CC: | Place of 3rd YOUNGEST child's school program | 2046-2047 |
| EWHSCHOI .. | CC: | Place of 4th YOUNGEST child's school program | 2049-2050 |
| EWHSCHOJ | CC: | Place of 5th YOUNGEST child's school program .. | 2052-2053 |



| Variable | Description | Position |
| :---: | :---: | :---: |
| EWSEMPCT | WS: ............... Number of employers | 97-98 |
| EWSEND1 | WS: ................ Time of day work ended at job 1 | 144-147 |
| EWSEND2 | WS: ................ Time of day work ended at job 2 | 217-220 |
| EWSENDM1 | WS: ................ AM/PM for time work ended at job 1 | . 149-150 |
| EWSENDM2 | WS: ................ AM/PM for time work ended at job 2 | . 222-223 |
| EWSENO1 | WS: ................ Employer Number | . 101-102 |
| EWSENO2 | WS: ................ Employer Number | . 105-106 |
| EWSHMWK1 | WS: ............... Worked at home at job 1 | . 152-153 |
| EWSHMWK2 | WS: ............... Worked at home at job 2 | 225-226 |
| EWSHRS1 | WS: ................ Number of hours worked per day in job 1 | . 109-110 |
| EWSHRS2 | WS: ............... Number of hours per day in job 2 | 182-183 |
| EWSJOB1 | WS: ................ Type of schedule work for job 1 | . 176-177 |
| EWSJOB2 | WS: ................ Type of schedule work for job 2 | 249-250 |
| EWSMNR1 | WS: ................ Reason for type of work schedule - job 1 | . 179-180 |
| EWSMNR2 | WS: ................ Reason for type of work schedule - job 2 | 252-253 |
| IBSFORM1 | AIRA007: ........ Form of business/practice | 2551-2552 |
| IBSFORM2 | AIRA027: ........ Form of business | 2653-2654 |
| IBSLOCT1 | AIRA008: ........ Location of business | 2553-2554 |
| IBSLOCT2 | AIRA028: ........ Location of business | 2655-2656 |
| ICCEXPEN | TAX018: .......... Child and dependent care expense credit in 1996 | 2401-2402 |
| IDSABCRD | TAX020: .......... Credit claimed for elderly or disabled in 1996 | 2405-2406 |
| IERNDCRD | TAX027: ......... Earned income credit on tax return | 2415-2416 |
| IEXEMP01 | TAX007@1: .... First person claimed as an exemption | 2345-2348 |
| IEXEMP02 | TAX007@2: .... Second person claimed as an exemption | 2349-2352 |
| IEXEMP03 | TAX007@3: .... Third person claimed as an exemption | 2353-2356 |
| IEXEMP04 | TAX007@4: .... Fourth person claimed as an exemption | 2357-2360 |
| IEXEMP05 | TAX007@5: .... Fifth person claimed as an exemption | 2361-2364 |
| IEXEMP06 | TAX007@6: .... Sixth person claimed as an exemption | 2365-2368 |
| IEXMPOUT | TAX008: ......... Persons claimed as an exemption | 2369-2370 |
| IEXNMOUT | TAX008B: ....... Persons claimed as an exemption | 2371-2372 |
| IFILFORM | TAX011: ......... Form 1040 filed | 2393-2394 |
| IHHOWN1 | AIRA013: ........ Bus owned only by members of household | 2565-2566 |
| IHHOWN2 | AIRA032: ........ Business owned by members of household | 2667-2668 |
| IIRACONT | AIRA054: ........ Whether tax-deduct cont to IRA account | 2775-2776 |
| IIRATYP1 | AIRA059@1: ... Assets in IRA accounts -CD or savings cert | 2797-2798 |
| IIRATYP2 | AIRA059@2: ... Assets in IRA accounts-Money market funds | 2799-2800 |
| IIRATYP3 | AIRA059@3: ... Assets in IRA accounts-U.S. Gov. securities | 2801-2802 |
| IIRATYP4 | AIRA059@4: ... Assets in IRA acct. Municipal or corp. bonds | 2803-2804 |
| IIRATYP5 | AIRA059@5: ... Assets in IRA accounts- U.S. Savings Bonds | 2805-2806 |
| IIRATYP6 | AIRA059@6: ... Assets in IRA acct. Stocks or mutual fund | 2807-2808 |
| IIRATYP7 | AIRA059@7: ... Assets in IRA accounts-Other assets | 2809-2810 |
| IIRAWDL | AIRA056: ........ Whether make withdrawals from IRA account | 2781-2782 |
| IIRAYN | AIRA053: ....... Whether retirement account in name | 2773-2774 |
| IKEOGHCN | AIRA061: ....... Whether tax-deduct cont in Keogh account | 2813-2814 |
| IKEOGHWD | AIRA063: ........ Whether withdrawals from Keogh account | 2822-2823 |
| IKEOGHYN | AIRA060: ........ Whether has Keogh account ... | 2811-2812 |
| IKEOHTP1 | AIRA066@1: ... Assets have in Keogh -CD or savings certificates | 2838-2839 |
| IKEOHTP2 | AIRA066@2: ... Assets have in Keogh -Money market funds | 2840-2841 |
| IKEOHTP3 | AIRA066@3: ... Assets have in Keogh -Govt securities | 2842-2843 |
| IKEOHTP4 | AIRA066@4: ... Assets have in Keogh -Municipal or corp. | 2844-2845 |
| IKEOHTP5 | AIRA066@5: ... Assets have in Keogh -Savings Bonds ... | 2846-2847 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| IKEOHTP6 | AIRA066@6: ... Assets have in Keogh -Stocks or mutual fund | 2848-2849 |
| IKEOHTP7 | AIRA066@7: ... Assets have in Keogh -Other assets | 2850-2851 |
| INETIN11 | AIRA025@11: . Net income of 1st other HH owner | 2609-2612 |
| INETIN21 | AIRA026@1: ... Amt of net income received by 2nd HH owne | 2631-2634 |
| INETIN31 | AIRA041@1: ... Net income rcvd by 1st HH owner | 2711-2714 |
| INETIN41 | AIRA042@1: ... Net income of 2nd other HH owner | 2733-2736 |
| IOTHINC1 | AIRA024: ....... Whether 1st owner received net income | 2607-2608 |
| IOTHINC2 | AIRA040: ........ Other income in 1996 | 2709-2710 |
| IOTHRBUS | AIRA002: ........ Own and operate other business in 96 | 2547-2548 |
| IOUTRL01 | TAX009@1: .... First person's relationship | 2373-2374 |
| IOUTRL02 | TAX009@2: .... Second person's relationship | 2375-2376 |
| IOUTRL03 | TAX009@3: .... Third person's relationship | 2377-2378 |
| IOUTRL04 | TAX009@4: .... Fourth person's relationship | 2379-2380 |
| IOUTRL05 | TAX009@5: .... Fifth person's relationship | 2381-2382 |
| IOUTRL06 | TAX009@6: .... Sixth person's relationship | 2383-2384 |
| IOUTRL07 | TAX009@7: ... Seventh person's relationship | 2385-2386 |
| IOUTRL08 | TAX009@3: .... Eighth person's relationship | 2387-2388 |
| IOUTRL09 | TAX009@3: .... Ninth person's relationship | 2389-2390 |
| IOUTRL10 | TAX009@10: .. Tenth person's relationship | 2391-2392 |
| IOWNBS96 | AIRA003: ........ Own and operate business in 1996 | 2549-2550 |
| IOWNRS11 | AIRA011@1: ... First other household member owner | 2557-2560 |
| IOWNRS12 | AIRA011@2: ... Second other household member owner | 2561-2564 |
| IOWNRS21 | AIRA031@1: ... Name of part owners | 2659-2662 |
| IOWNRS22 | AIRA031@2: ... Name of part owners | 2663-2666 |
| IPROPJNT | TAX033: ......... Paid jointly with someone else living here | 2421-2422 |
| IPROPN01 | TAX034@1: .... First person who made joint payments | 2423-2426 |
| IPROPN02 | TAX034@2: .... Second person who made joint payments | 2427-2430 |
| IPROPN03 | TAX034@3: .... Third person who made joint payments | 2431-2434 |
| IPROPN04 | TAX034@4: .... Fourth person who made joint payments | 2435-2438 |
| IPROPN05 | TAX034@5: .... Fifth person who made joint payments | 2439-2442 |
| IPROPN06 | TAX034@6: .... Sixth person who made joint payments | 2443-2446 |
| IPROPN07 | TAX034@7: .... Seventh person who made joint payments | 2447-2450 |
| IPROPN08 | TAX034@8: .... Eighth person who made joint payments | 2451-2454 |
| IPROPN09 | TAX034@9: .... Ninth person who made joint payments | 2455-2458 |
| IPROPN10 | TAX034@10: .. Tenth person who made joint payments | 2459-2462 |
| IPROPN11 | TAX034@11: .. Eleventh person who made joint payments | 2463-2466 |
| IPROPN12 | TAX034@12: .. Twelfth person who made joint payments | 2467-2470 |
| IPROPN13 | TAX034@13: .. Thirteenth person who made joint payments | 2471-2474 |
| IPROPN14 | TAX034@14: .. Fourteenth person who made joint payments | 2475-2478 |
| IPROPN15 | TAX034@15: .. Fifteenth person who made joint payments | 2479-2482 |
| IPROPN16 | TAX034@16: .. Sixteenth person who made joint payments | 2483-2486 |
| IPROPN17 | TAX034@17: .. Seventeenth person who made joint payments | 2487-2490 |
| IPROPN18 | TAX034@18: .. Eighteenth person who made joint payments | 2491-2494 |
| IPROPN19 | TAX034@19: .. Nineteenth person who made joint payments | 2495-2498 |
| IPROPN20 | TAX034@20: .. Twentieth person who made joint payments | 2499-2502 |
| IPROPN21 | TAX034@21: .. Twenty-first person who made joint payments | 2503-2506 |
| IPROPN22 | TAX034@22: .. Twenty-second person who made joint payment | 2507-2510 |
| IPROPN23 | TAX034@23: .. Twenty-third person who made joint payments .. | 2511-2514 |
| IPROPN24 | TAX034@24: .. Twenty-fourth person who made joint payments | 2515-2518 |
| IPROPN25 | TAX034@25: .. Twenty-fifth person who made joint payments | 2519-2522 |
| IPROPN26 | TAX034@26: .. Twenty-sixth person who made joint payments | 2523-2526 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| IPROPN27 | TAX034@27: .. Twenty-seventh person who made joint payments | 2527-2530 |
| IPROPN28 | TAX034@28: .. Twenty-eighth person who made joint payments | 2531-2534 |
| IPROPN29 | TAX034@29: .. Twenty-ninth person who made joint payments | 2535-2538 |
| IPROPN30 | TAX034@30: .. Thirtieth person who made joint payments | 2539-2542 |
| IPROPTAX | TAX032: ......... Property taxes on residence in 1996 | 2419-2420 |
| IPRTOWN1 | AIRA010: ........ Part owner lives in this household | 2555-2556 |
| IPRTOWN2 | AIRA030: ........ Whether owned by HH member | 2657-2658 |
| ISCHEDA | TAX012: ......... Schedule A filed with 1996 tax return | 2395-2396 |
| ISCHEDD | TAX013: ......... Schedule D filed with 1996 tax return | 2397-2398 |
| ITAXCOPY | TAX003: ......... Whether have a copy of tax form or worksheet | 2339-2340 |
| ITAXFLYN | TAX002: .......... Whether filed Federal income tax in 1996 | 2337-2338 |
| ITHFTWDL | AIRA070: ........ Whether made withdrawals in 1996 | 2861-2862 |
| ITHFTYP1 | AIRA074@1: ... Assets in 401k plan- Money market funds | 2877-2878 |
| ITHFTYP2 | AIRA074@2:... Assets in 401k plan-Govt securities | 2879-2880 |
| ITHFTYP3 | AIRA074@3: ... Assets in 401k plan-Municipal or corp. bonds | 2881-2882 |
| ITHFTYP4 | AIRA074@4: ... Assets in 401k plan-Stocks or mutual fund | 2883-2884 |
| ITHFTYP5 | AIRA074@5: ... Assets in 401k plan-Other assets | 2885-2886 |
| ITHRFTYN | AIRA068: ........ Whether employee involved in thrift plan | 2852-2853 |
| RADJINCM | TAX024: ......... Adjusted gross income in 1996? | 2411-2412 |
| RAMTDEDT | TAX017: ......... Amount of itemized deductions | 2399-2400 |
| RCCAMT | TAX019: ......... Amount of child and dependent care expense cr. | 2403-2404 |
| RDESGPNT | PE: ................ Designated parent or guardian flag | 91-92 |
| RDSABAMT | TAX021: ......... Amount of the elderly or disabled credit | 2407-2408 |
| RERNDAMT | TAX028: .......... Amount of earned income credit claimed in 1996 | 2417-2418 |
| RFID | FA: ................ Family ID Number in month four | 36-38 |
| RFID2 | FA: ................ Family ID excluding related subfamily members | 39-41 |
| RFILSTAT | TAX004: ......... Filing status on 1996 Federal tax return | 2341-2342 |
| RNETTAX | TAX025: .......... Net tax liability in 1996 | 2413-2414 |
| RPCNTHH1 | AIRA014: ....... Percentage of business owned by HH members | 2567-2568 |
| RPCNTHH2 | AIRA033: ........ Percentage of business owned by member | 2669-2670 |
| RPCTOWN1 | AIRA015: ........ Percentage of business owned in own name | 2569-2570 |
| RPCTOWN2 | AIRA034: ....... Percentage of business owned by in one name | 2671-2672 |
| RRHRSWK | CC: ................ Recoded hours worked or attended school | 260-261 |
| RSAPGAIN | TAX023: .......... Amount of gains or loss from the sale/exchange | 2409-2410 |
| RTAXBILL | TAX035: ......... Property tax bill for your residence in 1996 | 2543-2544 |
| RTOTEXMP | TAX005: ......... Number of exemptions claimed on return | 2343-2344 |
| SHHADID | SU: ................ Hhld Address ID in fourth reference month | 27-29 |
| SINTHHID | SU: ................. Hhld Address ID of person in interview month | 30-32 |
| SPANEL | SU: ................ Sample Code - Indicates Panel Year | 18-21 |
| SROTATON | SU: ................ Rotation of data collection | 24-24 |
| SSUID | SU: ................. Sample Unit Identifier | 6-17 |
| SSUSEQ | SU: ................ Sequence Number of Sample Unit - Primary Sort Key | 1-5 |
| SWAVE | SU: ................ Wave of data collection | 22-23 |
| TAGE | PE: ................ Age as of last birthday | 72-73 |
| TAMTCLUF | CC: ............... Payment for the YOUNGEST child to be in a club | 2025-2026 |
| TAMTCLUG | CC: ............... Payment for the 2nd YOUNGEST child to be in a club | 2028-2029 |
| TAMTCLUH | CC: ................ Payment for the 3rd YOUNGEST child to be in a club | 2031-2032 |
| TAMTCLUI | CC: ................ Payment for the 4th YOUNGEST child to be in a club | 2034-2035 |
| TAMTCLUJ | CC: ............... Payment for the 5th YOUNGEST child to be in a club | 2037-2038 |
| TAMTDAYA | CC: ............... Amount paid for child care for the YOUNGEST child | 858-860 |
| TAMTDAYB | CC: ............... Amount paid for child care for the 2nd YOUNGEST child | . $862-864$ |


| Variable | Description | Position |
| :---: | :---: | :---: |
| TAMTDAYC | CC: ............... Amount paid for child care for the 3rd YOUNGEST child | 866-868 |
| TAMTDAYD | CC: ................ Amount paid for child care for the 4th YOUNGEST child | 870-872 |
| TAMTDAYE | CC: ................ Amount paid for child care for the 5th YOUNGEST child | 874-876 |
| TAMTDAYF | CC: ................ Amount paid to child care or day care center | 1835-1837 |
| TAMTDAYG | CC: ................ Amount paid to child care or day care center | 1839-1841 |
| TAMTDAYH | CC: ................ Amount paid to the child care or day care center | 1843-1845 |
| TAMTDAY | CC: ................ Amount paid to child care or day care center | 1847-1849 |
| TAMTDAYJ | CC: ................ Amount paid to the child care or day care center | 1851-1853 |
| TAMTFAMA | CC: ............... Amount paid to family day care for youngest child | 792-794 |
| TAMTFAMB | CC: ............... Amount paid to family day care for 2nd YOUNGEST child | 796-798 |
| TAMTFAMC | CC: ................ Amount paid to family day care for 3rd YOUNGEST child | 800-802 |
| TAMTFAMD | CC: ................ Amt pd to family day care for the 4th YOUNGEST child | 804-806 |
| TAMTFAME | CC: ................ Amt pd to family day care for the 5th YOUNGEST child | 808-810 |
| TAMTFAMF | CC: ............... Amount paid to family day care for YOUNGEST child | 1770-1772 |
| TAMTFAMG | CC: ............... Amount paid to family day care for 2nd YOUNGEST child | 1774-1776 |
| TAMTFAMH | CC: ............... Amount paid to family day care for 3rd YOUNGEST child | 1778-1780 |
| TAMTFAMI | CC: ............... Amount paid to family day care for 4th YOUNGEST child | 1782-1784 |
| TAMTFAMJ | CC: ................ Amount paid to family day care for 5th YOUNGEST child | 1786-1788 |
| TAMTGRAA | CC: ................ Amt paid to grandparent for watching the YOUNGEST child | 677-679 |
| TAMTGRAB | CC: ............... Amt paid to grandparent for watching 2nd YOUNGEST child | 681-683 |
| TAMTGRAC | CC: ............... Amt paid to grandparent for watching 3rd YOUNGEST child | 685-687 |
| TAMTGRAD | CC: ................ Amt paid to grandparent for watching 4th YOUNGEST child . | 689-691 |
| TAMTGRAE | CC: ............... Amt paid to grandparent for watching 5th YOUNGEST child . | 693-695 |
| TAMTGRAF | CC: ............... Amount paid to grandparent for the YOUNGEST child | 1655-1657 |
| TAMTGRAG | CC: ................ Amount paid to grandparent for the 2nd YOUNGEST child | 1659-1661 |
| TAMTGRAH | CC: ................ Amount paid to grandparent for the 3rd YOUNGEST child | 1663-1665 |
| TAMTGRAI | CC: ................ Amount paid to grandparent for the 4th YOUNGEST child | 1667-1669 |
| TAMTGRAJ | CC: ............... Amount paid to grandparent for the 5th YOUNGEST child | 1671-1673 |
| TAMTIRA | AIRA057: ........ Amount withdrawn from IRAs in 1996 | 2783-2789 |
| TAMTLESF | CC: ................ Weekly amount for YOUNGEST child's lessons | 1960-1962 |
| TAMTLESG | CC: ................ Weekly amount for 2nd YOUNGEST child's lessons | 1964-1966 |
| TAMTLESH | CC: ................ Weekly amount for 3rd YOUNGEST child's lessons | 1968-1970 |
| TAMTLESI | CC: ............... Weekly amount for 4th YOUNGEST child's lessons | 1972-1974 |
| TAMTLESJ | CC: ............... Weekly amount for 5th YOUNGEST child's lessons | 1976-1978 |
| TAMTNURA | CC: ............... Amount paid for the YOUNGEST child's preschool | 923-925 |
| TAMTNURB | CC: ................ Amount paid for the 2nd YOUNGEST child's preschool | 927-929 |
| TAMTNURC | CC: ................ Amount paid for the 3rd YOUNGEST child's preschool | 931-933 |
| TAMTNURD | CC: ................ Amount paid for the 4th YOUNGEST child's preschool | 935-937 |
| TAMTNURE | CC: ............... Amount paid for the 5th YOUNGEST child's preschool | 939-941 |
| TAMTOTHA | CC: ............... Amount paid to non-relative for the YOUNGEST child | 1033-1035 |
| TAMTOTHB | CC: ................ Amount paid to non-relative for the 2nd YOUNGEST child | 1037-1039 |
| TAMTOTHC | CC: ................ Amount paid to non-relative for the 3rd YOUNGEST child | 1041-1043 |
| TAMTOTHD | CC: ................ Amount paid to non-relative for the 4th YOUNGEST child | 1045-1047 |
| TAMTOTHE | CC: ................ Amount paid to non-relative for the 5th YOUNGEST child | 1049-1051 |
| TAMTOTHF | CC: ............... Payment made to non-relative for the YOUNGEST child | 2150-2152 |
| TAMTOTHG | CC: ................ Payment made to non-relative for 2nd YOUNGEST child | 2154-2156 |
| TAMTOTHH | CC: ................ Payment made to non-relative for 3rd YOUNGEST child | 2158-2160 |
| TAMTOTHI | CC: ................ Payment made to non-relative for 4th YOUNGEST child | 2162-2164 |
| TAMTOTHJ | CC: ................ Payment made to non-relative for 5th YOUNGEST child | 2166-2168 |
| TAMTRELA | CC: ................ Money parent paid to the relative for child care | .. 742-744 |
| TAMTRELB | CC: ................ Money parent paid to the relative for child care | .. 746-748 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| TAMTRELC | CC: ............... Money parent paid to the relative for child care | . 750-752 |
| TAMTRELD | CC: ................ Money parent paid to the relative for child care | 754-756 |
| TAMTRELE | CC: ............... Money parent paid to the relative for child care | 758-760 |
| TAMTRELF | CC: ................ Money parent paid relative for child care | 1720-1722 |
| TAMTRELG | CC: ................ Money parent paid relative for child care | 1724-1726 |
| TAMTRELH | CC: ................ Money parent paid relative for child care | 1728-1730 |
| TAMTRELI | CC: ................ Money parent paid relative for child care | 1732-1734 |
| TAMTRELJ | CC: ................ Money parent paid relative for child care | 1736-1738 |
| TAMTSCHF | CC: ............... Amount paid for school care for YOUNGEST child | 2085-2087 |
| TAMTSCHG | CC: ................ Amount paid for school care for 2nd YOUNGEST child | 2089-2091 |
| TAMTSCHH | CC: ................ Amount paid for school care for 3rd YOUNGEST child | 2093-2095 |
| TAMTSCHI | CC: ................ Amount paid for school care for 4th YOUNGEST child | 2097-2099 |
| TAMTSCHJ | CC: ............... Amount paid for school care for 5th YOUNGEST child | 2101-2103 |
| TAMTSPOF | CC: ............... Amount for the YOUNGEST child to be in sports | 1900-1901 |
| TAMTSPOG | CC: ................ Amount for the 2nd YOUNGEST child to be in sports | 1903-1904 |
| TAMTSPOH | CC: ................ Amount for the 3rd YOUNGEST child to be in sports | 1906-1907 |
| TAMTSPOI | CC: ................ Amount for the 4th YOUNGEST child to be in sports | 1909-1910 |
| TAMTSPOJ | CC: ................ Amount for the 5th YOUNGEST child to be in sports | 1912-1913 |
| TAMTSTAA | CC: ............... Amount paid to Head Start for the YOUNGEST child | 973-974 |
| TAMTSTAB | CC: ................ Amount paid to Head Start for the 2nd YOUNGEST child | . 976-977 |
| TAMTSTAC | CC: ................ Amount paid to Head Start for the 3rd YOUNGEST child | 979-980 |
| TAMTSTAD | CC: ................ Amount paid to Head Start for the 4th YOUNGEST child | 982-983 |
| TAMTSTAE | CC: ................ Amount paid to Head Start for the 5th YOUNGEST child | 985-986 |
| TATKEOGH | AIRA064: ....... Amount withdrawn from Keogh accounts 1n 1996 | 2824-2830 |
| TFIPSST | SU: ................ FIPS State Code for fifth month household | ... 25-26 |
| TGRSRCP1 | AIRA016: ........ Gross receipts of business in 1996 | 2571-2579 |
| TGRSRCP2 | AIRA035: ........ Gross receipts of business 2 in 1996 | 2673-2681 |
| TIRAEARN | AIRA058: ........ Amount that IRA in own name earned during 1996 | 2790-2796 |
| TKEOGHER | AIRA065: ........ Amt. that Keogh accts. in own name earned in 1996 | 2831-2837 |
| TNETIN12 | AIRA025@12: . Net income, 1st other household owner-profit | 2613-2621 |
| TNETIN13 | AIRA025@13: . Net income, 1st other household owner-loss | 2622-2630 |
| TNETIN22 | AIRA026@2: ... Net income, 2nd other household owner-profit | 2635-2643 |
| TNETIN23 | AIRA026@3: ... Net income, 2nd other household owner-loss | 2644-2652 |
| TNETIN32 | AIRA041@2: ... Net income, first other HH owner - profit | 2715-2723 |
| TNETIN33 | AIRA041@3: ... Net income, first other HH owner - loss | 2724-2732 |
| TNETIN42 | AIRA042@2: ... Net income, 2nd other HouseHold owner-profit | 2737-2745 |
| TNETIN43 | AIRA042@3: ... Net income, 2nd other household owner - loss | 2746-2754 |
| TNETINC1 | AIRA021@1: ... Net income from business 1996 - profit | 2589-2597 |
| TNETINC2 | AIRA021@2: ... Net income of business in 1996-loss | 2598-2606 |
| TNETINC3 | AIRA038: ....... Net income of business 2 in 1996 - profit | 2691-2699 |
| TNETINC4 | AIRA038: ........ Net income of business 2 in 1996 - loss | 2700-2708 |
| TOTHINC3 | AIRA052@1: ... Net income from other business - profit | 2755-2763 |
| TOTHINC4 | AIRA052@2: ... Net income from other business - loss | 2764-2772 |
| TTAXCONT | AIRA055: ........ Amt. of tax deduct contributions to IRA acct. | 2777-2780 |
| TTHFTAMT | AIRA072: ........ Amount of withdrawn from 401k | 2863-2871 |
| TTHFTCNT | AIRA069: ........ Amount contributed to 401K in 1996 | 2854-2860 |
| TTHFTERN | AIRA073: ........ Amount of earnings from 401K in own name | 2872-2876 |
| TTOTEXP1 | AIRA017: ........ Total expenses of business in 1996 | 2580-2588 |
| TTOTEXP2 | AIRA036: ....... Total expenses of business 2 in 1996 | 2682-2690 |
| TTXKEOGH | AIRA062: ........ Amt of tax deduct contribution to Keogh acct. | 2815-2821 |
| WPFINWGT | WW: .............. Person weight | ..... 60-69 |

## 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 RNOTAKE 2 813
T LF: Reason coul dn't start job
            Why couldn't ... have started a job?
U All persons 15+ at the end of the reference
    period who were unable to start a job during
    weeks on I ayoff or I ooki ng for work.
    EPOPSTAT = 1 and RTAKJ OB = 2
V -1.Not in uni verse
V 1. Waiting for a new job to begin
V 2.Own temporary illness
V 3.School
V 4.Other
```



# SURVEY OF INCOME AND PROGRAM PARTICIPATION, 1996 PANEL WAVE 4 TOPICAL MODULE DATA DICTIONARY 





DATA SI ZE BEGI N
across all waves of a panel. Person number for a specific wave should never be greater than (WAVE * 100 +99).
U Al I persons
$\checkmark$ 101: 1299 . Person number
D EPOPSTAT 152
T PE: Population status based on age in fourth ref. nonth

Popul ation stat us. 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 ref er ence period.
2 . Child (Under 15 years of age)

D EPPI NTVW 253
PE: Person's intervi ew status at time of i nt ervi ew
U All persons

1. I ntervi ew (sel f)
2. Int ervi ew ( proxy)
3. Noni nt er vi ew - Type Z

4 . Noni ntrvw - pseudo Type Z. Left
. sample during the reference
5. Chil dren under 15 during
.reference period
D EPPM S4 1 55
T PE: Person's 4th month int er vi ew stat us
Person's intervi ew st at us for month 4
U All persons


## SIPP 1996 WAVE 4 TOPICAL MODULE





V
D EVSENO1 2101
T WS: Empl oyer Number
The number of the empl oyer (whi ch is
per manently and uni quel y assi gned in the
Core) of the job associ at ed with the
edited vari abl es in this module whose
suffix is 1
U Al l persons $15+$ who hel d a j ob for empl oyer
in month 4 of the reference period, and for
Whom EXSEMPCT>0. <BR>
V
-1. Not in Uni verse
EUSBNO1 2103
T W\&: Busi ness Number
The number of the busi ness (which is
permanent y and uni quel y assigned in the
Core) of the busi ness associ ated with the
edited variables in this module whose
suffix is 1
Al l persons $15+$ who held a business in month
4 of the ref erence period, and for whom
EVSENO1= 1 and EVSEMPCT>0.
$V$-1. Not in Uni verse
D EVSENO2 2105
T US: Empl oyer Number
The number of the empl oyer (whi ch is
per manently and uni quel y assi gned in the
Core) of the job associ at ed with the
edited variables in this module whose
suffix is 2
$J$ Al I persons $15+$ who hel d a j ob for empl oyer
in month 4 of the reference period, and for
whom EVSEMPCT>1. <BR>
-1. Not in Uni verse
EVSBNO2 2107
T WS: Busi ness Number
The number of the business (whi ch is
per manently and uni quel $y$ assigned in the
Core) of the business associated with the
edited variable in this module whose
edited variables in this module whose
suffix is 2
UAl persons $15+$ who hel d a busi ness in month
4 of the reference period, and for whom
EVSENO2 $=1$ and EVSENPC $>1$
D EWSHRS1 2109
T W: Number of hours worked per day in job 1
How many hours per day di d ... work that
(typi cal) week?
All persons $15+$ who held a $j$ ob or busi ness
in month 4 of the reference period for whom
EVSEMPCT>0. <BR>
D AUSHRS1 1111
T US: Allocation flag for EWSHRS1
Allocation flag for number of hours
1. Not i i mputed
2. Cold deck i mputati on

## SIPP 1996 WAVE 4 TOPICAL MODULE






## SIPP 1996 WAVE 4 TOPICAL MODULE






## SIPP 1996 WAVE 4 TOPICAL MODULE


2. Col d deck imputation
3. Logical imputation (deri vation)
D EUSBEGMR 2214

T US: AM PM for time of day work began Ti me of day work began
U All persons $15+$ who held a $j$ ob or business in month 4 of the reference period for whom EWSEMPCT $>1 .<B R>$
-1. Not in Uni verse
1.A. M
2 . P. M
3 . Noon
3.Noon
$4 . M$ dni ght

AUSBEGMR $1 \quad 216$
VS: Al location fl ag for EWSBEGMR
All ocation flag for AM PM marker of the time of day work began

0 . Not i mputed

1. St at istical imputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal imputation (deri vation)
D EUSEND2 4217
T US: Ti me of day work ended at job 2 During that week, at what time of day did ... end work most days for (the job 2 empl oyer) ?
U All persons $15+$ who hel d a job or business in month 4 of the reference period for whom EWSEMPCT $>1$. $\langle\mathrm{BR}>$
V 0100: 1259. . Ci vilian cl ock times
D AMSEND2 $1 \quad 221$
$T$ WS: Al location flag for EUSEND2
Allocation flag for time of day work ended

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Cold deck i mputation
3. Logi cal i mputation (deri vation)

D EMSENDMR 2222
T WB: AM PM for time work ended at job 2
Time of day work ended in job 2
U All persons $15+$ who held a $j$ ob or busi ness in month 4 of the reference period for whom EUSEMPCT>1. <BR>
V
-1. Not in Uni verse
$V$
$V$
$V$
$V$
1.A.M
2.P.M
3. Noon
4.M dni ght

D AMSENDMR 1224
T WS: Allocation flag for EVSENDMR
Al locat ion flag of AM PM marker for the time of day work ended
$\begin{array}{ll}V & 0 . N o t i m p u t e d \\ V & 1 . S t a t i s t i c a l ~ i m p u t a t i o n ~(h o t ~\end{array}$
2. Cold deck i mputation
2. Cold deck imputation

D EVSHMMK2 225
T WS: Wbrked at home at job 2
As part of the work schedul e for that week, were there any days when.... worked only at home for employer of Job 2?
U All persons $15+$ who hel d a job or busi ness in month 4 of the reference period for whom



## SIPP 1996 WAVE 4 TOPICAL MODULE

| N |  |  |  |
| :---: | :---: | :---: | :---: |
| D EVSDY27 246 |  |  |  |
| T WS: Wbrked at home on Saturday at job 2 |  |  |  |
|  | we |  | wor ke |
| Al during |  |  |  |
|  |  |  |  |
| in month 4 of the ref erence period for whom |  |  |  |
|  | EWSEMPCT |  | N |
| worked only at hon |  |  |  |
|  |  | 1 . No | in Uni |
| Di d not wor |  |  |  |
|  |  |  | urday |
| $\checkmark 1$. Wbrked onl |  | . Wb | ked onl |
|  |  |  |  |
|  |  |  |  |
| Allocation flag for worked at home on |  |  |  |
|  |  |  |  |
|  |  |  |  |
| V |  |  |  |
| Col d d |  |  |  |
| 3 . Logi cal i mputation (deri vation) |  |  |  |
| D EVSJ OB2 2249 |  |  |  |
| T WS: Type of schedule work for job 2 Wi ch of the following best describes |  |  |  |
|  |  |  |  |
|  |  | \% ${ }^{\text {s }}$ | edul e |
| U All persons 15+ who held a job or busi ness |  |  |  |
|  | EVSEMPCT>1. $<B R>$ |  |  |
|  |  |  |  |
| $\checkmark 1$. Regular day |  |  |  |
| $\checkmark$ 2. Regul ar |  |  |  |
| ar |  |  |  |
| $V \quad 4$. Rotating shis |  |  |  |
| $5$ |  |  |  |
| $\checkmark 66.1 r$ regular |  |  |  |
| V |  |  |  |
| D AWS OB2 $1 \quad 251$ <br> $T$ WS: Al locati on flag for EVBJ OB2 <br> Allocation flag for type of work schedule |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |
|  |  |  |  |  |  |  |
| . St atistical |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |
|  |  | 3 . Log | cal i m |
| D EUSMNR2 20252 |  |  |  |
| T W8: Reas on for type of work schedule - job 2 |  |  |  |
|  |  |  |  |  |  |  |
| type of schedule th |  |  |  |
| U All persons $15+$ who hel d a job or busi ness in month 4 of the reference period for whom |  |  |  |
|  |  |  |  |  |  |  |
| EVSEMPCT>1. <BR> |  |  |  |
| 1 . Not in Uni |  |  |  |
| 1. Better child car |  |  |  |
| 2 . Better pay |  |  |  |
| . Better arr |  |  |  |
| V 3 . Better ary |  |  |  |
| 4. Al lows time for |  |  |  |
| $V \quad 5$. Other Vol unt ary reas |  |  |  |
| $V \quad 6$. Requi r ement of the $j$ |  |  |  |
| $V$ |  | 7 . Co | d not |
|  |  | 8 . Ot | vor unt |
|  | WS: Allocation flag for EWSMNR2 <br> Allocation flag of reason for work schedul e in the last month of the ref er ence period. <br> 0 . Not i mputed <br> 1. St at istical imputation (hot . deck) <br> 2. Col d deck imputation |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

DATA

V
D ECCUN 2205
T CC: Uni verse i ndi cat or
Uni verse i ndi cator.
$\cup$ All adults.
$\vee \times 1$ - Not in Uni verse
D EHRWKSCH 2257
T CC: Hours per week spent in school
About how many hours per week did...
usual ly spend in school last month?
U Desi gnated parent or guardian age $15+$ is in school, is not working, and has one or more children under age 15 . ( $\operatorname{RENROLL}=1$ or 2 )
$V$
$V$
$V$
$V$
$V$
-6 . Not enrol led
-5 . Hours vari ed
-1. Not in uni verse

1. 9 . No unusual hours last month

1: 99 . Hour s per week
D AHRWKSCH $1 \quad 259$
T CC: Al location fl ag for EHRVKSCH
Allocat ion flag for the number of hours
per week spent in school last week.
$V \quad 0$. Not imputed
$V 1$ I.Statistical imputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal imputation (deri vation)
D RRHRSWK 260
$\dagger$ CC: Recoded hours worked or attended school
This is a recode statement (no question asked).
U All persons 15 years old or ol der who are the desi gnat ed parent or guardian.
V
$V$
-1 . Not in uni verse
0. Not working or not in school

1: 99 . Hours working or in school
D EHRWK OB 3262
T CC: Hours spent looking for a job About how many hours per week
did... usual ly spend I ooking for a job l ast month?
U For cases where the desi gnated parent or guar di an is looking for a job, and has one or more children under age 15 and EHRUKSCH = -6 and ELKWRK $=1$
$V$
$V$
$V$
$V$
$V$
$D$
$T$
-7. Di d not look for joblast month
-5 . Hour s vari ed
-1 . Not in uni verse
1: 168 . Hours per week
D AHRWK OB $1 \quad 265$
T CC: Al I ocation flag for EHRWKJ OB
All ocation flag for the number of hours per week the person spent looki ng for a joblast nonth.

0 . Not imputed

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

D ECCPNUMA 4266
T CC: Person number of YOUNGEST child
Person number of the youngest child U All children ages 0 - 5 .
$V$ 101. 1299 . Not in uni verse
101: 1299 . Person number of child
D ECCPNUMB 4270
T CC: Person number of 2nd YOUNGEST child

## DATA

SI ZE BEG N
Person number of the second youngest child
U All children ages $0-5$.
$\checkmark$. Not in uni verse
$\checkmark$ 101: 1299 . Person number of child
D ECCPNUMC 4274
T CC: Person number of 3rd YOUNGEST child
Person number of the third youngest child
U All children ages $0-5$.
$\vee$ 101:-1. Not in uni verse
101: 499 . Person number of child
D ECCPNUMD 4278
T CC: Person number of 4 th YOUNGEST child
Per son number of the fourth youngest child
U All children ages $0-5$.
$\checkmark$ V 101: $499^{-1}$. Not in uni verse
D ECCPNUME 4282
T CC: Person number of 5th YOUNGEST child
Person number of the fifth youngest child U All children ages $0-5$.
$\vee$ V 101: $499^{-1}$. Not in uni verse
D ECCAGEA 2286
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 $0-5$.
$\vee \quad-1$. Not in uni verse
D ECCAGEB 2288
T CC: Age of the 2nd YOUNGEST child
Age of the second youngest child as of
the fourth nont h of the ref er ence peri od
U All children ages $0-5$.
$\begin{array}{ll}\mathrm{V} & -1 \\ \mathrm{~V} & \text {. Not in uni verse } \\ \text {. Age of child }\end{array}$
D ECCAGEC 2290
T CC: Age of the 3 rd YOUNGEST chi Id
Age of the third youngest child as of the fourth month of the reference period
U All children ages $0-5$.
V
D ECCAGED 2292
T CC: Age of the 4 th YOUNGEST child
Age of the fourth youngest child as of
the fourth month of the ref er ence period
U All children ages $0-5$.
$\checkmark \quad-1$. Not in uni verse
$V$ 0:5.Age of child
D ECCAGEE 294
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 .
$\checkmark \quad 0 \quad-1$. Not in uni verse
D ECKD01A 296
T CC: Arrangement of other parent or st eppar ent

During a typi cal week I ast month, please
tel meif.. used this arrangement to
l ook after the youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST

DATA SI ZE BEGIN

MONTH.
U For cases where the desi gnated parent or guardi an is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .

$$
\begin{aligned}
& 1 \\
& 2 \cdot \text { Yes }
\end{aligned}
$$

ECKD01B 298
T CC: Arrangement of ot her parent or st epparent

During a typi cal week last month, please tell me if ... used this arrangement to
look after the second youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .

$$
\begin{aligned}
& 1 \\
& 2 \cdot \mathrm{Yes} \\
& \hline \text { No }
\end{aligned}
$$

D ECKD01C 2300
T CC: Arrangement of other parent or st eppar ent

During a typi cal week last month, please tell me if... used this arrangement to
look after the third youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardi an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .

T CC: Arrangement of other parent or st eppar ent

During a typi cal week last month, please
tell me if... used this arrangement to
look after the fourth youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MDNTH.
U For cases where the desi gnated par ent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .

$$
\begin{aligned}
& -1 . \text { Not in uni verse } \\
& 1 \text {. Yes } \\
& 2 \text {. No }
\end{aligned}
$$

D ECKD01E 2304
T CC: Arrangement of other parent or st eppar ent

During a typical week I ast month, please tell me if... used this arrangement to look after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at I east ONCE A WEEK during the' PAST MONTH.
U For cases where the desi gnated parent or guardi an is working or going to school (RRHRSW GT 0) and has one or more children bet ween the ages of 0 and 5 .

1. Yes

## SIPP 1996 WAVE 4 TOPICAL MODULE

DATA
SI ZE BEG N

D ECKD02A 2306
T CC: Ar rangement of parent or guardian During a typi cal week ! ast month, please tell ne if ... used this arrangement to look after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardian is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .

$$
\begin{aligned}
& -1 \text {. Not in uni verse } \\
& 1 \text {. Yes }
\end{aligned}
$$

D ECKD02B 2308
T CC: Ar rangement of parent or guardian
During a typi cal week I ast month, please tel I me if... used this arrangement to look after the second youngest child on a regul ar basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
V
V
-1. Not in uni verse
1 . Yes
2 : No
D ECKD02C 2310
T CC: Ar rangement of parent or guardian
During a typi cal week I ast month, please
tell me if ... used this arrangement to look after the third youngest child on a regul ar basis. By regul ar basi s, I mean
at least ONCE A WEEK during the PAST
MDNTH.
U For cases where the desi gnated parent or guardi an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
$\stackrel{V}{V}$

| $V$ | -1 . Not |
| :---: | :---: |
| $V$ | 1 Yes |
| $V$ | $2 . N o$ |

D ECKD02D 2312
T CC: Ar rangement of parent or guardi an
During a typi cal week ! ast month, pl ease
tell me if... used this arrangement to
look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
$\begin{array}{ll}\mathrm{V} & -1 . \text { Not in uni verse } \\ \mathrm{V} & 1 \\ \mathrm{~V} & \mathrm{I} \text {. Nos }\end{array}$
D ECKD02E 2314
T CC: Ar rangement of parent or guardian
During a typi cal week last month, pl ease tel I me if ... used this arrangement to look after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guardi an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .



DATA SI ZE BEGI N
I ook after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardian is working or goi ng to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
$\begin{array}{ll}V & 1 . \mathrm{Yes} \\ \mathrm{V} & 2 . \mathrm{No}\end{array}$
D ECKD05A 2336
T CC: Arrangement of grandparent During a typi cal week I ast month, pl ease tel I me if ... used this arrangement to l ook after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the' PAST MDNTH.
U For cases where the desi gnat ed parent or guar di an is working or going to school
(RRHRSW GT 0) and has one or nore chil dren bet ween the ages of 0 and 5 .

D ECKD05B 2338
T CC: Ar rangement of grandparent
During a typi cal week ! ast month, pl ease tell me if. . used this arrangement to
look after the second youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardi an is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
V
-1. Not in uni verse
V

$$
\begin{aligned}
& 1 \\
& 1 \\
& 1 . \text { Yes } \\
& 2 .
\end{aligned}
$$

ECKD05C 2340
T CC: Arrangement of grandparent
During a typi cal week ! ast month, pl ease tell me if... used this arrangement to look after the third youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnat ed parent or guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .

$$
\begin{gathered}
-1 . \mathrm{Not} \\
1 \\
2
\end{gathered}
$$

ECKD05D 2342
T CC: Ar rangement of grandparent During a typi cal week l ast month, pl ease tel meif... used this arrangement to look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
-1. Not i $n$ uni verse

## SIPP 1996 WAVE 4 TOPICAL MODULE

DATA
D ECKD05E 2 34
T CC: Ar rangement of grandparent
During a typi cal week । ast month, please
tel I me if... used this arrangement to look after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .

- 1 . Not in uni verse

2. Yes

D ECKD06A 2346
T CC: Ar rangement of any ot her rel at ive
During a typi cal week I ast month, pl ease tel I me if ... used this arrangement to look after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar dian is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
V
V
-1 . Not in uni verse
1 . Yes
2 . No
D ECKD06B 2348
T CC: Ar rangement of any ot her rel at $i$ ve
During a typi cal week I ast month, please
tell me if $\ldots$ used this arrangement to
look after the second youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnated parent or guardian is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
V
$V$
D ECKD06C 2350
T CC: Ar rangement of any ot her $r$ el at ive
During a typi cal week I ast month, please
tell me if... used this arrangement to
look after the third youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnat ed parent or guar dian is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
$\begin{array}{ll}\mathrm{V} & -1 . \text { Not in uni verse } \\ \mathrm{V} & 1 \\ \mathrm{~V} & \mathrm{Y} \text {. Nos }\end{array}$
D ECKD06D 2352
T CC: Ar rangement of any ot her $r$ el at $i$ ve
During a typi cal week last month, please
tel I me if ... used this arrangement to
look after the fourth youngest child on a
regul ar basis. By regul ar basis, 1 mean
at least ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnated parent or guardian is working or going to school (RRHRSW GT 0) and has one or more children bet ween the ages of 0 and 5 .



DATA SI ZE BEGI N
I ook after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guardian is working or goi ng to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
V
V -1. Not in uni verse
V
-1 . Not
1 Yes
$2 \cdot$ No
ECKD08E 2374
T CC: Arrangement of child or day care center During a typi cal week ! ast month, pl ease tell me if... used this arrangement to I ook after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnat ed parent or guar di an is working or going to school
(RRHRSW GT 0) and has one or nore chil dren bet ween the ages of 0 and 5 .
V $\quad-1$. Not in uni verse

D ECKD09A 2376
$\uparrow$ CC: Arrangement of nur sery or preschool During a typi cal week last month, please tel meif $\ldots$ used this arrangement to look after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guardian is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
$\stackrel{\rightharpoonup}{V}$
$\checkmark \quad-1$. Not in uni verse
V

$$
\begin{aligned}
& 1 \cdot \text { Yes } \\
& 2: \mathrm{No}
\end{aligned}
$$

ECKD09B 2378
T CC: Arrangement of nursery or preschool During a typi cal week last month, pl ease tell me if... used this arrangement to I ook after the second youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or goi ng to school (RRHRSW GT 0) and has one or more children bet ween the ages of 0 and 5 .

$$
\begin{aligned}
&-1 \cdot \text { Not } \\
& 1 \cdot \text { Yes } \\
& 2
\end{aligned}
$$

## ECKD09C 2380

T CC: Arrangement of nursery or preschool During a typi cal week ? ast month, pl ease tell meif... used this arrangement to l ook after the third youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSW GT 0) and has one or more children bet ween the ages of 0 and 5 .

DATA
D ECKD09D 2382
T CC: Ar rangement of nursery or preschool During a typi cal week ? ast month, please tell ne if... used this arrangement to look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .

- 1 . Not in uni verse

1. Yes

D ECKD09E
2384
T CC: Ar rangement of nursery or preschool
During a typi cal week last month, please
tel I me if ... used this arrangement to look after the fifth youngest child on a regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar dian is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
V
V
-1. Not in uni verse
${ }_{2}^{1}$. Yes
D ECKD10A 2386
T CC: Arrangement of Head St art program
During a typi cal week I ast month, please
tell me if... used this arrangement to
look after the youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK duri ng the PAST
MONTH.
U For cases where the desi gnated parent or guardian is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
V
V

| V |
| :---: |
|  |  |

D ECKD10B 2388
T CC: Arrangement of Head Start program
During a typi cal week l ast month, pl ease
tell me if... used this arrangement to
look after the second youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnat ed parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 0 and 5 .
$\begin{array}{ll}\mathrm{V} & -1 . \text { Not in uni verse } \\ \mathrm{V} & 1 \\ \mathrm{~V} & \mathrm{Y} \text {. Nos }\end{array}$
D ECKD10C 2390
T CC: Arrangement of Head St art program During a typi cal week I ast month, please tell meif ... used this arrangement to look after the third youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar di an is working or goi ng to school (RRHRSW GT 0) and has one or more children bet ween the ages of 0 and 5 .



V
D ACCARED 1409
T CC: Al location flag for the 4 th YOUNGEST child

One global allocation flag for all
arrangenent cat egories used tolook after the fourth youngest child at least once a week during the past month.

0 . Not imputed

1. St atistical imputation (hot deck)
2. Col d deck imputation
3. Logical i mputation (derivation)

## D ACCAREE $1 \quad 410$

T CC: Allocation flag for the 5th YOUNGEST child

One global allocation flag for all
arrangement categories used to look after the fifth youngest child at least once a week during the past mont h.

$$
0 \text {. Not i mputed }
$$

1. Statistical imputation (hot . deck)
2. Cold deck imputation

3 . Logical imputation (deri vation)
ECKD03AA 2411
T CC: Arrangement of sibling age 15 or ol der During a typi cal week last month, please tell me if.... used any of the following arrangements to look after the youngest child on a regular basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed parent or guardi an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more chil dren bet ween the ages of 0 and 5 .

T CC: Arrangement of sibling age 15 or ol der During a typi cal week 「ast month, please tell me if .... used any of the following arrangements to look after the second youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed parent or guar di an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more chil dren bet ween the ages of 0 and 5 .
-1 . Not in uni verse
2 . No
ECKD03AC 2415
T CC: Arrangement of sibling age 15 or ol der During a typi cal week last nonth, pl ease tell meif.... used any of the following arrangements to look after the third youngest child on a regul ar basis. By regular basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardi an is not working or not going to school (RRHRSWK. EQ. 0) and has one or more children bet ween the ages of 0 and 5 .

1 . Not
2 . Yes
2 . No

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|  | SI ZE BEG |
| :---: | :---: |
| For cases where the desi gnat ed parent or guar di an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more chil dren bet ween the ages of 0 and 5 . |  |
| V -1 . Not |  |
|  | $1 . Y e s$ |
| $\checkmark 2$. No |  |
|  |  |
|  |  |
| During a typi cal week I ast month, please |  |
| arrangement s to look after the fourth |  |
| youngest child on a regul ar basis. By |  |
|  | regul ar basis, I mean at I east ONCE A |
| For cases where the desi gnat ed parent or |  |
|  |  |
|  |  |
|  | chil dren bet ween the ages of 0 and 5 . |
|  |  |
| 1 . Yes |  |
| $\checkmark 2$. No |  |
| D ECKD05AE $2{ }^{\text {¢ }}$ CC: Arrangement of 439 grandparent |  |
|  |  |
| During a typi cal week l ast nont h, pl ease |  |
| arrangement' to look after the fifth |  |
|  |  |
| regul ar basis, I mean at least ONCE A |  |
|  |  |
| $U$ For cases where the desi gnat ed parent |  |
| guardi an is not worki ng or not going to |  |
|  |  |
| children bet ween the ages of 0 and 5. |  |
|  |  |
| 1. Yes |  |
| $\checkmark 2$. No |  |
| D ECKD06AA ${ }^{2}$ CC: Ar ${ }^{441}$ angement of any ot her rel at ve During a typical week I ast nonth, please tell me if.... used any of the following arrangements to look after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH. |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| For cases where the desi gnat ed parent or guar di an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 0 and 5 . |  |
|  |  |
|  |  |
|  |  |
|  | -1. Not in uni verse |
|  | 1.Yes |
|  |  |
|  |  |
|  |  |
|  | During a typi cal week l ast nont h, pl ease |
|  | arrangements tolook after the second |
|  |  |
|  | youngest child on a regul ar basis. By |
|  |  |
|  |  |
|  |  |
| guardi an is not working or not goi ng to |  |
| school (RRHRSWK. EQ. 0) and has one or more |  |
|  |  |  |
|  |  |
|  | 1. Yes |
| 2 . No |  |
| D ECKD06AC 2445 <br> T CC: Ar rangement of any ot her rel at ive During a typi cal week I ast month, please tell meif.... used any of the following |  |
|  |  |  |
|  |  |  |
|  |  |  |

DATA SI ZE BEGI N
arrangement s to look after the third youngest child on a regul ar basis. By regular basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is not working or not goi ng to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 0 and 5 .

$$
\begin{aligned}
& -1 \text {. Not in uni verse } \\
& 1 \text {. Yes } \\
& 2 \text {. No }
\end{aligned}
$$

## ECKD06AD 2447

T CC: Ar rangement of any ot her rel at ive During a typi cal week I ast nont h, pl ease tell te if .... used any of the following arrangements to look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
For cases where the desi gnated parent or guardi an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 0 and 5 .

## ${ }^{1}$. Not in uni verse

$$
\begin{aligned}
& \text { Yes } \\
& \text { No }
\end{aligned}
$$

ECKD06AE 2449
T CC: Ar rangement of any ot her rel at ive During a typi cal week last month, please tell meif.... used any of the following arrangements to look after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardian is not working or not going to school (RRHRSWK.EQ. 0) and has one or more chil dren bet ween the ages of 0 and 5 .

T CC: Ar rangement of family daycare provider During a typi cal week I ast month, please tel le me.... used any of the following arrangement s to look af ter the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardian is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 0 and 5 .
-1. Not in uni verse
2 . No
ECKD07AB 2453
T CC: Arrangement of family daycare provider During a typi cal week I ast nonth, pl ease tell me if .... used any of the following arrangements to look after the second youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is not working or not going to school (RRHRSWK. EQ. 0) and has one or more children bet ween the ages of 0 and 5 .

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DATA SI ZE BEGI N
arrangements to look after the second youngest child on a regul ar basis. By regular basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 0 and 5 .

> -1 . Not in uni verse 1 . Yes 2 . No

ECKD10AC 2485
T CC: Arrangement of Head St art program During a typi cal week I ast nonth, please tel i me if .... used any of the following arrangements to look after the third youngest child on a regul ar basis. By regul ar basis, I mean at I east ONCE A WEEK during the PAST MDNTH.
For cases where the desi gnat ed parent or guardian is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 0 and 5 .
-1 . Not in uni verse
Yes
No
ECKD10AD 2487
T CC: Ar rangement of Head St art program During a typi cal week I ast nonth, pl ease tell me if.... used any of the following arrangements to look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at l east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardi an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more chil dren bet ween the ages of 0 and 5 .

T CC: Ar rangement of Head Start program During a typi cal week l ast month, please tell meif.... used any of the following arrangements to look after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed par ent or guardi an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more chil dren bet ween the ages of 0 and 5 .

$$
-1 \text {. Not in uni verse }
$$

2. Yes

ECKD11AA 2491
T CC: Arrangement of a non-rel ative During a typi cal week I ast mont h, pl ease tell te if.... used any of the following arrangements to look after the youngest chi !d on a regular basi s. By regul ar basi s, I mean at l east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is not working or not going to school (RRHRSWK. EQ. 0) and has one or more children bet ween the ages of 0 and 5 .

[^0]
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ACCARE1C 1 in 503
CC: Al locat on fiag for the 3 rd YOUNGEST chil d

One global allocation flag for all
arrangenent categories used to look after the third youngest child at least once a week during the the past mont $h$.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal imputation (deri vation)
D ACCARE1D 1504
T CC: Allocation flag for the 4 th YOUNGEST child

One global allocation flag for all
arrangement cat egories used to look after the fourth youngest child at least once a week during the past mont $h$.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal i mputation (derivation)
D ACCARE1E 1505
T CC: Allocation flag for the 5th YOUNGEST child

One global allocation flag for all
arrangenent cat egories used to look after
the fifth youngest child at least once a
week during the past month.
0 . Not i mputed

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

D EWHEPARA 206
T CC: Pl ace the parent cared for the YOUNGEST child

Did the youngest child's ot her parent or steppar ent care for him or her in the chi d's home, the ot her parent's home,
another per son's home, or somepl ace el se?
U For cases where the desi gnat ed parent or guar di an is working or going to school, has one or more chil dren bet ween the ages of 0 and 5, and the other parent or stepparent is one of the arrangements used to look after the youngest chi d. (ECKD01A=1)
-1. Not in uni verse

1. Chil d's home
2. Ot her parent's home (parent doesn't live w/ child)
3. Another person's home

4 . Sonepl ace el se

## AWHEPARA 1508

T CC: Allocation fl ag for EWHEPARA
Allocation fl ag f or the place where the youngest child was cared for by the


## DATA <br> SI ZE BEGI N

in the child's home, the ot her parent's home, another person's home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an is working or goi ng to school, has
one or more children bet ween 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)

1. Not in uni verse
2. Chi I d's home
3. Ot her parent's home (par ent
. doesn't live w/ child)
3 . Anot her person's home
4 . Somepl ace el se
AWHEPARD 1517
T CC: All ocat ion flag for EWHEPARD Allocation flag for the place where the fourth youngest child was cared for by the parents.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Cold deck i mputat i on
3. Logi cal imputation (deri vation)

D EWHEPARE 2518
T CC: Place the parent cared for the 5th
YOUNGEST chil d
Did the fifth youngest child's ot her parent or stepparent care for himor her
in the child's home, the ot her parent's home, another person's home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an is working or goi ng to school, has one or more children bet ween 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. (ECKDO1E=1)
V
$\stackrel{\rightharpoonup}{V}$

> 1. Not in uni verse
> 1. Chi I d' s home
> 2 . Ot her parent' s home (parent 3. doesn't I i ve w/ chi I d)
> 4. Anot her person's home
> . Somepl ace el se

D AWHEPARE $1 \quad 520$
T CC: Allocation flag for EWHEPARE
Allocation flag for the place where the fifth youngest child was cared for by the parents.

0 . Not i mputed

1. St at istical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

D EPARHR1A 321
$T$ CC: Hours the ot her parent cared for the YOUNGEST chi I d

How many hours per WEEK did the youngest child's other parent or stepparent usually care for himor her?
U For cases where the desi gnated parent or guar di an is working or going to school, has one or more chil dren between the ages of 0 and 5, and the ot her parent/stepparent is one of the arrangements used to look after the youngest chi 1 d . (ECKDO1A=1) $\langle B R>$

1. $1^{-1}$. Not in uni verse

D APARHRIA 1524
T CC: Allocation flag for EPARHR1A

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DATA SI ZE BEGI N

D APARHR1D 1536
T CC: Al l ocation flag for EPARHR1D
Allocation flag for the number of weekly hours the other parent cared for the fourth youngest child.

0 . Not i mput ed

1. St at istical imputation (hot . deck)
2. Col d deck i mputat i on

3 . Logi cal i mputation (deri vation)
D EPARHR1E 3537
T CC: Hours the ot her parent cared for the 5th
YOUNGEST chi I d
How many hours per WEEK did the fifth
youngest child's ot her parent or
stepparent usually care for himor her?
U For cases where the desi gnated parent or guar di an is working or going to school, has one or more chil dren bet ween the ages of 0 and 5, and the ot her parent/stepparent is one of the arrangements used to ook after the fifth youngest child. (ECKD01E=1) <BR> -1 . Not in uni verse
V
1: 168 . Hour s per week
APARHR1E 1540
$\uparrow$ CC: All ocation fl ag for EPARHR1E
Allocation flag for the number of weekly hours the other parent cared for the fifth youngest chil d.
2. Col d deck i mputation

3 . Logi cal i mputation (derivation)
D EWHSELFA 2541
T CC: Pl ace the parent cared for the YOUNGEST child

In which of the following pl aces did....
care for the youngest child, in ....
home, at work or school, or somepl ace el se?
U For cases where the desi gnated parent or guar di an is working or goi ng to school, has one or more children bet ween the ages of 0 and 5, and the desi gnated parent or guar di an is one of the arrangements used to look after the youngest child. (ECKD02A=1)
$V$ - 1 . Not in uni verse

| $V$ | 1. In the per son's home |
| :--- | :--- |
| $V$ | $2 . A t$ work or at school |
| $V$ | 3. Somepl ace el se |

## AWHSELFA 1543

T CC: Al location flag for EWHSELFA
Allocation flag for the place the designated parent or guardi an cared for the youngest child.

0 . Not imputed
1 . Statistical imputation (hot 1. St at i
2. Cold deck imputation
3. Logi cal imputation (deri vation)

D EWHSELFB 2544
T CC: Place the parent cared for the 2nd YOUNGEST chi I d

In whi ch of the following pl aces did....
care for the second youngest child, in
..... home, at work or school, or somepl ace el se?
U For cases where the desi gnat ed parent or guar di an is working or going to school, has one or more children bet ween the ages of 0



D ESELFHRA 256
T CC: Hours cared for the YOUNGEST child while working

How many hour s per week did.... care for
the youngest child on a regul ar basis
while .... was/ wer e working or at school ?
U For cases where the desi gnat ed parent or guar di an is working or goi ng to school, has one or more children bet ween the ages of 0 and 5, and the designated parent or guar di an is one of the arrangements used to look after the youngest child. (ECKDO2A=1)

## -1. Not in uni verse <br> 1: 99 . Number of hours spent $w$ child

 . per week
## ASELFHRA 1558

T CC: Allocation flag for ESELFHRA
Allocation flag for the number of hours per week the youngest child was cared for while working, or at tending school.

0 . Not i mput ed

1. St atistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (derivation)

D ESELFHRB 2 559
T CC: Hours cared for the 2nd YOUNGEST child whi I e working

How many hours per week did.... care for the second youngest child on a regul ar basis while .... was/were working or at school?
U For cases where the desi gnated parent or guar di an is working or goi ng to school, has one or more children bet ween the ages of 0 and 5, and the desi gnated parent or guar di an is one of the arrangements used to look after the second youngest child. (ECKD02B=1)
$V$-1. Not in uni verse
$\vee 1$ 1:99. Number of hours spent $w$ child per week

D ASELFHRB 1 561
T CC: All ocation flag for ESELFHRB
Allocation flag for the number of hours

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| DATA | SI ZE BEG N |
| :---: | :---: |
|  | per week the second youngest child was |
|  | cared for while working or attending school. |
| V | 0 . Not i mputed |
| V | 1. Statistical imputation (hot |
| V | . deck) |
| V | 2. Col d deck i mputation |
| V | 3 . Logi cal i mputation (derivation) |

D ESELFHRC 2562
T CC: Hours cared for the 3rd YOUNGEST child while working

How many hours per week did.... care for the third youngest child on a regul ar basis while .... was/were working or at school?
U For cases where the desi gnated parent or guardi an is working or goi ng to school, has one or more children bet ween the ages of 0 and 5, and the desi gnated parent or guar di an is one of the arrangements used to look after the third youngest child. (ECKD02C=1)
$\checkmark-1$. Not in uni verse
V
1: 99 . Number of hours spent $w$ child . per week

D ASELFHRC $1 \quad 564$
T CC: Al location flag for ESELFHRC
Allocation fl ag f or the number of hours per week the third youngest child was cared for while working or attending school.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal i mputation (deri vation)

D ESELFHRD 2565
T CC: Hours cared for the 4th YOUNGEST child while working

How many hours per week did.... care for the fourth youngest child on a regul ar basis while....was/were working or at school?
U For cases where the desi gnat ed parent or guar di an is working or going to school, has one or more children bet ween the ages of 0 and 5, and the desi gnated parent or guar di an is one of the ar rangements used to look after the fourth youngest child. (ECKD02D=1) -1. Not in uni verse
1: 99 . Number of hours spent $w$ child . per week

D ASELFHRD 1567
T CC: Allocation flag for ESELFHRD
All ocation fl ag f or t he number of hours per week the fourth youngest chil d was cared for while working or attending school.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Cold deck i mputation
3. Logi cal i mputation (deri vation)

ESELFHRE 2568
T CC: Hours cared for the 5th YOUNGEST child while working

How many hours per week did.... care for the fifth youngest child on a regul ar basis while .... was/were working or at school ?
U For cases where the desi gnated parent or guar di an is working or going to school, has
one or more children bet ween the ages of 0 and 5, and the desi gnated parent or guar di an is one of the ar rangements used to look after the fifth youngest child. (ECKD02E=1)
-1. Not in uni verse
1: 99 . Number of hours spent $w$ child . per week

ASELFHRE $1 \quad 570$
T CC: Allocation flag for ESELFHRE
Allocation flag for the number of hours per week the fifth youngest child was cared for while working or attending school.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

## EWHSB15A 251

T CC: Pl ace the si bling cared for the YOUNGEST child

Did the youngest child's brother or
sister age 15 or over care for himor her
in the chil d's home, some other home, or
somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and a si bling 15 years ol d or over is one of the arrangements used to look after the youngest child. (ECKD03A=1 or ECKD03AA=1)

> -1. Not in uni verse
> 1 . Chi I d' s home
> 2 . Ot her home
> 3. Somepl ace el se

AWHSB15A 1573
T CC: All ocation fl ag for EWHSB15A
Allocation flag for the place the sibling cared for the second youngest child.

0 . Not i mputed

1. St atistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation derivation

## EWHSB15B 274

T CC: Place the si bling cared for the 2nd YOUNGEST chi I d

Did the second youngest child's brother or sister age 15 or over care for hi mor her in the child's home, some other home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more chi Idren bet ween the ages of 0 and 5 and a sibling 15 years ol d or over is one of the arrangements used to look after the second youngest child.
(ECKD03B=1 or ECKD03AB=1)
$\begin{array}{ll}\text { V } & -1 . \text { Not in uni ver } \\ \text { V } & 1 . \text { Chil d's home }\end{array}$
2. Ot her home

3 . Somepl ace el se
AWHSB15B 1576
T CC: All ocation fl ag for EWHSB15B All ocation flag for the place the sibling cared for the second youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logical i mputation derivation



All ocation flag for the place the sibling for the fifth youngest child.

1. Statistical imputation (hot deck)
2. Logi cal i mputation derivation

EWHSBHRA 286
CC: Hours the si bling cared for the YOUNGEST i d
mours per week did
child s brother or sister age 15 or over usually care for hi mor her?
For cases where the desi gnat ed parent or guar di an has one or nore children bet ween old or over is one of the arrangements used to look after the youngest child. (ECKD03A=1 or ECKD03AA=1)
-1. Not in uni verse
AWHSBHRA 288
Allocation flag or the number of hours per week the sibling age 15 or over cared for the youngest child.

0 . Not i mputed

1. Statistical i mputation (hot deck)
2. Cold deck imputation
3. Logi cal i mputation (derivation)

EWHSBHRB 2590
CC: Hours the si bling cared for the 2nd Child
How many hour s per week did the second
youngest child's brother or sister age 15
or usual ly care for hi m or her? guar di an has one or more chi I dren bet ween
the ages of 0 and 5 and a si bling 15 years ol d or over is one of the arrangements used to ook after the second youngest child.
( ECKD03B=1 or ECKD03AB=1).
V 1:99. Nunber of hours
AWHSBHRB 1 592
T CC: All ocation fl ag f or EWHSBHRB
Allocation fl ag f or the number of hours per week the sibling age 15 or over cared 0 . Not imputed

1. Statistical imputation (hot . deck)
2. Logical imputation (derivation)

D EWHSBHRC 2593
CC: Hours the si bling cared for the 3rd OUNGEST chi Id
youngest child's brother or sister age 15
or over usually care for himor her?
For cases where the desi gnated par ent or guardi an has one or nore chi dren bet ween 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 or ECKD03AC=1)
V $1: \mathbf{- 1}_{99}^{1}$. Not in uni verse
AWHSBHRC 1595

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|  | ZE BE |
| :---: | :---: |
| CC: All ocation fI ag f or EWHSBHRC Allocation flag for the number of hours per week the sibling age 15 or over cared for the third youngest child. |  |
|  | 0 . Not i mpu |
|  | 1. Statistical imputation (hot |
|  |  |
|  |  |
|  | 3. Logi cal i mputation |
| D EWHSBHRD 2596 <br> T CC: Hours the si bl ing cared for the 4 th YOUNGEST chi Id How many hours per week did the fourth youngest child's brother or sister age 15 or over usual ly care for him or her? |  |
|  |  |
|  |  |
|  |  |
|  | guar di an has one or more children bet ween the ages of 0 and 5 and a sibling 15 years ol d or over is one of the arrangements used to look after the fourth youngest child. (ECKD03D=1 or ECKD03AD=1). |
|  | -1. Not in uni vers |
|  | 1:99.Number of hour |
|  |  |
| T CC: All ocation flag for EWHSBHRD |  |
|  | per week the sibling age 15 or over cared |
| 0 . Not i mputed |  |
| St at |  |
|  |  |
|  |  |
|  |  |
| D EWHSBHRE 2599 <br> T CC: Hours the si bl ing cared for the 5th YOUNGEST chi I d How many hours per week did the fifth youngest child's brother or sister age 15 or over usual ly care for himor her? |  |
|  |  |
|  |  |
|  |  |
|  |  |
| U For cases where the desi gnated parent or |  |
| the ages of 0 and 5 and a si bling 15 years |  |
| old or over is one of the arrangements used |  |
|  |  |
| ( ECKD03E=1 or ECKD03AE=1). |  |
|  | -1 . Not in uni verse |
| 1: 99 . Nunber of hours |  |
| D AWHSBHRE $1 \quad 601$ <br> T CC: Allocation flag for EWHSBHRE <br> All ocation flag for the number of hours per week the sibling age 15 or over cared for the fifth youngest child. |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | Not i mputed |
|  | 1 . Statistical imputation (hot |
|  |  |
|  | 2. Cold deck imputati |
|  | 3. Logi cal i mputation (derivation) |
| EWHSB14A 2602 <br> CC: Place the si bling cared for the YOUNGEST child <br> Did the youngest child's br ot her or sister UNDER age 15 care for hi $m$ or her in the child's home, some other home, or somepl ace el se? |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| U For cases where the desi gnat ed parent or guar di an has one or more chi Idren bet ween the ages of 0 and 5 and a sibling under 15 years ol d is one of the arrangements used to look after the youngest child. (ECKD04A=1 or ECKD04AA=1) -1. Not in uni verse |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1. Child's home
2 . Ot her home
3 . Somepl ace el se
AWHSB14A $1 \quad 604$

T CC: Al l ocation flag for EWHSB14A Al I ocation flag for the place the sibling under age 15 cared for the youngest child.
0 . Not i mputed deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)
D EWHSB14B 2605
T CC: Pl ace the si bling cared for the 2 nd YOUNGEST child

Di d the second youngest child's br other or si ster UNDER age 15 care for hi mor her in the child's home, some ot her home, or somepl ace el se?
$U$ For cases where the desi gnated parent or guar di an has one or more chil dren bet ween the ages of 0 and 5 and a si bling under 15 years old is one of the arrangements used to look after the second youngest child.
( $E C K D 04 B=1$ or $E C K D 04 A B=1$ )

- 1 . Not in uni verse

2. Child's home

2 . Ot her home
3 . Somepl ace el se
AWHSB14B 1607
T CC: Al l ocation fl ag for EWHSB14B
Allocation flag for the pl ace the sibling under age 15 cared for the second
youngest chil d.
0 . Not i mputed
1 . St at istical i mputation (hot deck)
2. Col d deck i mputation

3 . Logi cal i mputation (derivation)
EWHSB14C 2608
CC: Pl ace the si bl ing cared for the 3 rd
YOUNGEST chi I d
Did the third youngest chil d's br ot her or
sister UNDER age 15 care for hi mor her
i $n$ the child's home, some other home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and a si bl ing under 15 years old is one of the arrangements used to look after the third youngest child.
( ECKD04C=1 or ECKD04AC=1)

- 1 . Not in uni verse

1 . Chil d' s home
2. Ot her home

3 . Somepl ace el se
AWHSB14C 1610
CC: Al I ocation flag for EWHSB14C
Allocat i on flag or the place the sibling under age 15 cared for the third youngest child.

0 . Not i mput ed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)
EWHSB14D 2611
T CC: Pl ace the si bl ing cared for the 4th YOUNGEST child

|  | ZE BEG |
| :---: | :---: |
| Did the fourth youngest child's brother or sì ster UNDER age 15 care for hi mor her in the chil d's home, some other home, or somepl ace el se? |  |
|  |  |
| guar di an has one or nore children between |  |
|  | the ages of 0 and 5 and a si bling under 15 |
| years old is one of the arrangements used to |  |
|  |  |
| (ECKD04D=1 or ECKD04AD=1) |  |
| Not |  |
|  | 1. Child's home |
| Other hon |  |
| $\checkmark \quad 3$. Sonepl ace el se |  |
| D AWHSB14D ${ }^{1}{ }_{\mathrm{T}} \mathrm{CC}$ Al locat on fl ag for EWHSB14D |  |
|  |  |
| Allocation flag or the place the sibling |  |
|  |  |
| youngest child. |  |
|  | 0 . Not i mputed |
| Statistical i mputation |  |
|  | deck) |
| 2. Col d deck i mout ation |  |
| $\checkmark$ 3.Logi cal i mputation (derivation) |  |
| D EWHSB14E 2614 <br> T CC: Place the sibling cared for the 5 th YOUNGEST chi I d <br> Di d the fifth youngest child's brother or sister UNDER age 15 care for hi mor her in the child's home, some other home, or somepl ace el se? |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| U For cases where the desi gnated parent or |  |
| guar di an has one or nore chi idren bet ween |  |
|  |  |
| years old is one of the arrangements used to |  |
|  |  |
| ( ECKD04E=1 or ECKD04AE=1) |  |
| Not in uni vers |  |
| Chir |  |
|  | 2. Ot her home |
|  | 3 . Somepl ace el se |
|  All ocation flag for the place the sibling under age 15 cared for the fifth youngest child. |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | 0 . Not i mput ed |
|  | 1 . Statistical i mputation (hot |
|  | deck) |
|  | 2. Col d deck i mputation |
|  | 3 . Logi cal i mputation (deri vation) |
| ESB14HRA 2617 <br> CC: Hours the si bling cared for the YOUNGEST child <br> How many hours per WEEK did the youngest child's brother or sister UNDER age 15 usually care for hi mor her? |  |
|  |  |
|  |  |
|  |  |
|  |  |
| U For cases where the desi gnated parent or |  |
| guardi an has one or more children between |  |
| the ages of 0 and 5 and a sibling under 15 |  |
|  |  |
| look after the youngest child. (ECKD04A=1 or |  |
|  |  |
| -1. Not in uni verse |  |
|  | 1:99. Number of hours |
|  | ASB14HRA 1619 |
|  | CC: All ocation fl ag for ESB14HRA |
|  |  |
|  | per week the sibling under age 15 cared |
|  | for the youngest child. |
|  | mput |

DATA SI ZE BEG N

1. St at istical imputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal i mputation (derivation)
D ESB14HRB 2620
T CC: Hours the si bling cared for the 2nd YOUNGEST child

How many hour s per WEEK did the second
youngest child's br ot her or sister UNDER
age 15 usually care for himor her?
$U$ For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 0 and 5 and a si bl ing under 15 years ol d is one of the arrangements used to look after the second youngest child.
( ECKD04B=1 or ECKD04AB=1)
V
1: $\begin{array}{r}-1 \\ 99 \text {. Not in und }\end{array}$
ASB14HRB $1 \quad 622$
T CC: Al I ocation flag for ESB14HRB
All ocation $f l a g$ for $t$ he number of hours per week the sibling under age 15 cared
for the second youngest child.
0 . Not i mput ed

1. St atistical i mputation (hot . deck)
2. Cold deck i mputation

3 . Logi cal i mputation (deri vation)
ESB14HRC 2623
T CC: Hours the si bling cared for the 3rd YOUNGEST child

How many hour s per WEEK did the thi rd
youngest chil d's br other or sister UNDER
age 15 usually care $f$ or hi mor her?
$U$ For cases where the desi gnat ed parent or guar di an has one or more chil dren bet ween
the ages of 0 and 5 and a si bling under 15
years old is one of the arrangements used to look after the third youngest child.
( ECKD04C=1 or ECKD04AC=1)
V
-1 . Not i n uni verse
1: 99 . Number of hour s
ASB14HRC 1625
T CC: Al I ocati on flag for ESB14HRC
Allocation flag for the number of hours per week the sibling under age 15 cared for the third youngest child.

0 . Not i mput ed

1. St at istical imputation (hot deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)

## ESB14HRD 2626

T CC: Hours the si bl ing cared for the 4 th YOUNGEST chi I d

How many hours per WEEK did the fourth
youngest child's br ot her or sister UNDER
age 15 usually care for hi mor her?
$U$ For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 0 and 5 and a si bl ing under 15 years old is one of the arrangements used to look after the fourth youngest child.
( ECKD04D=1 or ECKD04AD=1)
V
V
1: $\begin{array}{r}-1 \\ 99\end{array}$. Not in und ver of hours
ASB14HRD 1 628
T CC: Al I ocation flag for ESB14HRD
All ocation flag for the number of hours per week the sibling under age 15 cared

## SIPP 1996 WAVE 4 TOPICAL MODULE


2. Grandparent's hore

3 . Somepl ace el se

## AWHGRANB 1637

T CC: Al I ocati on flag for EWHGRANB
Allocat ion flag for the pl ace t he
grandparent cared for the second youngest child.

0 . Not i mputed

1. St at istical i mputation (hot
. deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)
EWHGRANC 2638
T CC: Pl ace the grandparent cared for the 3 rd YOUNGEST chi I d

Di d the thi rd youngest child's
grandparent or set of grandparents
usual y care for hi mor her in the
child's home, the grandparent's home, or
somepl ace el se?
$U$ For cases where the desi gnated parent or guar di an has one or more chil dren bet ween the ages of 0 and 5 and a grandparent is one of the arrangements used tolook after the third youngest child. (ECKD05C=1 or ECKD05AC=1)
-1. Not in uni verse

1. Child's home
2. Gr andparent's home

3 . Somepl ace el se
AWHGRANC $1 \quad 640$
T CC: Al l ocation $f l a g$ for EWHGRANC
Al l ocat i on flag for the pl ace the
grandparent cared for the third youngest child.

0 . Not i mputed
1 . St atistical i mputation (hot deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)
D EWHGRAND 2641
T CC: Pl ace the grandparent cared for the 4 th YOUNGEST child

Did the fourth youngest child's
grandparent or set of grandparents
usual y care for hi mor her in the
child's home, the grandparent's home, or
somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the fourth youngest child. (ECKD05D=1 or ECKD05AD=1)
-1. Not in uni verse

1. Child's hone
2. Grandparent's home
3. Somepl ace el se

AWHGRAND 1643
T CC: Al I ocation flag for EWHGRAND
All ocati on flag for the place the grandparent cared for the fourth youngest child.

0 . Not i mputed

1. St at istical i mputation (hot deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)
EWHGRANE 2644
T CC: Pl ace the grandparent cared for the 5 th

DATA SI ZE BEGI N
V 2. Col d deck imputation
3. Logi cal imputation (deri vation)
EGRANHRC 2653
T CC: Hours the grandparent cared for the 3 rd
YOUNGEST chi Id
How many hour s per week did the third
youngest chil d's grandparent or set of
grandparents usually care for the child?
U For cases where the desi gnated parent or
guar di an has one or nore chi I dren bet ween
the ages of 0 and 5 and a grandparent is one
of the arrangements used to look after the
third youngest child. (ECKDO5C=1 or
ECKD05AC=1).
-1. Not in uni verse
V
1: 99 . Number of hours
AGRANHRC $1 \quad 655$
T CC: Al location flag for EGRANHRC
Allocation flag for the number of hours the grandparent spent caring for the third youngest child.
0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

## EGRANHRD 2656

CC: Hours the grandparent cared for the 4th YOUNGEST chi I d
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 desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the fourth youngest child. (ECKD05D=1 or ECKD05AD=1).
V
1: $\mathbf{- 1}_{99}$. Not in number of hourse
AGRANHRD 1 658
T CC: Al l ocation fl ag for EGRANHRD
All ocat $i$ on $f l a g$ for $t$ he number of hours the grandparent spent caring for the fourth youngest child.
0 . Not i mput ed

1. St atistical imputation (hot deck)
2. Cold deck i mputation
3. Logi cal imputation (derivation)
0 . Not imputed
1 . Statistical imputat $i$ on (hot
2 . deck) Cold deck imputation
4. Logi cal imputation (deri vation)
D EGRANHRE 2659
$T$ CC: Hours the grandparent cared for the 5 th YOUNGEST child
How many hours per week did the fifth
youngest chil d's grandparent or set of
grandparents usually care for the child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and a grandparent is one of the arrangenents used to look after the fifth youngest child. (ECKD05E=1 or ECKD05AE=1).
V
-1. Not in uni verse
1: 99 . Number of hours
AGRANHRE $1 \quad 661$
T CC: Allocation flag for EGRANHRE
All ocat ion flag or the number of hours the grandparent spent caring for the fifth youngest child.
V
0 . Not i mput ed

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## DATA SI ZE BEGI N

```
        rel ative usually care for the fifth
        youngest child?
U For cases where the desi gnated parent or
    guardi an has one or nore chi Idren bet ween
    the ages of 0 and 5 and a rel ative is one of
    the arrangements used to look after the
    fifth youngest child. (ECKDO6E=1 or
    ECKD06AE=1)
    V
            1:99.Number of hours
    ARELHR1E 1 726
    CC: Al locati on flag for ERELHR1E
        Allocati on flag for the number of hours
        per week the ot her rel ative cared for the
        fifth youngest child.
            0 . Not i mput ed
            1. Statistical i mputation (hot
                deck)
            2. Col d deck i mputati on
            3.Logi cal i mputation (derivation)
```

D EPAYRELA 2727
T CC: Paid other rel ative to care for the
YOUNGEST chi I d
When the youngest child was cared for by
thi s ot her rel ative, did.... or ....
family usually make any money payment for
this arrangement?
U For cases where the desi gnated parent or
guar di an has one or more children bet ween
the ages of 0 and 5 and a relative is one of
the arrangements used to look after the
youngest child. (ECKD06A=1 or ECKD06AA=1)
V
$\vee$ - $\quad 1$. Not in uni verse
APAYRELA 1729
T CC: Al location flag for EPAYRELA
Allocation flag for whether a payment was
made to the ot her rel at ive for caring for
the youngest child.
V
$\checkmark \quad 0$. Not imputed
$V \quad 1$. Statistical imputation (hot
. deck) deck i moutation
2. Col d deck imputation
3 . Logi cal i mputation (derivation)
EPAYRELB 2730
T CC: Paid ot her relative to care for the 2nd
YOUNGEST child
When the second youngest child was cared
for by this other rel ative, did.... or
.... family usually make any money
payment for this arrangement?
U For cases where the desi gnated parent or
guar di an has one or more children bet ween
the ages of 0 and 5 and a relative is one of
the arrangements used to look after the
second youngest child. (ECKD06B=1 or
ECKD06AB=1)
$\begin{array}{ll}\mathrm{V} & \text { ECKDO6AB-1. Not in uni verse } \\ \mathrm{V} & -1 .\end{array}$
APAYRELB 1732
T CC: Allocation fl ag for EPAYRELB
Allocation flag for whether a payment was
made to the ot her rel at ive for caring for
the second youngest child.
0 . Not i mput ed
1. Statistical imputation (hot
. deck)
2. Col d deck i mputation
3. Logi cal i mputation (derivation)

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made to the ot her rel at ive for caring for the fifth youngest child.

0 . Not i mputed

1. St atistical i mputation (hot deck)
2 . Col d deck i mputati on
3 . Logi cal i mputation (deri vation)
D TAMTRELA 3742
T CC: Mbney parent pai d to the rel ative for child care

In a typi cal WEEK I ast month, how much did... or ... faml y pay the youngest child's ot her rel at ive to watch hi mor her?
$U$ For cases where the desi gnat ed parent or guar di an has one or more chi I dren bet ween the ages of 0 and 5 and a rel ative is one of the arrangements used to look after the youngest child and a payment is made.
( EPAYRELA $=1$ ) $<\mathrm{BR}>$
$\checkmark \quad 0$. Not in uni verse
V
1:200. Amount pai d to ot her rel at $i$ ves
D AAMTRELA $1 \quad 745$
$T$ CC: Al l ocation $f l a g$ for TAMTRELA
Al l ocat i on flag for the amount paid to the rel ative for the youngest child's care.

0 . Not i mputed

1. St at istical i mputation (hot . deck)
2. Col d deck i mputati on

3 . Logi cal i mputation (deri vation)
D TAMTRELB 3746
T CC: Mbney parent paid to the rel at i ve for child care

I n a typi cal WEEK I ast month, how much did... or :. family pay the second youngest child's ot her relative to watch hi $m$ or her?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and a rel ative is one of the arrangements used to look after the second youngest child and a payment is made. ( EPAYRELB=1) $<B R>$
V
1: 200 . Amount pai d to ot her $r$ el at $i$ ves
D AAMTRELB 1749
T CC: Al I ocati on flag for TAMTRELB
Al l ocation flag for the amount paid to the rel at ive for the second youngest child's care.

0 . Not i mputed
1 . Statistical imputation (hot deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)

## D TAMTRELC 350

T CC: Money parent pai d to the rel at i ve for child care

I n a typi cal WEEK I ast month, how much did ... or ... family pay the thi rd youngest child's ot her rel ative to watch hi mor her?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 0 and 5 and a rel ative is one of the arrangements used to look after the third youngest child and a payment is made. ( EPAYRELC=1) $<B R>$


DATA SI ZE BEGIN
one of the arrangements used to look after
the youngest child. (ECKD07A=1 or
ECKD07AA=1)
V
V
-1 . Not i n uni verse
1: 99 . Number of hours
AHRFAMLA 1764
T CC: Al location fl ag for EHRFAMMA
Allocation flag for the number of hours per week the youngest child was cared for in family day care. 0 . Not i mput ed

1. St atistical imputation (hot deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D EHRFAMLB 2765
T CC: Hours the 2nd YOUNGEST child spent in family day care

## How many hours per WEEK was the second

youngest child usually cared for in
family day care?
U For cases where the desi gnated parent or guar di an has one or nore chi I dren bet ween 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 or ECKD07AB=1)
V
-1. Not in uni verse
1: 99 . Number of hours

## AHRFAMIB 1767

T CC: Allocation fl ag for EHRFAMBB
All ocation flag or the number of hours per week the second youngest child was cared for in family day care.

0 . Not i mput ed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logical i mputation (derivation)

D EHRFAMLC 276
T CC: Hours the 3rd YOUNGEST child spent in family day care

How many hours per WEEK was the third
youngest child usually cared for in
family day care?
U For cases where the desi gnated parent or guar di an has one or more children bet ween 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 or ECKD07AC=1)
V
-1. Not in uni verse
1: 99 . Number of hours
D AHRFAMLC 1770
T CC: Al location flag for EHRFAMIC
Allocation flag for the number of hours per week the third youngest child was cared for in a family day care.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck i mputation

3 . Logi cal imputation (deri vation)
D EHRFAMID 2771
T CC: Hours the 4 th YOUNGEST child spent in family day care

How many hours per WEEK was the fourth youngest child usually cared for in family day care?
U For cases where the desi gnated parent or

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## SI ZE BEG N

```
    guardi an has one or more children bet ween
    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 or
    ECKD07AD=1)
V
V
D AHRFAMLD 1 773
T CC: Al locati on flag for EHRFAMID
    Allocation flag for the number of hours
        per week the fourth youngest child was
        cared for in a family day care.
            O . Not i mputed
            1.Statistical i mputati on (hot
            . deck)
        2.Cold deck i mputati on
        3.Logi cal i mputati on (deri vation)
```

D EMRFAMLE ${ }^{2}{ }^{774}$ CC: Hours the 5 th YOUNGEST child spent in

D EMRFAMLE ${ }^{2}{ }^{774}$ CC: Hours the 5 th YOUNGEST child spent in
family day care
How many hours per WEEK was the fifth
youngest child usually cared for in
family day care?
U For cases where the desi gnat ed parent or
guar di an has one or nore chil dren bet ween
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 or
ECKD07AE=1)
V
1: $\mathbf{9}^{-1}$. Not in . Number of hours
AHRFAMIE 1776
T CC: Allocation flag for EHRFAMLE
All ocation flagf or the number of hours
per week the fifth youngest child was
cared for in a family day care.
0 . Not i mputed
1. Statistical imputation (hot
. deck)
2. Cold deck imputation
3. Logical i mputation (derivation)
EPAYFAMA 2777
CC: Paid family daycare to care for the
YOUNGEST child
When the youngest child was cared for in
family day care, did.... or .... family
usual ly make any money payment for this
arrangement?
U For cases where the desi gnated parent or
guar di an has one or more chi I dren bet ween
the ages of 0 and 5 and family day care is
one of the arrangements used to look after
the youngest child. (ECKD07A=1 or
ECKD07AA=1)
V
V
D APAYFAMA 1779
T CC: Allocation flag for EPAYFAMA
Allocation fl ag for whet her any money
payment was made to family day care for
caring for the youngest child.
0 . Not i mputed
1. Statistical imputation (hot
. deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)
EPAYFAMB 2780
T CC: Paid family day care to care for the $2 n d$
YOUNGEST child

## SI ZE BEGI N

When the second youngest child was cared
for in family day care, did..... or .....
family usual ly make any money payment for
thi s arrangement?
U For cases where the desi gnat ed parent or guar di an has one or nore chi I dren bet ween 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 or
ECKD07AB=1)

-1 | 1. Not in uni verse |
| :--- |
| 1 |
| 2 . Yes | No

APAYFAMB 182
T CC: Allocation fl ag for EPAYFAMB
Allocation flag or whet her any money
payment was made to family day care for
caring for the second youngest child.
0 . Not i mput ed

1. St at istical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

EPAYFAMC 278
T CC: Paid family day care to care for the 3rd YOUNGEST chil d

When the third youngest child was cared
for in family day care, did..... or.....
family usual ly make any money payment $f$ or
family usual ly make any money payment for
this ar rangement?
$U$ For cases where the desi gnat ed parent or guar di an has one or nore chil dren bet ween 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 or ECKD07AC=1)
V
V
-1 . Not in uni verse
1 . Yes
2 . No
APAYFAMC 1785
T CC: All ocation fl ag f or EPAYFAMC
Allocation flag for whether any money
payment was made to family day care for
caring for the third youngest child.
0 . Not i mput ed

1. Statistical imputation (hot deck)
2. Cold deck imputation

3 . Logi cal imputation (deri vation)
EPAYFAMD 286
T CC: Paid family day care to care for the 4 th YOUNGEST chil d

When the fourth youngest child was cared
f or in family day care, did..... or .....
fami y usual ly make any money payment for
family usually make any money payment for
this ar rangement?
U For cases where the desi gnated parent or guar di an has one or nore chil dren bet ween the ages of 0 and 5 and family day care is one of the arrangement s used to look after the fourth youngest child. (ECKD07D=1 or ECKD07AD=1)
V
V
V
-1 . Not in uni verse
1 . Yes
2 . No
D APAYFAMD $1 \quad 788$
T CC: All ocat ion $f l a g$ for EPAYFAMD
All ocation flag for whether any money payment was made to family day care for
v caringof or the fourth


DATA SI ZE BEGI N
Allocation flag for the amount paid to family day care for caring for the second youngest child.

0 . Not i mputed

1. St at istical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)

D TAMTFAMC 3800
T CC: Ampunt paid to family day care for 3rd YOUNGEST chil d

In a typical WEEK ! ast month, how much did... or ... family pay for family day care for the third youngest child?
U For cases where the desi gnated parent or guardi an has one or nore children bet ween the ages of 0 and 5 and family day care is one of the arrangements used tolook after the third youngest child and a payment is made. ( EPAYFAMC=1)
$\stackrel{\rightharpoonup}{V}$
0 . Not in uni verse
1: 240 . Amount paid to family day care
AAMTFAMC $1 \quad 803$
T CC: Al l ocation fl ag for TAMTFAMC
Allocat ion flag for the amount paid to family day care for caring for the third youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

TAMTFAMD 304
T CC: Ant pd to family day care for the 4 th YOUNGEST child

In a typi cal WEEK ! ast month, how much did... or ...f family pay for family day care for the fourth youngest child?
U For cases where the desi gnat ed parent or guar di an has one or nore chi I dren bet ween the ages of 0 and 5 and family day care is one of the arrangements used tolook after the fourth youngest child and a payment is made. (EPAYFAMD=1)
V
0 . Not in uni verse
1: 240 . Amount paid to family day care

## AAMTFAMD 1807

T CC: Al l ocation $f l a g$ for TAMTFAMD Allocation flag for the anount paid to family day care for caring for the fourth youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal imputation (derivation)

## D TAMTFAME 3808

T CC: Ant pd to family day care for the 5 th YOUNGEST chi I d

In a typi cal WEEK I ast month, how much
did.... or .... family pay for family
day care for the fifth youngest child?
$U$ For cases wher e the desi gnat ed par ent or guardi an has one or nore children bet ween 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)

0 . Not in uni verse
1: 240 . Amount paid to family day care

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is one of the arrangements used to look after the third youngest child. (ECKD08C=1
DATA SI ZE BEGI N or ECKD08AC=1)
DATA SI ZE BEGI N

are center

## AWHDAYCC 1820

CC: Allocation fl ag f or EWHDAYCC child care or day care center. 0 . Not i mput ed . deck)

1. At work or at school

2 . Somepl ace el se, incl uding . working at the child care or day

Allocation flag for the location of the

1. St at istical imputation (hot
2. Col d deck imputation
3. Logi cal imputation (deri vation)

D EWHDAYCD 2821
T CC: Pl ace the 4 th YOUNGEST child was cared for

When the fourth youngest child was cared for in this child care or day care center, was that at .... work or school, or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween 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)
$\stackrel{\rightharpoonup}{V}$

1. Not in uni verse
2. At work or at school
3. Somepl ace el se, incl uding . working at the child care or day
care center
AWHDAYCD 1823
T CC: Al location fl ag for EWHDAYCD
Allocat $i$ on flag for $t$ he locat $i$ on of $t$ he child care or day care center.

0 . Not i mput ed

1. St at istical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (deri vation)

D EWHDAYCE 2824
T CC: Pl ace the 5th YOUNGEST child was cared for

When the fifth youngest child was cared for in this child care or day care center, was that at .... work or school, or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or nore chi I dren bet ween 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)
-1. Not in uni verse

1. At work or at school
2. Somepl ace el se, incl uding
. working at the child care or day
care center
D AWHDAYCE $1 \quad 826$
T CC: Allocation flag for EWHDAYCE
Allocation flag for the location of $t$ he
child care or day care center.
0 . Not i mputed
3. St at istical imputation (hot deck)
4. Cold deck imputation
5. Logical i mputation (deri vation)



DATA
T CC: Weekly hours the 4th YOUNGEST child was
in day care
How many hours per WEEK was the fourth
youngest child cared for in this child
care or day care center?
For cases where the desi gnated parent or
guar di an has one or more children bet ween
the ages of 0 and 5 and child or day care is
one the arrangements used to look after
the fourth youngest child. (ECKD08D=1 or
V
ADAYHRSD $1 \quad 839$
T CC: Al l ocation flag for EDAYHRSD
Allocation flag for the number of hours
per week the fourth youngest child was
cared for in day care.
0 . Not imput ed
1. Statistical imputation (hot
. deck)
2. Col d deck imputation
3 . Logical imputation (deri vation)
EDAYHRSE 2840
CC: Weekly hours the 5th YOUNGEST child was
day care
How many hours per WEEK was the fifth
youngest child cared for in this child
care or day care center?
For cases where the desi gnat ed par ent or
guardi an has one or nore children bet ween
the ages of 0 and 5 and child or day care is
one of the arrangements used tolook after
the fifth youngest child. (ECKD08E=1 or
ECKD08AE=1)
V
1: 99 . Nunber of hours
ADAYHRSE 1842
Al ocation flag or EDAYHRSE
All ocation flag for the number of hours
per week the fifth youngest child was
cared for in day care.
0 . Not i mputed
1. Statistical imputation (hot
. deck)
2. Col d deck imputation
3. Logical imputation (derivation)
D EPAYDAYA 2843
CC: Paid day care center to care for the
YOUNGEST child
When the youngest child was cared for in
this child care or day care center, did
.... or .....fanily usual ly make any
For cases where the desi gnat ed par ent or
guar di an has one or more chi I dren bet ween
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
V
V
-1

1. Not in uni verse
2. Yes
D APAYDAYA ${ }^{1}{ }^{1}{ }^{845}$ CC: Al I ocat ion flag for EPAYDAYA
Allocation flag for whether the parent or
care center for the youngest child.

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2. Somepl ace el se, incl udi ng . working at nursery or preschool
AWHNURSE 1892
T CC: Al location flag for EWHNURSE
Allocation flag for the location of the nursery or preschool in regards to the parents' work place.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D ENURHRSA 2893
T CC: Hours the YOUNGEST child attended nursery school

How many hour s per WEEK does the youngest
child attend nursery or preschool ?
U For cases where the desi gnat ed parent or guar di an has one or more children bet ween
the ages of 0 and 5 and nursery or preschool is one of the arrangements used to ook after the youngest child. (ECKD09A=1 or ECKD09AA=1)
V
V
1: 99 . Not in uni verse
ANURHRSA 1895
T CC: Al location flag for ENURHRSA All ocat ion flag for the number of hours per week the youngest child attended preschool or nursery school.

0 . Not i mputed

1. St atistical i mputation (hot deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

D ENURHRSB 2896
T CC: Hours the 2nd YOUNGEST child attended nursery school How many hour s per WEEK does the second youngest child attend nursery or preschool ?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and nursery or preschool is one of the arrangements used to ook after the second youngest child. (ECKD09B=1 or ECKD09AB=1)
-1. Not in uni verse
1: 99 . Number of hour s
ANURHRSB 1898
T CC: Allocation fl ag f or ENURHRSB
All ocation flag or the number of hours per week the second youngest child attended preschool or nursery school.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logi cal imputation (derivation)

D ENURHRSC 2899
T CC: Hours the 3rd YOUNGEST child attended nursery school

How many hours per WEEK does the third youngest child attend nursery or preschool ?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 0 and 5 and nursery or preschool is one of the arrangements used to pook after the third youngest child. (ECKD09C=1


## DATA <br> SI ZE BEGI N

the ages of 0 and 5 and nursery or preschool is one of the arrangements used to ook after the youngest child. (ECKD09A=1 or ECKD09AA=1)
-1. Not in uni verse
1 . Yes
2 . No

## APAYNURA 1910

CC: Allocation flag for EPAYNURA
Allocation flag for whet her a monet ary payment was made for child care. 0 . Not i mputed 1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

EPAYNURB 2911
CC: Pd nur sery/ preschool care for the 2nd
YOUNGEST chi I d
When the second youngest child attended
this nursery or preschool, did.... or
.... family usual ly make any money
payment for this arrangement?
$U$ For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 0 and 5 and nursery or preschool
is one of the arrangements used to ook after the second youngest child. (ECKD09B=1 or ECKD09AB=1)
V
V
$\begin{aligned} &-1 \\ & 1 \text {. Not in uni verse }\end{aligned}$
. No
APAYNURB 1913
CC: Al I ocation flag for EPAYNURB
Allocation flag for whether a monet ary
payment was made for child care.
0 . Not i mputed

1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logi cal imputation (derivation)

EPAYNURC 2914
T CC: Pd nursery/ preschool care for the 3rd YOUNGEST child

When the third youngest chi Id attended
this nursery or preschool, did.... or
.... family usually make any money payment for this arrangement?
U For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 0 and 5 and nursery or preschool is one of the arrangements used to ook after the third youngest child. (ECKD09C=1 or ECKD09AC=1)
V
V
V
-1 . Not in uni verse

APAYNURC 1916
T CC: Al location fl ag for EPAYNURC
Allocation flag for whether a monet ary payment was made for child care. 0 . Not i mputed

1. St at istical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D EPAYNURD ${ }^{2} \stackrel{2}{9} 917$ CC: Pd nursery/ preschool care for the 4 th YOUNGEST chil d

When the fourth youngest child attended

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3. Logi cal imputation (deri vation)

D TAMTNURB 3 927
T CC: Amount paid for the 2nd YOUNGEST child's preschool

In a typi cal WEEK ! ast month, how much did... or ... family pay for the second youngest child to attend nursery or preschool ?
U For cases where the desi gnated parent or guar di an has one or more children bet ween
the ages of 0 and 5 and nursery or preschool
is one of the arrangements used to ook
after the second youngest child and a
payment is made. (EPAYNURB=1) <BR>
0 . Not in uni verse

1: 150 . Ammunt pai d to nursery or preschool

AAMTNURB 1930
T CC: Al location flag for TAMTNURB
Allocation flag for the amount paid for the second youngest child's nursery school or preschool.
$\begin{array}{ll}\mathrm{V} & 0 . \text { Not imputed } \\ \mathrm{V} & 1 . \text { Stat istical imputation (hot }\end{array}$ deck)
2. Cold deck imputation

3 . Logi cal imputation (deri vation)
TAMINURC 3 931
T CC: Amount paid for the 3rd YOUNGEST child's preschool

In a typi cal WEEK ! ast month, how much did... or ... family pay for the third youngest child to attend nursery or preschool?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and nursery or preschool is one of the arrangements used to ook after the third youngest child and a payment is made. (EPAYNURC $=1$ ) <BR>

0 . Not in uni verse
1: 150 . Amount pai d to nursery or preschool

AAMTNURC 1934
T CC: Al location flag for TAMTNURC
Allocation flag for the anount paid for the third youngest child's nursery or preschool.

$$
0 \text {. Not i mputed }
$$

1. St atistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal i mputation (derivation)

D TAMTNURD 3935
T CC: Amount paid for the 4 th YOUNGEST child's preschool

In a typi cal WEEK ! ast month, how much did ... or ... family pay for the fourth youngest child to attend nursery or preschool?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and nursery or preschool is one of the arrangements used to ook after the fourth youngest child and a payment is made. (EPAYNURD $=1$ ) $<B R>$

0 . Not in uni verse
1: 150 . Amount pai d to nursery or . pr eschool

D AAMTNURD 1938



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```
DATA SI ZE BEGI N
U For cases where the desi gnated parent or
    guardi an has one or nore children bet ween
    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
V
0.Not in uni verse
1:80.Amount pai d
    AAMTSTAD 1 984
T CC: Al l ocati on fl ag for TAMTSTAD
        All ocati on flag for the ammunt paid for
        the fourth youngest child's attendance of
        Head Start.
        0. Not i mputed imputati on (hot
        1.Statistical i mputation
        2. Cold deck imputati on
        3. Logi cal i mputati on (deri vation)
    D TAMTSTAE 2 985
    T CC: Amount paid to Head Start for the 5th
    YOUNGEST chil d
        In a typi cal WEEK I ast month, how much
        did... or .i. family for the fifth
        youngest child to attend Head Start?
    U For cases where the desi gnated parent or
    guar di an has one or more children bet ween
    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
Not in uni verse
V
1:80 .Amount pai d
AAMTSTAE \(1 \quad 987\)
T CC: Al location flag for TAMTSTAE Allocation flag for the amount paid for the fifth youngest child's attendance of Head Start.
1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)
D EWHOTHEA 2988
T CC: Pl ace YOUNGEST child was cared for by non-rel ati ve
Did this non-rel ative usually care for
the youngest child in the child's home,
the non-rel at ive's home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and a non-rel ative is one of the arrangements used tolook after the youngest chi 1 d . (ECKD11A=1 or ECKD11AA=1)
- Not in uni verse
1. Chil d's home
2. The non-rel ative's home
3 . Somepl ace el se
```


## AWHOTHEA 1990

```
T CC: Al I ocation flag for EWHOTHEA
Allocation flag for the locat ion where the non-rel ative cared for the youngest child.
0 . Not i mputed
1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)
D EWHOTHEB 291
```


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CC: Allocation flag for EWHOTHED
Allocation flag for the locat ion where the non-rel ative cared for the fourth youngest child.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

D EWHOTHEE 21000
T CC: Pl ace 5th YOUNGEST child was cared for by non-rel at ive

Did this non-rel ative usually care for the fifth youngest child in the child's home, the non-rel ative's home, or somepl ace el se?
U For cases where the desi gnat ed parent or guardi an has one or nore children bet ween the ages of 0 and 5 and a non-rel ative is one of the arrangements used tolook after the fifth youngest child. (ECKD11E=1 or ECKD11AE=1)
$\vee$ - I . Not in uni verse
$V \quad 1$. Child's home
2. The non-rel ative's home
3. Somepl ace el se

AWHOTHEE 11002
T CC: Al l ocat i on flag f or EWHOTHEE
Allocation flag for the location where the non-rel ative cared for the fifth youngest child.
$\checkmark \quad 0$. Not imputed
$V$ 1.Statistical imputation (hot deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

D EOTHEHRA 21003
T CC: Hours the non-rel ative cared for the youngest child

How many hours per WEEK did thi s
non-rel at ive usually care for the youngest chil d?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 0 and 5 and a non-relative is one of the arrangements used to look after the youngest child. (ECKD11A=1 or ECKD11AA=1)
V
-1 . Not in uni verse
1: 99 . Number of hour s
AOTHEHRA 11005
T CC: Al location flag for EOTHEHRA
Allocation flag for the number of hours per week the youngest child was cared for by the non-rel ative.
$\begin{array}{ll}\text { V } & \text { 1. Not it mpul i mputation ( hot deck) } \\ \text { V } & \text { 2. Cold deck imputation }\end{array}$

1. St at i cal i mput at i on (hot deck)
2 . Cold deck imputation on
2. Logical imputation (deri vation)

EOTHEHRB 21006
T CC: Hours the non-relative cared for the 2nd YOUNGEST child

How many hour s per WEEK did thi s
non-rel ative usually care for the second youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and a non-rel ative is one of the arrangements used to look after the second youngest child. (ECKD11B=1 or ECKD11AB=1)


## DATA

SI ZE BEGI N

V

## 1: 99 . Number of hour s

AOTHEHRE 11017
T CC: Allocation flag for EOTHEHRE All ocation flag for the number of hours per week the fifth youngest child was cared for by the non- rel ative.
$\vee \quad 0$. Not i mput ed
V
$V$
$V$
0 . Not i mput ed
1
2. Cold deck imputation
3. Logi cal imputation (deri vation)

D EPAYOTHA 21018
T CC: Paid non-rel ative to care for the
YOUNGEST child
When the youngest child was cared for by
this non-rel ative, did.... or ....
fanily usually make any money payment for
this ar rangement?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and a non-rel ative is one of the arrangements used to look after the youngest child. (ECKD11A=1 or ECKD11AA=1)
V
V
V 1. Not in uni verse

1. Yes

## APAYOTHA 11020

T CC: Allocation flag for EPAYOTHA Allocation flag for whet her payment was made to the non-rel ative for caring for the youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logical imputation (derivation)

D EPAYOTHB 21021
T CC: Paid non-rel ative to care for the 2nd YOUNGEST chil d

When the second youngest child was cared
for by this non-rel ative, did .... or
.... family usually make any money
payment for this ar rangement?
U For cases where the desi gnat ed parent or guar di an has one or nore chi I dren bet ween the ages of 0 and 5 and a non-rel ative is one of the arrangements used to look after the second youngest child. (ECKD11B=1 or ECKD11AB=1)
-1. Not in uni verse
1 . Yes
2 . No

## APAYOTHB 1023

T CC: Allocation flag for EPAYOTHB
Allocation flag for whet her payment was made to the non-rel at ive for caring for the second youngest child. 0 . Not i mputed 1. Statistical imputation (hot
$\begin{array}{ll}V & 0 . N o t \\ V & 1 . S t a t i \\ V & \text {. deck) }\end{array}$
2. Col d deck i mputation
3. Logical imputation (deri vation)

D EPAYOTHC 21024
T CC: Paid non-rel ative to care for the 3 rd YOUNGEST chil d

When the third youngest child was cared
for by this non-rel ative, did.... or .... family usually make any money payment for this ar rangement?
U For cases where the desi gnated parent or

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DATA
SI ZE BEGI N
D TAMTOTHA 31033
T CC: Amount paid to non-rel ative for the YOUNGEST chil d

In a typi cal WEEK I ast month, how much did... or ... family pay thi s
non- rel ative to care for the youngest child?
U For cases where the desi gnated parent or guar di an has one or more chi I dren bet ween the ages of 0 and 5, a non-rel ative is one of the arrangements used to look after the youngest child, and a payment is made.
( EPAYOTHA=1)
$\checkmark \quad 0$. Not in uni verse
V 1: 200 . Amount paid to non-rel atives
D AAMTOTHA 11036
T CC: Al location flag for TAMTOTHA
Allocation flag for the anount paid to the non-rel at ive for taking care of the youngest child (under age 5).

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logical imputation (derivation)

D TAMTOTHB 31037
T CC: Amount paid to non-rel ative for the 2nd YOUNGEST chil I d

In a typi cal WEEK I ast month, how much did... or ... family pay thi s
non-rel ative to care for the second youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 , a non-rel ative is one of the arrangements used to look after the second youngest child, and a payment is nade. ( EPAYOTHB=1) $<B R>$
$\vee \quad 0$. Not in uni verse
$\checkmark \quad 1: 200$. Amount paid to non-rel atives
D AAMTOTHB 11040
T CC: All ocation flag for TAMTOTHB
Allocation flag for the amount paid to the non-rel ative for taking care of the second youngest child (under age 5).
$\checkmark$ o . Not imputed
$V 1$ I. St atistical imputation (hot 1. deck)
2. Col d deck i mputation

3 . Logi cal imputation (deri vation)
TAMTOTHC 31041
$T$ CC: Amount paid to non-rel ative for the 3 rd YOUNGEST chil d

In a typi cal WEEK ! ast month, how much did... or ... family pay thi s
non-rel at ive to care for the third youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 , a non-rel ative is one of the arrangenent s used to look after the third youngest child, and a payment is made. ( EPAYOTHC=1) «BR>

1:200. Amount pai d to non-rel at $i$ ves
D AAMTOTHC 11044
T CC: Allocation flag for TAMTOTHC
Allocation flag for the anount paid to the non-rel at ive for taking care of the

V
third youngest child (under age 5).
0 . Not i mputed
DATA
V
$V$
$V$
$V$

## SI ZE BEG N

1. Statistical imputation (hot
. deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

D TAMTOTHD 31045
T CC: Amount paid to non-rel ative for the 4 th YOUNGEST chil d

In a typi cal WEEK I ast month, how much did... or ... family pay thi s
non-rel ative to care for the fourth youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5, a non-rel at ive is one of the arrangements used to look after the fourth youngest child, and a payment is made. (EPAYOTHD=1) <BR>
v
V
1: 200 . Amount pai d to non-rel at ives
D AAMTOTHD 11048
T CC: Al location flag for TAMTOTHD
Allocation flag for the anmunt paid to
the non-rel at ive for taking care of the
fourth youngest child (under age 5).
0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D TAMTOTHE 3.1049
T CC: Amount paid to non-rel ative for the 5 th YOUNGEST child

In a typi cal WEEK I ast month, how much
did... or ... family pay this.
non-rel ative to care for the fifth
youngest child?
$U$ For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5, a non-rel ative is one of the arrangements used to look after the fifth youngest child, and a payment is made. ( EPAYOTHE=1) $<B R>$

V
1:200. Not in uni verse
1: 200 . Amount paid to non-rel at $i$ ves
D AAMTOTHE 11052
T CC: Al location flag for TAMTOTHE
All ocat ion flag for the amount paid to the non-rel ative for care of the fifth youngest child (under age 5).
$\checkmark \quad 0$. Not imputed
$V$
$V$
$V$
$V$

1. Statistical i mputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D ESCHOOWA
1053 mont h

Did the youngest child usually at tend school last month?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 4 and 14.
V
V
V
D ASCHOOWA 11055
T CC: Al I ocat i on flag for ESCHOOWA Al location flag for whet her the youngest child at t ended school I ast month.
V
0 . Not i mputed


D ESCHOOWE 21065
T CC: 5th YOUNGEST child attended school last

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DATA SI ZE BEG N
EHRSCHMA 21068
T CC: Hours per week the YOUNGEST child was in
school
About how many hours per WEEK was the
youngest child usually in school last
month?
U For cases where the desi gnated parent or
guar di an has one or nore children bet ween
the ages of 4 and 14 who usual 1 y attends
school. (ESCHOONA = 1)
V
- 1 . Not i n uni verse
1: 99 . Number of hour s
AHRSCHMA 11070
T CC: Al I ocati on flag for EHRSCHWA
All ocation flag for the number of hours
per week the youngest child was in school
ast month.
0 . Not i mputed
1. Statistical i mputation (hot
. deck)
2. Col d deck i mputation
3 . Logi cal i mputation (deri vati on)
EHRSCHMB 21071
T CC: Hours per week the 2nd YOUNGEST child
was in school
About how many hours per WEEK was the
second youngest child was usually in
school last month?
$U$ For cases where the desi gnated parent or
guar di an has one or nore children bet ween
the ages of 4 and 14 who usual 1 y attends
school. (ESCHOOVB = 1)
$\checkmark \quad-1$. Not i n uni verse
V 1:99. Number of hours
AHRSCHMB 11073
T CC: Al I ocati on flag for EHRSCHWB
All ocation flag for the number of hours
per week the second youngest child was in
school last month
0 . Not i mputed
1. Statistical i mputation (hot
. deck)
2. Col d deck i mputati on
3 . Logi cal i mputati on (deri vation)
D EHRSCHMC 21074
T CC: Hours per week the 3rd YOUNGEST child
was in school
About how many hours per WEEK was the
thi rd youngest child usually in school
l ast mont h?
U For cases where the desi gnated parent or
guar di an has one or more children bet ween
the ages of 4 and 14 who usual 1 y attends
school. (ESCHOONC = 1)
V
V
-1 . Not i n uni verse
1: 99 . Nunber of hours
AHRSCHMC 1076
T CC: Al I ocation flag for EHRSCHWC
Al I ocation flag for the number of hours per week the third youngest child was in school last month.

0 . Not i mputed

1. St at istical i mputation (hot . deck)
2. Col d deck i mputation
3. Logi cal i mputation (deri vation)

D EHRSCHWD 21077
T CC: Hour s per week the 4th YOUNGEST child was in school

About how many hours per WEEK was the fourth youngest child usually in school l ast month?
$U$ For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 4 and 14 who usual 1 y attends school. (ESCHOOVD = 1)
V
-1 . Not in uni verse
1: 99 . Number of hour s
AHRSCHWD 1079
T CC: Al l ocation flag for EHRSCHWD
All ocation flag for the number of hours per week the fourth youngest child was in school l ast month.

0 . Not i mputed
1 . St at istical i mputation (hot . deck)
2. Col d deck i mputati on

3 . Logi cal i mputation (derivation)
D EHRSCHWE 21080
T CC: Hours per week the 5th YOUNGEST child was in school

About how many hours per WEEK was the
fifth youngest child usually in school
l ast month?
$U$ For cases where the desi gnated parent or guar di an has one or more children bet ween
the ages of 4 and 14 who usual 1 y attends
school. (ESCHOONE $=1$ )
V
V

1. -1 . Not i n uni verse

1: 99 . Nunber of hours
AHRSCHWE 11082
CC: Al I ocation flag for EHRSCHME
Allocation flag for number of hours per week the fifth youngest child was in school last month.

0 . Not i mputed

1. St at istical i mputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)
ESELFCAA 21083
T CC: Whet her the YOUNGEST child cared for hi nsel f

Sometimes it is difficult to make arrangements to look after the children all of the time. During a typi cal week I ast month, did the youngest chil d care $f$ or hi mor her self for even a small amount of time?
U For cases where the desi gnated parent or guar di an has one or nore chil dren bet ween

## DATA

SI ZE BEG N
the ages of 4 and 14 .


> or ${ }^{1}$ Not in uni verse 1 1. Yes 2 . No

ASELFCAA 1085
T CC: Allocation flag for ESELFCAA
Allocation flag for whether the youngest child cared for himelf.
$V$
$V$
$V$
$V$
0 . Not i mput ed

1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

D ESELFCAB 21086
T CC: Whet her the 2nd YOUNGEST child cared for hi nsel f

Sometimes it is difficult to make arrangements to look after the children al I of the time. During a typical week I ast month, did the second youngest child care for hi mor her self for even a small amount of time?
$U$ For cases where the desi gnated par ent or guar di an has one or nore children bet ween the ages of 4 and 14.
$\begin{array}{ll}\text { V } & -1 . \text { Not in uni verse } \\ V & 1 \\ V & \text { 2. Yes }\end{array}$
D ASELFCAB 11088
T CC: Al l ocation flag for ESELFCAB
All ocation flag for whet her the second youngest child cared for himelf.

0 . Not i mputed

1. St atistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

ESELFCAC 21089
T CC: Whet her the 3rd YOUNGEST child cared for hi nself

Sometimes it is difficult to make
arrangements tolook after the children
all of the time. During a typical week
I ast month, did the third youngest child
care for hi mor her self for even a smoll amount of time?
$U$ For cases wher e the desi gnated parent or guar di an has one or more children bet ween the ages of 4 and 14.

$$
\begin{aligned}
&-1 \\
& 1 \text { Not in uni verse } \\
& 2
\end{aligned}
$$

$$
2 \text {. No }
$$

D ASELFCAC 1091
T CC: Al l ocat ion flag for ESELFCAC
Al I ocat i on flag for whet her the third
youngest child cared for hi nself.
0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal imputation (derivation)

D ESELFCAD 21092
T CC: Whet her the 4th YOUNGEST child cared for hi nsel f

Sometimes it is difficult to make arrangements to look after the children al I of the time. During a typical week I ast month, did the fourth youngest child care for him or her self for even a small amount of time?
DATA ..... SI ZE BEGI N

U For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 4 and 14.
$\begin{array}{ll}V & -1 . N o t i n ~ u n i ~ v e r s e ~ \\ V & 1 \\ V & \text { Yes }\end{array}$
ASELFCAD 1094
$T$ CC: Al l ocation flag for ESELFCAD
All ocation flag for whet her the fourth youngest child cared for hi mself.

0 . Not i mput ed

1. St atistical imputation (hot deck)
2. Cold deck i mputation
3. Logi cal imputation (deri vation)

D ESELFCAE 21095
T CC: Whether the 5th YOUNGEST child cared for hi nsel f

Sometimes it is difficult to make
arrangements to look after the children all of the time. During a typical week last month, did the fifth youngest child care for himor her self for even a small anmunt of time?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 4 and 14 .
V
V

> -1. Not in uni verse 1 1. Yes 2 . No

ASELFCAE 11097
T CC: Al location flag for ESELFCAE
All ocat ion flag for whether the fifth
youngest chil d cared for himelf.
0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)

D EKI DHR1A 21098
T CC: Hours per week the YOUNGEST child cared for hinsel f

About how many hours per week did the
youngest child usual ly care for himself?
$U$ For cases where the desi gnat ed parent or guardi an has one or nore chi I dren bet ween
the ages of 4 and 14 who cares for hi m or her self. (ESELFCAA = 1)
$V$ - 1.1 . Not in uni verse
V

> 1:99. Number of hours

D AKI DHR1A $1 \quad 1100$
T CC: Al location flag for EKI DHR1A
All ocation flag for the number of hours per week the youngest child cared for hi mself.
$\begin{array}{ll}\mathrm{V} & 0 . \text { Not imputed } \\ \mathrm{V} & 1 . \text { Statistical imputation (hot }\end{array}$ . deck)
2. Col d deck imputation
3. Logi cal i mputation (deri vation)

D EKI DHR1B 21101
T CC: Hours per week the 2nd YOUNGEST child cared for himsel f

About how many hours per week did the second youngest child usually care for hi msel f?
U For cases where the desi gnat ed parent or guar di an has one or nore children bet ween the ages of 4 and 14 who cares for hi m or her self. (ESELFCAB = 1)

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DATA SI ZE BEGI N
T CC: Allocation flag for EKI DHR1E
Allocation flag for the number of hours per week the fifth youngest child cared for himself.
$\begin{array}{ll}\mathrm{V} & 0 . \text { Not it mputed } \\ \mathrm{V} & 1 . \text { Statistical imputation (hot }\end{array}$

1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (derivation)

D EDAYCHAA 21113
T CC: Changes in YOUNGEST child's ar rangements Thi nking now about the ar rangement s used l ast MDNTH, wer e any changes made in the child care arrangements used for the youngest child at that time, even for
less than a day, because hi's or her usual child care provi der was not available?
U For cases where the desi gnated parent or guar di an has one or nore chi I dren bet ween the ages of 0 and 5 and there is a "yes" answer in any of the child care ar rangement variabl es (ECKD01(A-E) - ECKD11(A-E)=1) or ( ECKD03(A-E) - ECKD11A(A-E) $=1$ ).
V
-1 . Not in uni verse
$\begin{aligned} & 1 \\ & 2 \text { Yes }\end{aligned}$
ADAYCHAA 11115
T CC: Al locat ion flag for EDAYCHAA Allocation flag for whether there was a change in the child care arrangement because the usual child care provider was not avail able.

> O. Not imputed

1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logical imputation (deri vation)

D EDAYCHAB 2 1116
T CC: Changes in 2nd YOUNGEST child's ar rangements

Thi nking now about the arrangements used I ast MDNTH, 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 provi der was not avail abl e?
$U$ For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 0 and 5 and there is a "yes" answer in any of the child car e ar rangement variabl es (ECKD01(A-E) - ECKD11 (A-E)=1) or ( ECKD03(A-E) - ECKD11A(A-E) $=1$ ).

ADAYCHAB 11118
T CC: Allocation flag for EDAYCHAB
Allocation fl ag f or whether there was a change in the child care arrangement because the usual child care provi der was not available.

0 . Not imputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

## D EDAYCHAC 21119

T CC: Changes in 3rd YOUNGEST child's ar rangements

Thi nking now about the arrangements used



T CC: Whet her anyone hel ped pay for YOUNGEST child's care
Did anyone hel p .... pay for all or part
of the cost of any child care
保
thi s mean a government agency, an
For cases where the desi gnat ed parent or
guar di an has one or more children bet ween
answer in any of the child care arrangement
variabl es (ECKD01(A-E) - ECKD11(A-E)=1) or
(ECKD03(A-E) - ECKD11A(A-E) $=1$ ).
APAYHELA 11130
All ocat ion flag for whet her somebody
0 . Not i mputed
1 . St at istical imputation (hot
. deck)
2. Cold deck imputation
3. Logi cal imputation (derivation)
EPAYHELB 21131
CC: Whet her anyone hel ped pay for 2nd
NGEST child's care
of the cost of any child care
arrangements for the second youngest
agency, an employer, a rel ative, or a
friend.
For cases where the desi gnat ed par ent or
gua an has one or nore chil dr en bet ween
answer in any of the child car e ar rangement
variabl es (ECKD01(A-E) - ECKD11 (A-E) =1) or
( ECKD03(A-E) ECKD11A(A-E)=1)
V
1. Not in uni verse
1. Yes
$3 . \mathrm{No}$
id
(del et ed as output)
APAYHELB $1 \quad 1133$
CC: Al I ocation flag for EPAYHELB
Allocat ion flag for whet her somebody
hel ped with the payments for child care.
0 . Not i mputed
1. Statistical imputation (hot
. deck)
3. Logical imputation (derivation)

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DATA $\quad$ SI ZE BEG N
D EPAYHELC 21134
T CC: Whet her anyone hel ped pay for $3 r d$
YOUNGEST child's care
Did anyone hel p.... 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 empl oyer, a rel ative, or a fri end.
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 0 and 5 and there is a "yes" answer in any of the child care ar rangement variables (ECKD01(A-E) - ECKD11 (A-E) =1) or (ECKD03( $A-E$ ) - ECKD11A( $A-E)=1$ ).
-1. Not in uni verse
1 . Yes
2 . No
3 . Did not use any ar rangements
.( del et ed as out put) . (del et ed as out put)

D APAYHELC 11136
T CC: Allocation flag for EPAYHELC Allocation flag for whet her somebody hel ped with the payments for child care. 0 . Not i mputed 1. St atistical imputation (hot . deck)
2. Cold deck imputation 3. Logical i mputation (derivation)

## EPAYHELD 21137

CC: Whet her anyone hel ped pay for 4th YOUNGEST chi I d's care

Did anyone hel p.... pay for all or part of the cost of any child care arrangements for the fourth youngest child? By this I mean a gover nment agency, an empl oyer, a relative, or a fri end.
$U$ For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 0 and 5 and there is a "yes" answer in any of the chil d care ar rangement variabl es (ECKD01(A-E) - ECKD11 (A-E) =1) or ( ECKD03( $\mathrm{A}-\mathrm{E}$ ) - ECKD11A(A-E) $=1$ ).
-1 . Not in uni verse
1 . Yes
2 . No not use any ar rangements
3 . Did not
.( del et ed as out put) . (del et ed as out put)

D APAYHELD 11139
T CC: Allocation flag for EPAYHELD
Al locat ion flag for whet her somebody
hel ped with the payments for child care.
0 . Not i mputed

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

D EPAYHELE 21140
T CC: Whet her anyone hel ped pay for 5th YOUNGEST child's care

Did anyone hel p.... pay for all or part of the cost of any child care arrangements for the fifth youngest child? By this I mean a gover nment agency, an employer, a relative, or a fri end.
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 0 and 5 and there is a "yes" answer in any of the child care ar rangement variabl es (ECKD01(A-E) - ECKD11 (A-E) =1) or
DATA SI ZE BEGI N


D EWHOPAIA 21143
T CC: Government hel ped pay for YOUNGEST chil d's care

Did any gover nment agency hel p pay for
this arrangement for the youngest child?
$U$ For cases where the desi gnat ed parent or guar di an has one or nore children bet ween
the ages of 0 and 5 and someone hel ped pay
for the arrangement. (EPAYHELA =1)
-1. Not in uni verse
. Yes
EWHOPA1B 21145
T CC: Government hel ped pay for 2nd YOUNGEST child's care

Did any gover nment agency hel p pay for this arrangement for the second youngest chi Id?
U For cases where the desi gnated parent or
guar di an has one or nore children bet ween
the ages of 0 and 5 and someone hel ped pay
for the arrangement. (EPAYHELB =1)
-1. Not in uni verse

D EWHOPAIC 21147
T CC: Government hel ped pay for 3rd YOUNGEST child's care

Did any gover nment agency hel $p$ pay for thi s ar rangement for the third youngest child?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween
the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELC = 1)
$V \quad-1$. Not in uni verse
$\stackrel{\rightharpoonup}{V}$
D EWHOPA1D 21149
T CC: Government hel ped pay for 4 th YOUNGEST child's care

Did any government hel $p$ pay for this arrangenent for the fourth youngest child?
U For cases where the desi gnated parent or guar di an has one or more chil dren bet ween the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELD = 1)
-1. Not in uni verse

1. Yes
2 . No

D EWHOPAIE 21151
T CC: Government hel ped pay for 5th YOUNGEST chi I d's care

Di d any government agency hel $p$ pay for

DATA SI ZE BEG N
this arrangement for the fifth youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween
the ages of 0 and 5 and someone hel ped pay
for the arrangement. (EPAYHELE =1)
V
V
-1 . Not in uni verse
1 . Yes
2 . No

## EWHOPA2A 21153

CC: Ot her parent hel ped pay for YOUNGEST
child's care
Did the other parent hel p pay for this arrangement for the youngest child?
U For cases where the desi gnat ed parent or guardi an has one or more children bet ween
the ages of 0 and 5 and someone hel ped pay
for the arrangement. (EPAYHELA = 1)

```
                    - 1 . Not in uni verse
```

                    \(\frac{1}{2}\). Yes
    
## EWHOPA2B 21155

CC: Ot her parent hel ped pay for 2nd YOUNGEST child's care

Did the child's other parent hel p pay for this arrangement for the second youngest child?
U For cases where the desi gnated parent or guar di an has one or more chi Idren bet ween
the ages of 0 and 5 and someone hel ped pay
for the arrangement. (EPAYHELB = 1)

$$
\begin{aligned}
& -1 \cdot \text { Not in uni verse } \\
& 1 \text { 1.Yes } \\
& 2 \text {.No }
\end{aligned}
$$

## EWHOPA2C 21157

CC: Other parent hel ped pay for 3rd YOUNGEST child's care

Did the child's other parent hel p pay for this arrangement for the third youngest child?
U For cases where the desi gnated parent or guardi an has one or more children bet ween
the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELC = 1)

$$
\begin{aligned}
& -1 \text {. Not in uni verse } \\
& 1 \text { 2. Yes } \\
& 2 \text {. No }
\end{aligned}
$$

## EWHOPA2D 21159

CC: Ot her parent hel ped pay for $4 t h$ YOUNGEST child's care

Did the child's other parent hel p pay for thi s arrangement for the fourth youngest child?
U For cases where the desi gnated parent or guardi an has one or more children bet ween
the ages of 0 and 5 and someone hel ped pay for the ar rangement. (EPAYHELD = 1)
$\vee-1$. Not in uni verse
V
D EWHOPA2E 21161
T CC: Other parent hel ped pay for $5 t h$ YOUNGEST child's care

Did the child's ot her parent hel p pay for this arrangement for the fifth youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELE = 1)
V
-1 . Not in uni verse

V $\quad 1$. Yes
EWHOPA3A 21163
T CC: Empl oyer hel ped pay for YOUNGEST child's care Did an employer hel p pay for this arrangenent for the youngest child?
U For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 0 and 5 and soneone hel ped pay for the arrangement. (EPAYHELA = 1)
-1 . Not in uni verse
$\frac{1}{2}$. Yes
EWHOPA3B 21165
T CC: Empl oyer hel ped pay for 2nd YOUNGEST child's care

Di d an empl oyer hel p pay for this arrangenent for the second youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELB =1)
-1 . Not in uni verse

EWHOPA3C 21167
T CC: Empl oyer hel ped pay for 3rd YOUNGEST child's care

Di d an empl oyer hel p pay for this arrangement for the third youngest child?
U For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 0 and 5 and someone hel ped pay for the ar rangement. (EPAYHELC = 1)
V
-1 . Not in uni verse
1 . Yes
2 . No
D EWHOPABD 21169
T CC: Empl oyer hel ped pay for $4 t h$ YOUNGEST chil d's care

Did an employer hel p pay for this
arrangement for the fourth youngest child?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELD = 1)
V -1 . Not in uni verse
2 . No
D EWHOPABE 21171
T CC: Empl oyer hel ped pay for 5th YOUNGEST chil d's care

Did an empl oyer hel p pay for this
arrangement or the fifth youngest child?
$U$ For cases where the desi gnat ed parent or guar di an has one or nore children bet ween the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELE =1)
-1 . Not in uni verse

D EWHOPA4A 21173
T CC: Ot her person hel ped pay for YOUNGEST child's care Di d another person or agency hel p pay for this ar rangement for the youngest child?
U For cases where the desi gnat ed parent or

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## SI ZE BEG N

guardi an has one or more children bet ween
the ages of 0 and 5 and soneone hel ped pay for the ar rangement. (EPAYHELA =1)
-1 . Not in uni verse

2 . No
EWHOPA4B 21175
T CC: Ot her per son hel ped pay for 2nd YOUNGEST child's care

Di d anot her person or agency hel p pay for this arrangement for the second youngest child?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELB = 1)

$$
\begin{aligned}
-1 & \text {. Not in uni verse } \\
1 & \text { Yes } \\
2 & \text {. No }
\end{aligned}
$$

EWHOPA4C 21177
CC: Ot her person hel ped pay for 3rd YOUNGEST child's care

Di d another person or agency hel p pay for
thi s arrangement for the third youngest
child?
U For cases where the desi gnated parent or guar di an has one or nore chil dren bet ween
the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELC = 1)

$$
\begin{aligned}
& -1 . \text { Not i n uni verse } \\
& 1 \text {. Yes } \\
& 2 \text {. No }
\end{aligned}
$$

## EWHOPA4D 21179

CC: Ot her person hel ped pay for 4 th YOUNGEST child's care

Did another person or agency hel p pay for
this arrangement for the fourth youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween
the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELD = 1)
V -1 . Not in uni verse
V
V
$\begin{aligned}-1 & \text {. Not } \\ 1 & \text { Yes } \\ 2 & \text {. No }\end{aligned}$
EWHOPA4E 21181
CC: Ot her person hel ped pay for 5 th YOUNGEST child's care

Did another person or agency hel p pay for
this arrangement for the fifth youngest child?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween
the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELE = 1)
$\checkmark \quad-1$. Not i $n$ uni verse
$\begin{array}{lll}V & 1 & \text {. Yes } \\ V & 2 & \text {. No }\end{array}$
D AWHOPAA 11183
T CC: Al I ocati on flag for EWHOPA1A- EWHOPA4A
Al location flag for the per son or agency who hel ped pay for the youngest child's care.


Al locat i on flag for the person or agency who hel ped pay for the second youngest child's care.

1 . St atistical imputation (hot . deck)
2 . Col d deck i mput ati on
3 . Logi cal i mputation (deri vation)
AWHOPAC 11185
CC: Al I ocati on flag for EWHOPA1C- EWHOPA4C
All ocation fl ag $f$ or $t$ he per son or agency who hel ped pay for the third youngest child's care.

0 . Not i mputed
1 . Statistical i mputation (hot deck)
2. Col d deck i mputation

3 . Logi cal i mputation (derivation)

## AWHOPAD 11186

CC: Al l ocati on flag for EWHOPA1D- EWHOPA4D
All ocation flag for the person or agency who hel ped pay for the fourth youngest child's care.

0 . Not i mputed

1. St at istical i mputation (hot
. deck)
2. Col d deck i mputation

3 . Logi cal i mputation (derivation)

## AWHOPAE 1187

T CC: Al I ocati on flag for EWHOPA1E- EWHOPA4E Al I ocat i on flag for the per son or agency who hel ped pay for the fifth youngest child's care.

0 . Not i mputed

1. St at istical i mputation (hot . deck)
2. Col d deck i mputation
3. Logi cal i mputation (deri vation)

EARRANGA 21188
T CC: Ar rangement s l asting over a week During the PAST 12 MDNTHS, how many ot her arrangements, if any, did.... use for the youngest child which lasted for 1 or more weeks? Excl ude any arrangements al ready menti oned for the youngest child.
$U$ For cases where the desi gnat ed parent or guardi an has one or nore chil dren bet ween the ages of 0 and 5 .
V
-1 . Not i n uni verse
0: 99 . Number of ar rangement s
AARRANGA 11190
T CC: Al l ocation flag for EARRANGA
All ocation flag for the number of ot her arrangements for the youngest child whi ch l ast for 1 or more weeks.

0 . Not i mputed

1. St at istical i mputation (hot . deck)
2. Col d deck i mputation
3. Logi cal i mputation (deri vation)

D EARRANGB 21191
T CC: Arrangements l asting over a week Dur ing the PAST 12 MDNTHS, how many ot her arrangements, if any, did.... use for the second youngest child whi ch l asted for 1 or more weeks? Excl ude any arrangements al ready ment i oned for the second youngest child.
$U$ For cases where the desi gnated parent or guardi an has one or more children bet ween

the ages of 0 and 5 .
$\checkmark \quad 0: 99$. Not in uni verse
D AARRANGB 11193
T CC: Allocation flag for EARRANGB
Allocation flag for the number of other
arrangements for the second youngest
0 . Not imputed
1. Statistical imputation (hot
. deck)
2. Cold deck i mputation
3. Logi cal i mputation (deri vation)
D EARRANGC 21194
T CC: Arrangements I asting over a week
During the PAST 12 MDNTHS, how many ot her
the third youngest chi Id which lasted for
1 or more weeks? Excl ude any arrangements
al ready mentioned for the third youngest
alread
For cases where the desi gnat ed parent or
guar di an has one or nore children bet ween
the ages of 0 and 5 .
$\checkmark \quad-1$. Not in uni verse
D AARRANGC 11196
T CC: Allocation flag for EARRANGC
All ocation fl ag f or t he number of ot her
arrangements for the third youngest child
0 . Not i mput ed
1. Statistical imputation (hot
. deck)
. Col d deck i mputation
3. Logical i mputation (derivation)
D EARRANGD 21197
T CC: Arrangements I asting over a week
During the PAST 12 MDNTHS, how many ot her
arrangements, if any, did.... use for
the fourth youngest child whi ch I asted
for 1 or nore weeks? Excl ude any
arrangements al ready mentioned for the
fourth youngest child.
For cases where the desi gnat ed par ent or
guar di an has one or nore children bet ween
the ages of 0 and 5 .
V 0: 99 . Number of ar rangements

Allocation flag or the number of ot her
arrangements for the fourth youngest
0 . Not i mputed 1 . St atistical imputation (hot
deck)
2. Cold deck i mputation
3. Logi cal i mputation (derivation)
EARRANGE 200
Ar rangenent s I ast ing over a week
During the PAST 12 MDNTHS, how many ot her
arrangement S , if any, did .... use for
the fifth youngest child which lasted for
or nore weeks? Excl ude any arrangements
child.
For cases where the desi gnat ed par ent or
the ages of 0 and 5 .

## DATA

 SI ZE BEGI N$V \quad 0-1$. Not in uni verse
V 0: 99 . Number of arrangements
D AARRANGE 11202
T CC: Allocation flag for EARRANGE
All ocation flag for the number of other arrangements for the fifth youngest child whi ch last for 1 or more weeks.
$\checkmark$ O.Not imputed
$V \quad 1$. Statistical imputation (hot
$\begin{array}{ll}V & 1 . \text { Statis } \\ V & 2 . \text {. Cock } \\ V & 3\end{array}$
2. Cold deck imputation
3. Logical imputation (deri vation)

D ECCUN2 2 1203
T CC: Uni ver se i ndi cat or .
Uni verse i ndi cator.
$\cup$ All adults.
$V$ - $\quad$. Not i n Uni verse
V 1 .In uni verse
D ECCPNUMF 41205
T CC: Person number of the youngest child 6-14
Person number of the youngest child
U All chil dren ages 6-14.
$\vee$ 101: 499 . Not in uni verse
D ECCPNUMG 41209
$T$ CC: Person number of the 2nd YOUNGEST child 6-14

Per son number of the second youngest
child
U All children ages 6-14.
$V$ 101.499. Not in uni verse
$\checkmark$ 101: 499 . Person number of child
D ECCPNUMH 41213
T CC: Person number of the 3rd YOUNGEST child 6-14

Person number of the third youngest child
U All chil dren ages 6-14.
$\vee \quad$ 101: 499 . Not in uni verse
D ECCPNUM 41217
$T$ CC: Person number of the 4 th YOUNGEST child 6-14

Person number of the fourth youngest child
U All children ages 6-14.
$V$-1. Not in uni verse
V 101: 499 . Person number of child
D ECCPNUM 41221
T CC: Person number of the 5th YOUNGEST child 6-14

Person number of the fifth youngest child U All children ages 6-14.
$\vee \quad 101: 499$. Not in uni verse
D ECCAGEF 221225
T CC: Age of the YOUNGEST child 6-14
Age of the youngest child as of the fourth mont $h$ of the reference period
U All children ages 6-14.
$V$ - 1 . Not in uni verse
V 6: 14.Age of child
D ECCAGEG 221227
T CC: Age of the 2nd YOUNGEST child 6-14
Age of the second youngest child as of
the fourth mont $h$ of the reference period $U$ All children ages 6-14.
V -1. Not in uni verse

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## DATA

SI ZE BEG N
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V V

- 1 . Not in uni verse

D ECKD02
21251
T CC: Ar rangement of parent or guardi an
During a typi cal week last month, pl ease
tell me if... used this arrangement to
look after the fourth youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnated parent or guardi an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
$V$
D ECKD02J $2 \quad 1253$
T CC: Arrangement of parent or guardian
During a typi cal week $l$ ast nonth, please
tell me if... used this arrangement to
look after the fifth youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V $\begin{aligned} &-1 \text { Not in uni verse } \\ & \text { 1 }\end{aligned}$

D ECKD03F 21255
T CC: Arrangement of sibling age 15 or ol der During a typi cal week last nonth, pl ease tell me if $\cdot$. used this arrangement to look after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnat ed parent or guar di an is working or goi ng to school (RRHRSW GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V
-1. Not in uni verse
1
2
2
D ECKD03G 21257
T CC: Arrangement of sibling age 15 or ol der During a typi cal week l ast month, pl ease tell me if... used this arrangement to look after the second youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V
V
-1. Not in uni verse
2. Yes

D ECKD03H 21259
T CC: Arrangement of sibling age 15 or ol der During a typi cal week last mont h, please tel I me if . used this arrangement to look after the third youngest child on a regul ar basis. By regul ar basis, I mean

## DATA

SI ZE BEGI N
at Ieast ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V
-1. Not in uni verse
2 .No
D ECKD03I 21261
T CC: Arrangement of sibling age 15 or ol der During a typi cal week last month, please tell me if... used this arrangement to look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guardian is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V
V
D ECKD03J 21263
T CC: Arrangement of sibling age 15 or ol der During a typi cal week l ast month, pl ease tell me if... used this arrangement to look after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guardi an is working or going to school (RRHRSW GT 0) and has one or nore children bet ween the ages of 6 and 14 .
$V \quad-1$. Not in uni verse
V $\quad \frac{1}{2}$ Yes
D ECKD04F 21265
T CC: Arrangement of sibling under age 15 During a typi cal week ! ast month, pl ease tel meif $\quad$.. used this arrangement to look after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar dian is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
$\checkmark \quad-1$. Not in uni verse
$\begin{array}{ll}V & 1 . Y e s \\ V & 2 . \mathrm{No}\end{array}$
D ECKD04G 21267
T CC: Ar rangement of sibling under age 15 During a typi cal week ! ast month, please tell me if... used this arrangement to look after the second youngest child on a regul ar basis. By regul ar basis, I mean at I east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
$V$ - $V$. Not in uni verse
$\begin{array}{ll}V & 1 . \text { Yes } \\ V & 2 \text {. No }\end{array}$
D ECKD04H 21269
T CC: Arrangement of sibling under age 15

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## SI ZE BEG N

During a typi cal week last month, please tel meif ... used this arrangement to l ook after the third youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A VEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an i s working or going to school
(RRHRSWK GT 0) and has one or nore children bet ween the ages of 6 and 14.
V
V
V
V
D ECKD04I 21271
T CC: Arrangement of sibling under age 15
During a typi cal week last month, please
tel I me if... used this arrangement to l ook after the fourth youngest child on a regul ar basis. By regul ar basis, I mean
at I east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or nore children bet ween the ages of 6 and 14.
V
V
V -1 . Not i n uni verse

D ECKD04J 21273
T CC: Arrangement of sibling under age 15
During a typi cal week last month, pl ease
tell meif... used this arrangement to
l ook after the fifth youngest child on a regul ar basis. By regul ar basis, I mean
at I east ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or
guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
V
$V$
$V$

- 1 . Not i $n$ uni verse

1 . Yes
2 . No
ECKD05F 21275
T CC: Arrangement of grandparent
During a typi cal week l ast month, please
tell meif ... used this arrangement to
l ook after the youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnat ed par ent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.

$$
\begin{aligned}
& 1 \cdot \\
& 1 \text { Yot } \\
& 2 \text { Yes } \\
& \hline
\end{aligned}
$$

ECKD05G 21277
T CC: Arrangement of grandparent
During a typi cal week I ast month, please
tel I me if... used this arrangement to l ook after the second youngest child on a regul ar basis. By regul ar basis, I mean at I east ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or nore chi I dren bet ween the ages of 6 and 14.
$\begin{array}{rr}\mathrm{V} & -1 \text {. Not in uni verse } \\ \mathrm{V} & 1 \text {. Yes }\end{array}$

V
2 . No
D ECKD05H $2 \quad 1279$
T CC: Ar rangement of grandparent
During a typi cal week I ast month, pl ease tel I me if ... used this arrangement to l ook after the third youngest child on a regul ar basis. By regul ar basis, I rean at l east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more chi I dren bet ween $t$ he ages of 6 and 14 .
V
V
V
-1. Not i $n$ uni verse
1 . Yes
2 . No
D ECKD05I 21281
T CC: Ar rangement of grandparent
During a typi cal week I ast month, please tell me if... used this arrangement to l ook after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
V
V
$V$
$V$
-1. Not i $n$ uni verse
1 . Yes
2 . No
ECKD05J 21283
T CC: Arrangement of grandparent
During a typi cal week last mont h, pl ease
tel $\|$ me if... used this arrangement to
l ook after the fifth youngest child on a
regul ar basis. By regul ar basis, I mean
at I east ONCE A WEEK during the PAST
MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or nore chi I dren bet ween the ages of 6 and 14.
V
-1. Not i $n$ uni verse
2. Yes

D ECKD06F 21285
T CC: Ar rangement of any ot her rel at ive
During a typi cal week l ast month, pl ease tell meif... used this arrangement to
l ook after the youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MDNTH.
U For cases where the desi gnated parent or guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
$V \quad-1$. Not i $n$ uni verse
V
V
1 . Yes
2 . No
D ECKD06G 21287
T CC: Ar rangement of any ot her $r$ el at $i$ ve During a typi cal week last month, pl ease tel I me if... used this arrangement to l ook after the second youngest child on a regul ar basis. By regul ar basis, I mean at I east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school

## DATA

SI ZE BEG N
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V V
$\begin{aligned}-1 & \text {. Not in uni verse } \\ 1 & \text { Yes }\end{aligned}$

D ECKD06H 21289
T CC: Ar rangement of any ot her $r$ el at $i$ ve
During a typical week last month, please
tell me if... used this arrangement to
look after the third youngest child on a
regul ar basis. By regul ar basis, I mean
at I east ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnat ed parent or guardi an is working or going to school
(RRHRSW GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
$V$

$$
\begin{array}{lll}
\text { D ECKD06I } & 2 & 1291
\end{array}
$$

T CC: Ar rangement of any ot her $r$ el at $i$ ve
During a typi cal week I ast month, pl ease
tell me if... used this arrangement to
look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V
V
D ECKD06J 21293
T CC: Arrangement of any ot her $r$ el at $i$ ve
During a typical week I ast month, please
tel meif ... used this arrangement to
look after the fifth youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnat ed parent or guar di an is working or goi ng to school
(RRHRSW GT 0) and has one or more children bet ween the ages of 6 and 14 .
$\begin{array}{cc}\text { V } & -1 . \mathrm{Not} \\ \mathrm{V} & 1 . \mathrm{Yes} \\ \mathrm{V} & 2 \text {. No }\end{array}$
D ECKD07F 21295
T CC: Arrangement of family daycare provider During a typi cal week I ast month, pl ease tell te if... used this arrangement to look after the youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnated parent or guar di an is working or goi ng to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V
-1. Not in uni verse

1. Yes
2. No

D ECKD07G 21297
T CC: Ar rangement of family daycare provider
During a typi cal week I ast nonth, pl ease
tel I me if . . used this arrangement to
l ook after the second youngest child on a
regul ar basis. By regul ar basis, I mean

## DATA

SI ZE BEGI N
at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or nore children bet ween the ages of 6 and 14 .

D ECKD07H 21299
T CC: Arrangement of family daycare provider During a typi cal week last month, please tell me if... used this arrangement to look after the third youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guardi an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V
D ECKD07I 21301
T CC: Arrangement of family daycare provider During a typi cal week ! ast mont h, pl ease tell me if... used this arrangement to l ook after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guardi an is working or going to school (RRHRSW GT 0) and has one or nore children bet ween the ages of 6 and 14 .

T CC: Arrangement of family daycare provider During a typi cal week I ast nont h, pl ease tel lle if $\quad$ used this arrangement to look after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween $t$ he ages of 6 and 14 .

T CC: Arrangement of child or day care center During a typi cal week l ast month, please tell me if... used this arrangement to look after the youngest child on a regul ar basis. By regular basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or nore children bet ween the ages of 6 and 14.
$V \quad-1$. Not in uni verse
$\begin{array}{ll}V & 1 . \text { Yes } \\ V & 2 \text {. No }\end{array}$
D ECKD08G 21307
T CC: Arrangement of child or day care center

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DATA

## SI ZE BEG N

During a typi cal week last month, please tell meif .i. used this arrangement to l ook after the second youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A VEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an i s working or going to school
(RRHRSWK GT 0) and has one or nore children bet ween the ages of 6 and 14.
-1. Not i n uni verse
2 . No
D ECKD08H 21309
T CC: Ar rangement of child or day care center During a typi cal week l ast month, pl ease tel I me if... used this arrangement to l ook after the third youngest child on a regul ar basis. By regul ar basis, I mean
at I east ONCE A WEEK during the' PAST
MDNTH.
U For cases where the desi gnat ed parent or guar di an is worki ng or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
V
V
V $\begin{aligned}-1 & \text {. Not i } n \text { uni verse } \\ 1 & \text { Yes }\end{aligned}$

D ECKD08I 21311
T CC: Ar rangement of child or day care center
During a typi cal week I ast month, please
tel il me if ... used this arrangement to
l ook after the fourth youngest child on a regul ar basis. By regul ar basis, I mean
at I east ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or
guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
$V$
$V$
$V$

- 1 . Not i $n$ uni verse

2 . Yes
ECKD08J 21313
T CC: Arrangement of child or day care center During a typi cal week l ast month, please
tel me if ... used this arrangement to
l ook after the fifth youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnat ed par ent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
$V$
$V$
$V$

D ECKD09F 21315
T CC: Ar rangement of or gani zed sports
During a typi cal week I ast month, pl ease tel I me if... used this arrangement to l ook after the youngest child on a regul ar basis. By regul ar basis, I mean at I east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
$\begin{array}{rr}\mathrm{V} & -1 \text {. Not i } n \text { uni verse } \\ \mathrm{V} & 1 \text {. Yes }\end{array}$

2 . No
D ECKD09G $2 \quad 1317$
T CC: Arrangement of organi zed sports During a typi cal week l ast mont h, pl ease tell me if ... used this arrangement to l ook after the second youngest child on a regul ar basis. By regul ar basis, I rean at I east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or more chi I dren bet ween $t$ he ages of 6 and 14 .
V
V
V
-1. Not i $n$ uni verse
1 . Yes
2 . No
D ECKD09H 21319
T CC: Ar rangement of or gani zed sports During a typi cal week l ast mont h, please tell me if... used this arrangement to l ook after the third youngest child on a regul ar basis. By regul ar basis, I mean at l east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed parent or guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or more chil dren bet ween the ages of 6 and 14.

1 . Yes
2 . No
ECKD091 21321
T CC: Ar rangement of organized sports
During a typi cal week last mont h, pl ease
tel I me if.. used this arrangement to
l ook after the fourth youngest child on a regul ar basis. By regul ar basis, I rean at l east ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more chil dren bet ween the ages of 6 and 14.
V
-1 . Not i $n$ uni verse
$V$
$V$
-1 . Not in uni verse
1 . Yes

D ECKD09J 21323
T CC: Arrangement of organized sports
During a typi cal week last month, please tel I me if... used this arrangement to
l ook after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at l east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
V
V
$V$
$V$
-1 . Not i $n$ uni verse
2 . Yes
D ECKD10F 21325
T CC: Arrangement of 1 essons
During a typi cal week last month, pl ease
tell me if... used this arrangement to l ook after the youngest child on a regul ar basis. By regul ar basis, I mean at I east ONCE A VEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardi an is working or going to school

## DATA

SI ZE BEG N
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V
V
ECKD10G 21327
T CC: Ar rangement of I essons
During a typi cal week I ast month, pl ease
tell me if... used this arrangement to look after the second youngest child on a regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnat ed parent or guardi an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
$V$
D ECKD10H $2 \quad 1329$
T CC: Ar rangement of I essons
During a typi cal week I ast month, pl ease
tell me if... used this arrangement to
look after the third youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
V
V
D ECKD10I 21331
T CC: Ar rangement of I essons
During a typi cal week I ast month, please
tel meif... used this arrangement to
l ook after the fourth youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
U For cases where the desi gnat ed parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
V
$V$
$V$
$V$
-1 . Not in uni verse
2 . No
D ECKD10J 21333
T CC: Arrangement of I essons
During a typi cal week I ast month, please
tell meif... used this arrangement to
look after the fifth youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
$U$ For cases where the desi gnated parent or guar di an is working or goi ng to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
V
V
-1. Not in uni verse

1. Yes
2. No

D ECKD11F 21335
T CC: Ar rangement of cl ubs
Dur ing a typi cal week I ast nonth, pl ease
tel meif $i$. used this arrangement to
look after the youngest child on a
regul ar basis. By regul ar basis, I mean

## DATA

SI ZE BEGI N


## at least ONCE A WEEK during the PAST MONTH

U For cases where the desi gnated parent or guar dian is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
$\begin{array}{ll}V & -1 . N o t \\ V & 1 \\ V & \text {. Yes uni verse }\end{array}$

D ECKD11G 21337
T CC: Arrangement of cl ubs
During a typi cal week ! ast month, please tell me if $i$. used this arrangement to
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MONTH.
cases where the desi gnated parent or guardian is working or going to school
(RRHRSVK GT 0) and has one or more children bet ween the ages of 6 and 14.
V

1. Not in uni verse
2. Yes

D ECKD11H 21339
T CC: Ar rangement of cl ubs
During a typi cal week ! ast month, pl ease ne if ... used this arrangement to look after the third youngest child on a
at least ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnat ed parent or guar dian is working or going to school (RRHRSWK GT 0) and has one or more children

1. Not in uni verse
. Yes
D ECKD11I $2 \quad 1341$
T CC: Ar rangement of cl ubs
During a typi cal week last month, pl ease
tel me if
l ook after the fourth youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK duri ng the PAST
MONTH.
U For cases where the desi gnated parent or guar dian is working or going to school
(RRHRSWK GT 0) and has one or more children
bet ween the ages of 6 and 14
V
. Not in uni verse
1
2
2 . Yes
D ECKD11J 21343
T CC: Arrangement of cl ubs
During a typi cal week ! ast month, please el me if ... used this arrangement to look after the fifth youngest child on a
at I east ONCE A WEEK during the PAST
MONTH.
For cases where the desi gnat ed parent or (RRHRSWK GT 0) and has one or nore children bet ween the ages of 6 and 14 .
$V \quad-1$. Not in uni verse

ECKD12F 21345
T CC: Arrangement of bef ore or after school

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DATA SI ZE BEG N
care program
During a typi cal week last month, pl ease tel I me if ... used this arrangement to look after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
V
V
V

$$
\begin{aligned}
& -1 \text {. Not i n uni verse } \\
& 1 \text {. Yes } \\
& 2 \text {. No }
\end{aligned}
$$

ECKD12G 21347
T CC: Arrangement of bef ore or after school care program

During a typi cal week ! ast month, pl ease
tel I me if ... used this arrangement to
l ook after the second youngest child on a regul ar basis. By regul ar basis, I mean at I east ONCE A WEEK during the PAST MONTH.
U For cases where the desi gnated parent or guar di an i s working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
-1. Not i $n$ uni verse
1 . Yes
2 . No
ECKD12H 21349
CC: Arrangement of bef ore or after school care program

During a typi cal week last month, please tel i me if ... used this arrangement to
l ook after the thi rd youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A VEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14 .
$V$
$V$
V
V
-1 . Not i n uni verse

ECKD12I 21351
CC: Arrangement of bef ore or after school care program

During a typi cal week last month, please
tell meif... used this arrangement to
l ook after the fourth youngest child on a
regul ar basis. By regul ar basis, I mean
at least ONCE A WEEK during the PAST
MDNTH.
$U$ For cases where the desi gnated parent or guar di an is working or goi ng to school (RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.

$$
\begin{aligned}
-1 & \text {. Not i n uni verse } \\
1 & \text {. Yes } \\
2 & \text {. No }
\end{aligned}
$$

ECKD12J 21353
T CC: Arrangement of bef ore or after school care program

During a typi cal week last month, please
tell me if... used this arrangement to l ook after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at l east ONCE A VEEK during the PAST MDNTH.
U For cases where the desi gnated parent or

|  | guardian is working or going to school <br> (RRHRSWK GT 0) and has one or more children |
| :---: | :---: |
| V | Not i $n$ uni verse |
| V | Yes |
| V | 2 . No |
| D ECKD13F 21355 |  |
| T CC: Arrangement of a non-rel ative |  |
|  | tell te if ... used this arrangement to |
| look after the youngest child on a |  |
|  | regul ar basis. By regul ar basis, I mean at I east ONCE A WEEK during the PAST |
| MONTH. |  |
| U For cases where the desi gnated parent or |  |
|  | guardi an is working or goi ng to school <br> (RRHRSWK GT 0) and has one or more children |
|  |  |
|  | bet ween the ages of 6 and 14. |
| $V \quad-1$. Not in uni verse |  |
| V |  |
| V |  |
| D ECKD13G 21357 |  |
| CC: Ar rangement of a non-rel ative |  |
| During a typical week last month, please tel l meif... used this arrangement to |  |
| l ook after the second youngest child on a |  |
| regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MONTH. |  |
|  |  |  |
| U For cases where the desi gnated parent or |  |
|  | guardi an is working or goi ng to school <br> (RRHRSWK GT 0) and has one or nore children |
|  |  |
|  | bet ween the ages of 6 and 14. |
|  |  |
| V | 1 . Yes |
|  |  |
| D ECKD13H 21359 |  |
| CC: Arrangement of a non-rel ative |  |
| During a typi cal week last month, pl ease |  |
|  |  |  |
| I ook after the third youngest child on a |  |
| regul ar basis. By regul ar basis, nean at least ONCE A WEEK during the PAST MONTH. |  |
|  |  |  |
|  | For cases where the desi gnated parent or |
|  | guar di an i s working or goi ng to school |
|  | RRHRSWK GT 0) and has one or more children |
|  | bet ween the ages of 6 and 14. |
| V | Not in uni verse |
| V | 1 . Yes |
| V |  |

T CC. Arrangement of
During a typi cal week ! ast month, please
tel 1 me if... used this arrangement to
l ook after the fourth youngest child on a
regul ar basis. By regul ar basis, I mean
at l east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is working or going to school
(RRHRSWK GT 0) and has one or more children bet ween the ages of 6 and 14.
V
V
V
-1 . Not i $n$ uni verse

1. Yes

D ECKD13J 21363
T CC: Arrangement of a non-rel at $i$ ve
During a typi cal week last nonth, please tel I me if... used this arrangement to
l ook after the fifth youngest child on a


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DATA SI ZE BEGIN
D ECKD06AJ 21408
T CC: Ar rangement of any ot her rel ative During a typi cal week last month, please tell meif.... used any of the following arrangements to look after the fifth youngest child on a regul ar basis. By regular basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardi an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 6 and 14 .

```
1.Yes
```

V
V
1 . Not in uni verse

ECKD07AF 21410
T CC: Arrangement of family daycare provider During a typical week last month, please tell me if .... used any of the following arrangements tolook after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardi an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 6 and 14 .
-1. Not in uni verse
2 No
ECKD07AG 21412
T CC: Arrangement of family daycare provider During a typi cal week I ast nonth, pl ease tell me if.... used any of the following arrangements to look after the second youngest child on a regul ar basis. By regular basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is not working or not going to school (RRHRSWK. EQ. 0) and has one or more children bet ween the ages of 6 and 14 .

D ECKD07AH 21414
T CC: Arrangement of family daycare provider During a typi cal week I ast month, please tell me if .... used any of the following arrangements to look after the third youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
$U$ For cases where the desi gnat ed parent or guar di an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 6 and 14.
-1. Not in uni verse

1. Yes
$2 \quad 1416$
D ECKD07Al $2 \quad 1416$
T CC: Arrangement of family daycare provi der During a typi cal week I ast nonth, pl ease tell meif.... used any of the following arrangements to look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed par ent or guar di an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 6 and 14 .

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## DATA SI ZE BEGI N

arrangements to look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 6 and 14 .

$$
\frac{1}{2} \cdot \mathrm{Yes}
$$

D ECKD08A 2,1428
T CC: Arrangement of child care or day care cent er

During a typi cal week I ast nonth, pl ease
tell te if .... used any of the following
arrangements to look after the fifth
youngest child on a regul ar basis. By
regul ar basis, I mean at least ONCE A
WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is not working or not going to
school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 6 and 14.


D ECKD09AF 21430
T CC: Ar rangement of organized sports During a typi cal week last nonth, please tell me if.... used any of the following arrangements to look after the youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during t he PAST MDNTH.
U For cases where the desi gnat ed parent or guar di an is not working or not goi ng to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 6 and 14 .

$$
\begin{gathered}
-1 \cdot \text { Not } \\
1 \\
2 \cdot \mathrm{Yes}
\end{gathered}
$$

ECKD09AG 21432
T CC: Ar rangement of or gani zed sports During a typical week last month, please tell ne if.... used any of the following arrangements to look after the second youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
$U$ For cases where the desi gnat ed parent or guardi an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 6 and 14 .

T CC: Ar rangement of or gani zed sports During a typi cal week l ast mont h, pl ease tell me if.... used any of the following arrangements to look after the third youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guar di an is not working or not goi ng to school (RRHRSWK. EQ. 0) and has one or more children bet ween the ages of 6 and 14 .
During a t typi cal week I ast mont h, please



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## DATA <br> SI ZE BEGI N

care program
During a typi cal week I ast nonth, pl ease tell re if .... used any of the following arrangements to look after the third youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed parent or guar di an is not working or not going to school (RRHRSWK. EQ. 0) and has one or more children bet ween the ages of 6 and 14 .


D ECKD12AI 21466
T CC: Ar rangement of bef ore or after school care program

During a typi cal week I ast nonth, pl ease tell te if.... used any of the following arrangements to look after the fourth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardi an is not working or not going to school (RRHRSWK. EQ. 0) and has one or more children bet ween the ages of 6 and 14 .

$$
\begin{aligned}
& 1 . \text { Yes } \\
& 2 . \mathrm{No}
\end{aligned}
$$

D ECKD12A 21468
T CC: Arrangement of bef ore or after school care program

During a typi cal week I ast month, pl ease tell meif.... used any of the following arrangements to look after the fifth youngest child on a regul ar basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed parent or guar di an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more chil dren bet ween the ages of 6 and 14 .

ECKD13AF 21470
T CC: Ar rangement of a non-rel ative
During a typical week last month, please tell meif.... used any of the following arrangements to look af ter the youngest child on a regular basis. By regul ar basis, I mean at least ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnat ed par ent or guar di an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more children bet ween the ages of 6 and 14 .
-1 . Not in uni verse
$1 . \mathrm{Not}$
2 2.No
ECKD13AG 21472
T CC: Ar rangement of a non-rel ative During a typi cal week last nonth, please tell me if.... used any of the following arrangements to look after the second youngest child on a regul ar basis. By regul ar basis, I mean at I east ONCE A WEEK during the PAST MDNTH.
U For cases where the desi gnated parent or guardi an is not working or not going to school (RRHRSWK.EQ. 0) and has one or more



## D EWHEPARG 21488

T CC: Place the other parent cared for the 2nd YOUNGEST chi I d

Did the second youngest child's other parent or stepparent care for himor her

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## SI ZE BEG N

in the child's home, the ot her parent's home, another person's home, or somepl ace el se?
U For cases where the desi gnated parent or
guar di an is working or goi ng to school, has
one or more chil dren between the ages of 6
and 14, and the ot her parent or stepparent
is one of the arrangements used to ook
after the second youngest child. (ECKD01G=1)

- 1 . Not in uni verse

1. Child's home
2. Ot her parent's home (par ent
. doesn't live w/ child)
3. Anot her person's home

4 . Somepl ace el se
D AWHEPARG 11490
T CC: Allocation flag for EWHEPARG
Allocation flag for the place the ot her parent cared for the second youngest chil ld.

1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logical i mputation (derivation)

D EWHEPARH 21491
T CC: Place the ot her parent cared for the 3rd YOUNGEST chi Id

Did the third youngest child's ot her parent or stepparent care for himor her in the child's home, the ot her parent's home, another person's home, or somepl ace el se?
U For cases where the desi gnat ed parent or guar di an is working or going to school, has one or more chil dren bet ween the ages of 6 and 14, and the ot her parent or stepparent is one of the arrangements used to ook after the third youngest child. (ECKDO1H=1)
-1. Not in uni verse

1. Chil d' s home
2. Other parent's home (parent . doesn't live w/ child)
3 . Another person's home
4 . Somepl ace el se

## AWHEPARH 11493

T CC: Allocati on flag for EWHEPARH
All ocat i on flag for the place the ot her parent cared for the third youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal i mputation (derivation)

## EWHEPARI 21494

T CC: Pl ace the ot her parent cared for the $4 t h$ YOUNGEST chi I d

Did the fourth youngest child's other parent or stepparent care for himor her in the child's home, the ot her parent's home, another person's home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an is working or goi ng to school, has one or more children bet ween the ages of 6 and 14, and the ot her parent or stepparent is one of the arrangements used to ook after the fourth youngest child. (ECKDO1I=1)
$\vee$
$\vee$
$\vee$ -1. Not in uni verse 1. Chi I d's home 2. Ot her parent's home (parent
. doesn't live w/ child)
3. Another person's home

4 . Somepl ace el se

T CC: Al l ocation flag for EWHEPARI All ocation flag for the place the other parent cared for the fourth youngest child.

0 . Not i mputed

1. St at istical imputation (hot deck)
2. Cold deck imputation

3 . Logi cal imputation (deri vation)
D EWHEPARJ 21497
T CC: Pl ace the ot her parent cared for the 5th
YOUNGEST chil d
Did the fifth youngest child's ot her
parent or stepparent care for himor her
in the child's home, the ot her parent's
home, another person's home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an is working or goi ng to school, has one or more chil dren between the ages of 6 and 14, and the ot her parent or stepparent
is one of the arrangements used to ook
after the fifth youngest child. (ECKDO1J =1)
1 . Not in uni verse

1. Chil Id's home
2. Ot her parent's home (parent doesn't live w/ child)
3. Another person's home

4 . Somepl ace el se
AWHEPARJ 11499
T CC: Al locati on flag for EWHEPAR
All ocation flag for the place the other parent cared for the fifth youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

EPARHR1F 31500
$T$ CC: Hours the ot her parent cared for the YOUNGEST chi Id

How many hours per WEEK did the youngest
child's other parent or stepparent
usually care for himor her?
U For cases where the desi gnated parent or guar di an is working or going to school, has one or more children bet ween the ages of 6 and 14, and the ot her parent or stepparent is one of the arrangements used to ook after the youngest child. (ECKDO1F=1) $\langle B R>$

## APARHR1F 11503

T CC: Al Iocation flag for EPARHR1F
Allocation flag for weekl y hours the ot her parent cared for the youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal imputation (derivation)

EPARHR1G 31504
T CC: Hours the ot her parent cared for the 2nd YOUNGEST chi Id


DATA
SI ZE BEGI N
V
D EPARHR1J 31516
T CC: Hours the ot her parent cared for the 5th YOUNGEST chi Id

How many hours per WEEK did the fifth
youngest child's ot her parent or
stepparent usually care for him or her?
U For cases where the desi gnated parent or guar di an is working or goi ng to school, has one or more chil dren bet ween the ages of 6 and 14, and the ot her parent or stepparent is one of the arrangements used to ook after the fifth youngest child.
(ECKDO1) $=1$ ) $<$. Not in uni verse
V 1:168. Number of hour s
APARHR1J 11519
T CC: Al location flag for EPARHR1J
Al location flag for weekly hours the other parent cared for the fifth youngest child.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

D EWHSELFF 21520
T CC: Pl ace the parent cared for the YOUNGEST child

In which of the following places did....
care for the youngest child, in ....
home, at work or school, or somepl ace el se?
U For cases where the desi gnated parent or guar di an is working or goi ng to school, has one or more chil dren bet ween the ages of 6 and 14, and the desi gnat ed par ent or guardi an is one of the arrangements used to look after the youngest child. (ECKD02F=1)
$V \quad-1$. Not in uni verse
1.In the person's home
2. At work or at school

3 . Somepl ace el se
AWHSELFF 11522
T CC: Allocation flag for EWHSELFF Allocation flag for the place the desi gnated parent or guardi an cared for the youngest child.

0 . Not i mputed

1. St atistical i mputation (hot . deck)
2. Cold deck imputation
3. Logical imputation (derivation)

D EWHSELFG 21523
T CC: Place the parent cared for the 2nd YOUNGEST chil d

In which of the following pl aces did.... care for the second youngest child, in ..... home, at work or school, or somepl ace el se?
U For cases where the desi gnat ed parent or guar di an is working or going to school, has one or more chil dren bet ween the ages of 6 and 14, and the desi gnated parent or guar di an is one of the arrangements used to look after the second youngest child. ( ECKD02G=1)
V
$V$
$V$
$V$
-1. Not in uni verse

1. In the per son' s home
2. At work or at school

3 . Somepl ace el se

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## DATA <br> SI ZE BEGI N

```
        ,
        somepl ace el se?
U For cases where the desi gnated parent or
    guar di an is working or goi ng to school, has
    one or more children bet ween the ages of 6
    and 14, and the desi gnat ed parent or
    guardi an is one of the arrangements used to
    look after the fifth youngest child.
    ( ECKD02J =1)
        -1.Not in uni verse 
        3.Somepl ace el se
    AWHSELFJ 1 1534
    CC: Allocation flag for EWHSELFJ
        Allocation flag for the pl ace the
        desi gnated parent or guardi an cared for
        the fifth youngest child.
            0. Not i mputed
            1. Statistical i mputati on (hot
                    deck)
            2. Col d deck i mputati on
            3.Logi cal i mputati on (deri vation)
    ESELFHRF 2 1535
    T CC: Hours parent cared for YOUNGEST child
    while working
        How many hours per week did .... care for
        the youngest child on a regul ar basis
        whil e....was/were working or at school?
U For cases where the desi gnated parent or
    guardi an is working or goi ng to school, has
    one or more chil dren bet ween the ages of 6
    and 14, and the desi gnated 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 w/
                                    .the youngest child
```

    ASELFHRF 11537
    CC: Allocation flag for ESELFHRF
        All ocation flag for the number of hours
        per week the parent cared for the
        youngest child while working or attendi ng
        school
            0 . Not i mputed
            1. Statistical imputation (hot
                deck)
            2. Col d deck i mputation
            3. Logi cal imputation (deri vation)
    ESELFHRG 21538
    $T$ CC: Hours parent car ed for 2nd YOUNGEST
child while working
How many hour s per week did.... care for
the second youngest child on a regul ar
basis while.... was/were working or at
school?
U For cases where the desi gnated parent or
guar di an is working or goi ng to school, has
one or more children bet ween the ages of 6
and 14, and the desi gnat ed parent or
guar di an is one of the arrangements used to
look after the second youngest child.
( ECKD02G=1)
$\checkmark \quad-1$. Not in uni verse
1: 99 . Number of weekly hours spent w/
.the 2nd youngest child
D ASELFHRG 11540
$\top$ CC: Al location $f$ lag for ESELFHRG
Allocation flag for the number of hours per week the parent cared for the second youngest child while working or attending


DATA SI ZE BEGI N
one or more chil dren bet ween the ages of 6 and 14, and the desi gnat ed parent or
guardian is one of the arrangements used to look after the fifth youngest child.
( ECKDO2J =1)

ASELFHRJ 11549
CC: Al locati on flag for ESELFHRJ
All ocat ion flag for the number of hours per week the parent cared for the fifth youngest child while working or attendi ng school.

## 0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Cold deck imputation

3 . Logical imputation (deri vation)
D EWHSB15F 21550
T CC: Pl ace the si bling cared for the YOUNGEST child

Did the youngest child's br ot her or
sister age 15 or over care for him or her
in the child's home, some other home, or
somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more children bet ween 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 or ECKD03AF=1)

1. Not in uni verse
2. Chi I d's home

3 . Somepl ace el se
AWHSB15F 11552
CC: Al locati on flag for EWHSB15F
Allocation flag for the place the sibling cared for the youngest child.

$$
0 \text {. Not i mputed }
$$

1. Statistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal imputation derivation

D EWHSB15G 2,1553
T CC: Pl ace the si bling cared for the 2nd
YOUNGEST chi I d
Did the second youngest child's brother
or si ster age 15 or over care for himor her in the child's home, some other home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more chi Idren bet ween
the ages of 6 and 14 and a sibling 15 years
ol d or over is one of the arrangements used
to look after the second youngest child.
( ECKD03G=1 or ECKD03AG=1)

- 1 . Not in uni verse

1. Chil d's home
2. Ot her home

3 . Somepl ace el se

## AWHSB15G 11555

CC: Al location flag for EWHSB15G
Allocation flag for the place the sibling
cared for the second youngest child.
$\checkmark \quad 0$. Not i mput ed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal i mputation derivation

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## SI ZE BEGI N

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

0 . Not i mput ed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation derivation

D EWHSBHRF 21565
T CC: Hours the si bling cared for the YOUNGEST child

How many hours per week did the youngest
child's brother or sister age 15 or over
usually care for hi mor her?
U For cases where the desi gnated parent or guar di an has one or more children bet ween
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 or ECKD03AF=1)
-1. Not in uni verse
1: 99 . Number of hour s
AWHSBHRF 11567
CC: Allocation flag for EWHSBHRF
All ocation flag for the number of hours per week the sibling age 15 or over cared for the youngest child.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logical imputation (derivation)

## EWHSBHRG 21568

T CC: Hours the si bling cared for the 2nd YOUNGEST chi Id

How many hours per week did the second
youngest child's brother or sister age 15
or over usually care for himor her?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and a sibling 15 years ol d or over is one of the ar rangements used to look after the second youngest child.
(ECKD03G=1 or ECKD03AG=1)
V
V
1: $\mathbf{- 1}_{99}$. Number of hours
AWHSBHRG 11570
T CC: Al location flag for EWHSBHRG
Allocation flag for the number of hours per week the sibling age 15 or over cared
for the second youngest child.
$V \quad 0$. Not i mputed

1. St atistical imputation (hot deck)
2. Cold deck imputation
3. Logi cal imputation (derivation)

D EWHSBHRH 21571
T CC: Hours the si bling cared for the 3rd
YOUNGEST chil d
How many hours per week did the thi rd
youngest child's brother or sister age 15
or over usually care for himor her?
U For cases where the desi gnat ed parent or guar di an has one or more chi I dren bet ween
the ages of 6 and 14 and a sibling 15 years
ol d or over is one of the arrangements used to look after the third youngest child.
( ECKD03H=1 or ECKDO3AH=1)
$\vee$-1. Not in uni verse
$\checkmark$ 1:99. Number of hours
D AWHSBHRH 1573


## DATA

SI ZE BEGI N

1. Chil d's home
2. Ot her home
3. Somepl ace el se

AWHSB14F 11582
T CC: Allocation flag for EWHSB14F
All ocation flag for the place the sibling under age 15 cared for the youngest child.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

D EWHSB14G 21583
T CC: Place the si bling cared for the 2nd
YOUNGEST chi I d
Did the second youngest child's brother or sister UNDER age 15 care for himor her in the child' s home, some other home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more children bet ween 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 or ECKD04AG=1)

1. Not in uni verse
2. Chi I d' s home
2 . Other home
3. Somepl ace el se

AWHSB14G 11585
T CC: Al I ocation flag for EWHSB14G Allocation flag for the place the sibling under age 15 cared for the second youngest child.

0 . Not imputed

1. Statistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

D EWHSB14H 21586
T CC: Place the si bl ing cared for the 3 rd YOUNGEST chi Id

Did the third youngest child's brother or sister UNDER age 15 care for hi $m$ or her in the child's home, some other home, or somepl ace el se?
U For cases where the desi gnat ed parent or guar di an has one or nore chi I dren bet ween the ages of 6 and 14 and a sibling under 15 years ol d is one of the arrangements used to look after the third youngest child.
( ECKD04H=1 or ECKD04AH=1)
V
V
V
V
-1 . Not in uni verse

1. Child's home
2. Ot her home

3 . Somepl ace el se
D AWHSB14H 11588
T CC: Al location flag for EWHSB14H
Allocation flag for the place the sibling under age 15 cared for the third youngest child.


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## SI ZE BEG N

Did the fourth youngest child's brother or si ster UNDER age 15 care for hi m or her in the child's home, some other home, or somepl ace el se?
U For cases where the desi gnat ed parent or guar di an has one or more chi Idren bet ween
the ages of 6 and 14 and a sibling under 15
years ol d is one of the arrangements used to look after the fourth youngest child.
( ECKD04I $=1$ or ECKD04AI $=1$ )

> 1 . Not in uni vers
> 1. Child's home
> 2. Ot her home

> Sonepl ace el se

AWHSB14I 11591
CC: Al location flag for EWHSB14I
Allocation flag for the place the sibling under age 15 cared for the fourth youngest child.

CC: Place the si bling cared for the 5th YOUNGEST chi Id

Did the fifth youngest child's br ot her or sister UNDER age 15 care for hi m or her
in the child's home, some other home, or somepl ace el se?
$U$ For cases where the desi gnated parent or guar di an has one or more children bet ween
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.
( ECKD04] $=1$ or ECKD04A $=1$ )
$\begin{array}{ll}\text { V } & -1 . \text { Not in uni verse } \\ \mathrm{V} & 1 \\ \mathrm{~V} & \text {. Chi I d' s home } \\ \mathrm{V} & \text { 2. Ot her home } \\ & \text { 3. Somepl ace el se }\end{array}$
D AWHSB14J 11594
T CC: Al Iocation flag for EWHSB14J
Allocat ion fl ag f or the place the sibling under age 15 cared for the fifth youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal i mputation (derivation)

D ESB14HRF 21595
T CC: Hours the si bling cared for the YOUNGEST child

How many hour s per WEEK did the youngest child's brother or si ster UNDER age 15 usually care for hi mor her?
U For cases where the desi gnat ed parent or guardi an has one or nore children bet ween 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 or ECKD04AF=1)
v
-1 . Not in uni verse
1: 99 . Number of hours
D ASB14HRF 11597
T CC: Al I ocat ion flag for ESB14HRF
Allocation flag for the number of hours the sibling under age 15 cared for the youngest child.
$\checkmark \quad 0$. Not imputed

| V | 1. Statistical imputation ( hot |
| :--- | :--- |
| V | . deck) |
| V | 2. Cold deck imputation |
| V | 3. Logical imputation (deri vation) |

D ESB14HRG 21598
T CC: Hours the si bling cared for the 2nd YOUNGEST chi Id

How many hours per WEEK did the second
youngest child's br ot her or sister UNDER
age 15 usually care for himor her?
$U$ For cases where the desi gnat ed parent or guar di an has one or more chi I dren bet ween 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.
( $\mathrm{ECKD04G}=1$ or ECKD04AG=1)

- -1 . Not in uni verse

1: 99 . Number of hour s
ASB14HRG 11600
CC: Allocation flag for ESB14HRG
Allocation flag for the number of hours the sibling under age 15 cared for the second youngest child.

1. St at istical imputation (hot
2. Stati
3. Col d deck imputation
4. Logical imputation (derivation)

E ESB14HRH 21601
T CC: Hours the si bling cared for the 3 rd YOUNGEST chi Id

How many hour s per WEEK did the thi rd youngest child's brother or sister UNDER
age 15 usually care for himor her?
$U$ For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 6 and 14 and a sibling under 15 years ol d is one of the arrangements used to look after the third youngest child.
(ECKD04H=1 or ECKD04AH=1)
1: 99 . Not in uni verse
ASB14HRH 11603
T CC: Al location flag for ESB14HRH
Allocation flag for the number of hours the sibling under age 15 cared for the third youngest chil d.

0 . Not i mput ed

1. Statistical i mputation (hot deck)
2. Cold deck imputation

3 . Logi cal imputation (derivation)
D ESB14HRI 21604
$T$ CC: Hours the si bling cared for the 4 th YOUNGEST child

How many hours per WEEK did the fourth
youngest child's brother or sister UNDER
age 15 usually care for himor her?
$U$ For cases where the desi gnat ed parent or guar di an has one or nore chi I dren bet ween
the ages of 6 and 14 and a sibling under 15
years ol d is one of the arrangements used to
look after the fourth youngest child.
( ECKD04I $=1$ or ECKD04AI $=1$ )
-1 . Not in uni verse
1: 99 . Number of hours
ASB14HRI 11606
T CC: Allocation flag for ESB14HRI
Allocation flag or the number of hours the sibling under age 15 cared for the



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## SI ZE BEG N

T CC: Pl ace the grandparent cared for 5th YOUNGEST child

Did the fifth youngest child's grandparent or set of grandparents
usual y care for hi mor her in the
child's home, the grandparent's home, or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 6 and 14 and a grandparent is one of the arrangements used to ook after the fifth youngest child. (ECKD05J =1 or ECKD05AJ =1)

```
-1.Not in uni verse
                1. Child's home
                    2.Grandpar ent's home
                        3.Someplace el se
```

    AWHGRAN 11624
    CC: Al location flag for EWHGRANE
All ocation flag for the place the
grandparent cared for the fifth youngest
child.
0 . Not i mputed
1. Statistical imputation (hot
. deck)
2. Cold deck i mputation
3 . Logical i mputation (derivation)
EGRANHRF 21625
T CC: Hours the grandparent cared for the
YOUNGEST chi I d
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 desi gnated parent or
guar di an has one or nore children bet ween
the ages of 6 and 14 and a grandparent is
one of the arrangements used to ook after
the youngest child. (ECKD05F=1 or
ECKD05AF=1)
V
1. 1 . Not in uni verse
19
AGRANHRF 11627
T CC: All ocation fl ag for EGRANHRF
Allocation flag for the number of hours
the grandparent spent caring for the
youngest child.
0 . Not i mputed
1. Statistical imputation (hot
. deck)
2. Col d deck i mputation
3. Logi cal imputation (derivation)
EGRANHRG 21628
T CC: Hours the grandparent cared for the 2nd
YOUNGEST chi I d
How many hours per week did the second
youngest chil d's grandparent or set of
grandparents usually care for the child?
$U$ For cases where the desi gnated parent or
guardi an has one or more children bet ween
the ages of 6 and 14 and a grandparent is
one of the arrangements used to ook after
the second youngest child. (ECKD05G=1 or
ECKD05AG=1)
$\begin{array}{ll}V & -1 \\ V & \text { 1: Not in uni verse } \\ \text { V }\end{array}$
D AGRANHRG 11630
T CC: Al location flag for EGRANHRG
Allocation flag or the number of hours
the grandparent spent caring for the
second youngest child.
V
0 . Not i mputed . deck)

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

D EGRANHRH 21631
$T$ CC: Hours the grandparent cared for the 3rd YOUNGEST chi I d

How many hour s per week did the third
youngest child's grandparent or set of
grandparents usually care for the child?
$J$ For cases where the desi gnat ed par ent or guar di an has one or nore chi Idren bet ween
the ages of 6 and 14 and a grandparent is one of the arrangements used to ook after the third youngest child. (ECKD05H=1 or ECKD05AH=1)
V
1:-1. Not in uni verse
1: 99 . Number of hours
AGRANHRH 11633
CC: Al location flag for EGRANHRH
All ocation flag or the number of hours the grandparent spent caring for the third youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)

## EGRANHRI 21634

T CC: Hours the grandparent cared for the $4 t h$ YOUNGEST chi I d

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 desi gnat ed par ent or guardi an has one or nore children bet ween the ages of 6 and 14 and a grandparent is one of the arrangements used to ook after the fourth youngest child. (ECKD05I =1 or ECKD05AI =1)
V
1: $\mathbf{- 1}_{9}^{1}$. Not in uni verse
AGRANHRI 11636
T CC: Al location flag for EGRANHRI
All ocation flag for $t$ he number of hours the grandparent spent caring for the fourth youngest child.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)

EGRANHRJ 21637
$T$ CC: Hours the grandparent cared for the 5 th YOUNGEST chi I d

How many hours per week did the fifth
youngest child's grandparent or set of
grandparents usuall y care for the child?
U For cases where the desi gnated parent or guar di an has one or nore chi I dren bet ween the ages of 6 and 14 and a grandparent is one of the arrangements used to ook after the fifth youngest child. (ECKD05) =1 or ECKD05AJ =1)
-1. Not in uni verse
V
1: 99 . Number of hour s
AGRANHRJ 11639
T CC: Al location flag for EGRANHRJ
All ocat i on fl ag f or the number of hours
the grandparent spent caring for the



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DATA

## SI ZE BEG N

T CC: Amount paid to grandparent for the YOUNGEST child

In a typi cal WEEK ! ast month, how much did... or ... family pay the youngest chi Id's grandparent(s) to wat ch himor her?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and a grandparent is one of the arrangement used to look after the youngest child and a payment is made. ( $\mathrm{EPAYGRAF}=1$ ) $<\mathrm{BR}>$
$\begin{array}{ll}\mathrm{V} & 0 \text {. Not in uni verse } \\ \mathrm{V} & 1: 130 \text {. Amount paid to grandparent (s) }\end{array}$
D AAMTGRAF 11658
T CC: Al l ocation flag for TAMTGRAF
Allocat ion flag for the anهunt parent paid to the grandparent for the youngest child's care.
$V$
$V$
$V$
$V$
$V$
0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logical i mputation (derivation)

D TAMTGRAG 31659
T CC: Amount paid to grandparent for the 2 nd YOUNGEST child

In a typi cal WEEK I ast nonth, how much
did... or .. family pay the second youngest child's grandparent(s) to watch hi mor her?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 6 and 14 and a grandparent is one of the arrangement used to look after the second youngest child and a payment is mæde. (EPAYGRAG=1) <BR>
V
$\vee \quad 0$. Not in uni verse
1: 130 . Amount paid to grandparent (s)
D AAMTGRAG 11662
T CC: Al locat ion flag for TAMTGRAG
Allocation flag for the anount parent paid to the grandparent for the second youngest child's care.
$V$
$V$
$V$
$V$
$V$
0. Not i mputed 1 . St at istical imputation (hot . deck)
2. Col d deck imputation

3 . Logi cal imputation (deri vation)
D TAMTGRAH 31663
T CC: Amount paid to grandparent for the 3 rd YOUNGEST child

In a typi cal WEEK I ast month, how much did... or or $^{\text {family pay the third }}$ youngest chil $\mathrm{d}^{\prime} \mathrm{s}$ grandparent(s) to watch hi $m$ or her?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and a grandparent is one of the arrangement used to look after the third youngest child and a payment is made. (EPAYGRAH=1) <BR>
$\checkmark \quad 0$. Not in uni verse
V 1: 130 . Amount pai d to grandparent (s)

## D AAMTGRAH 11666

T CC: Allocation flag for TAMTGRAH Al l ocation flag for the amount parent paid to the grandparent for the third youngest child's care.
V 0 . Not i mputed
1 . St at istical imputation (hot



DATA SI ZE BEGI N
guar di an has one or more children bet ween
the ages of 6 and 14 and a rel ative is one of the arrangements used to look after the fourth youngest child. (ECKDO6I =1 or ECKD06Al =1)

1. Chi I d's home
2. Other relative's home

3 . Somepl ace el se
AWHRELAI 11686
CC: Al l ocation flag for EWHRELAI
All ocat i on flag for the place the $r e l$ ative cared for the fourth youngest child.

0 . Not imputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal i mputation (derivation)

EWHRELAJ 21687
T CC: Place the 5th YOUNGEST child was cared for

Did this ot her rel ative usually care for the fifth youngest child in the child's home, the rel ative's home or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or nore chi Idren bet ween the ages of 6 and 14 and a $r$ el at ive is one of the arrangenents used to look after the fifth youngest child. (ECKD06J $=1$ or ECKD06AJ =1)
-1. Not in Uni verse
0 . None or not in uni verse

1. Chil d's home
2. Other relative's home

3 . Somepl ace el se
AWHRELAJ $1 \quad 1689$
T CC: Al location flag for EWHRELAJ
Allocation flag for the place the rel ative cared for the fifth youngest child.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck i mputation
3. Logi cal imputation (derivation)

D ERELHR1F 21690
$T$ CC: Hours the relative cared for the
YOUNGEST chi Id
How many hours per WEEK did thi s ot her
 child?
U For cases where the desi gnat ed parent or guar di an has one or nore chi I dren bet ween the ages of 6 and 14 and a rel ative is one of the arrangements used to look after the youngest chi 「d. (ECKD06F=1 or ECKD06AF=1)

ARELHR1F $1 \quad 1692$
T CC: Al location flag for ERELHR1F
Allocation flag for the number of hours per week the ot her rel ati ve cared for the youngest child.

1. Statistical imputation (hot . deck)
2.Col d deck i mputation
2. Logi cal imputation (deri vation)

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DATA SI ZE BEGI N
of the arrangement s used to look after the fifth youngest child. (ECKD06) $=1$ or
ECKD06AJ =1)
V
V
-1

1. Not in uni verse 2 . No

APAYRELJ 11719
CC: Al location flag for EPAYRELJ
Allocation flag for whether or not the rel at ive was paid by the parents or family for the fifth youngest child's care

0 . Not imputed

1. St atistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D TAMTRELF 31720
T CC: Mbney parent paid rel ative for child care

In a typi cal WEEK I ast month, how much did... or ... family pay the youngest child's other rel ative to wat ch himor her?
U For cases where the desi gnated parent or guar di an has one or nore chi I dren bet ween the ages of 6 and 14 and a rel ative is one of the arrangements used to look after the youngest child and a payment is made.

V 1:110. Amount paid to other rel ative(s)
AAMTRELF 11723
T CC: Allocation flag for TAMTRELF
Allocation flag for the amount paid to the other rel ative for the youngest child's care.
0. Not imputed deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)

D TAMTRELG 31724
T CC: Mbney parent paid rel ative for child care

In a typical WEEK ! ast month, how much did... or ... family pay the second youngest child's ot her rel ative to watch hi $m$ or her?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and a rel ative is one of the arrangements used to look after the second youngest child and a payment is made. ( $\mathrm{EPAYRELG}=1$ ) <BR>
V
0 . Not in uni verse
1: 110 . Amount paid to ot her rel ative(s)
D AAMTRELG 11727
T CC: Al location flag for TAMTRELG
Allocation flag for the amount paid to the other rel ative for the second youngest chil d's care.

| $V$ | 0. Not i mputed |
| :--- | :--- |
| $V$ | $1.5 t$ tat istical i mputati on (hot |
| $V$ | 2. . Cold d deck imputation |
| $V$ | 3. Logi cal imputation (deri vation) |

D TAMTRELH 31728
T CC: Mbney parent paid rel ative for child care

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DATA SI ZE BEGI N
parents or family paid the family day care for caring for the youngest child. 0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

D EPAYFAMG 21758
T CC: Paid family day care to care for the 2nd YOUNGEST child

When the second youngest child was cared
for in family day care, did.... or ....
family usually make any money payment for
this ar rangement?
U For cases where the desi gnated parent or guar di an has one or more children bet ween 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 or ECKD07AG=1)
V
V
-1. Not in uni verse
Nos
APAYFAMG 11760
T CC: Allocation flag for EPAYFAMG
Allocation flag for whet her or not the parents or famly paid the family day care for caring for the second youngest child.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)

EPAYFAMH 21761
T CC: Paid fanily day care to care for the 3 rd YOUNGEST chil d

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 desi gnat ed parent or guar di an has one or nore chi I dren bet ween 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 or ECKD07AH=1)
V
V
-1 . Not in uni verse
1 . Yes
2 . No
D APAYFAMH 11763
T CC: Al I ocation flag for EPAYFAMH
Allocation flag for whet her or not the parents or family paid the family day care for caring for the third youngest child.

0 . Not i mputed

1. Statistical imputation (hot deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D EPAYFAM 21764
T CC: Paid fanily day care to care for the 4 th YOUNGEST child

When the fourth youngest child was cared
for in family day care, did.... or ....
family usually make any money payment for
this ar rangement?
U For cases where the desi gnated parent or guar di an has one or nore children bet ween the ages of 6 and 14 and family day care is

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did... or ... family pay for family day care for the second youngest child?
U For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 6 and 14 and family day care is one of the arrangements used tolook after the second youngest child and a payment is made. (EPAYFAMG=1)

## 1. $0^{0}$. Not in uni verse

1: 170 . Amount pai d to family day care
AAMTFAMG 11777
$\dagger$ CC: Al l ocation fl ag for TAMTFAMG
Allocat on flag for the amount paid to family day care for the second youngest child.
0. Not i mputed

1. St at istical i mputati on (hot
2. deck) Cold deck imputation
3. Logi cal imputation (derivation)

D TAMTFAMH 31778
T CC: Amount paid to family day care for 3rd YOUNGEST child

In a typi cal WEEK ! ast nonth, how much did... or ... family pay for family day care for the third youngest child?
U For cases where the desi gnated parent or guar di an has one or nore chi I dren bet ween
the ages of 6 and 14 and family day care is one of the arrangements used to look after the third youngest child and a payment is made. (EPAYFAMH=1)

## 0 . Not in uni verse

1:170. Amount paid to family day care
AAMTFAMH 1
$\uparrow$ CC: Al location flag for TAMTFAMH
Allocation flag for the anount paid to family day care for the third youngest child.

0 . Not i mputed

1. St atistical imputation (hot deck)
2. Col d deck imputation
3. Logical i mputation (derivation)

## D TAMTFAM 31782

T CC: Anount paid to family day care for 4 th YOUNGEST chil Id

In a typi cal WEEK I ast month, how much did... or ... family pay for family day care for the fourth youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween 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. (EPAYFAM =1)

## 1: 170 . Not in uni verse <br> 1: 170 . Amount paid to family day care

D AAMTFAM 11785
T CC: Al location flag for TAMTFAM Allocation flag for the amount paid to family day care for the fourth youngest child.

0 . Not i mputed




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SI ZE BEGI N

```
    guardi an has one or more children bet ween
    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. -1 . Not in uni verse
            1: 99 . Nunber of hour s
```

    ADAYHRSH 11813
    T CC: Al l ocation $f$ lag for EDAYHRSH
Allocation fl ag f or t he number of hours
per week the third youngest child was
cared for in a child care or day care
center.
0 . Not i mputed
1. Statistical imputation (hot
deck)
2. Col d deck imputation
3. Logi cal i mputation (derivation)
EDAYHRSI 21814
T CC: Weekly hours the 4th YOUNGEST child was
in day care
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 desi gnated parent or
guar di an has one or nore children bet ween
the ages of 6 and 14 and child or day care
is one of the arrangements used to look
after the fourth youngest child. (ECKD08I=1
or ECKD08AI =1)
1:-1. Not in uni verse
1: 99 . Number of hours
ADAYHRSI 11816
T CC: Al I ocation flag for EDAYHRSI
All ocation flag or the number of hours
per week the fourth youngest child was
cared for in a child care or day care
center
0 . Not imputed
1. Statistical imputation (hot
deck)
2. Col d deck i mputation
3 . Logi cal i mputation (derivation)
EDAYHRSJ 21817
T CC: Weekly hours the 5th YOUNGEST child was
in day care
How many hour s per WEEK was the fifth
youngest child cared for in this child
care or day care center?
U For cases where the desi gnated parent or
guardi an has one or nore chil dren bet ween
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 uni verse
1: 99 . Number of hours

ADAYHRSJ 1819
CC: Al locati on flag for EDAYHRSJ
All ocation fl ag f or t he number of hours
per week the fifth youngest child was cared for in a child care or day care center.

0 . Not i mputed

1. St at istical imputation (hot deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

EPAYDAYF 21820
T CC: Paid day care center to care for


DATA SI ZE BEGIN
T CC: Allocation flag for EPAYDAYH
Allocation flag for whether the parent or family pays the child care or day care center for taking care of the third youngest child.
0 . None or not imputed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D EPAYDAYI 21829
T CC: Paid day care center to care for $4 t h$
YOUNGEST child
When the fourth youngest child was cared
for in this child care or day care
center, did.... or .... famly usually
make any money payment for this
arrangement?
U For cases where the desi gnated parent or guar di an has one or more chil dren bet ween the ages of 6 and 14 and child or day care is one of the arrangements used tolook after the fourth youngest child. (ECKD08I =1 or ECKD08AI =1)
-1. Not in uni verse
2 . No
APAYDAYI 11831
T CC: Allocation flag for EPAYDAYI
Allocation flag for whet her the parent or
family pays the child care or day care
center for taking care of the fourth
youngest child.
0 . None or not imputed

1. Statistical imputation (hot . deck)
2. Cold deck i mputation
3. Logi cal imputation (deri vation)

D EPAYDAYJ 21832
T CC: Paid day care center to care for 5th YOUNGEST chil d

When the fifth youngest child was cared
for in this child care or day care
center, did.... or .... famly usually make any money payment for this
arrangement?
U For cases where the desi gnated parent or guar di an has one or more children bet ween
the ages of 6 and 14 and child or day care is one of the ar rangement s used to look after the fifth youngest child. (ECKD08J =1 or ECKD08AJ =1)
V
V
V

1. Not in uni verse
2. Yes

2 . No
APAYDAYJ 1834
T CC: Al Iocation flag for EPAYDAY
Allocation fl ag f or whet her the parent or family pays the child care or day care center

0 . None or not imputed

1. Statistical imputation (hot deck)
2. Cold deck imputation

3 . Logi cal i mputation (deri vation)
D TAMTDAYF 31835
T CC: Amount paid to child care or day care cent er

In a typi cal WEEK I ast month, how much did... or ... family pay the child care or day center to care for the youngest

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DATA SI ZE BEGI N

T CC: Amount paid to child care or day care cent er

In a typi cal WEEK ! ast 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 desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and child or day care is one of the arrangements used tol ook after the fourth youngest child and a payment was nade. (EPAYDAYI $=1$ ) <BR>

1:200. Amount paid to child care or day . care

AAMTDAYI 11850
T CC: Al location flag for TAMTDAYI
Allocation flag for the anount paid to the child care or day care center. 0 . Not i mputed 1. Statistical imputation (hot - deck)
2. Col d deck imputation 3. Logi cal imputation (deri vation)

TAMTDAYJ 31851
T CC: Amount paid to the child care or day care center

In a typi cal WEEK I ast 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 desi gnated parent or guar di an has one or nore children bet ween the ages of 6 and 14 and child or day care is one of the ar rangements used to look after the fifth youngest child and a payment was made. (EPAYDAYJ $=1$ ) $<B R>$

0 . Not in uni verse
1:200. Amount paid to child care or day care

## AAMTDAYJ 11854

CC: Allocation flag for TAMTDAYJ
Allocation flag for the anount paid to the child care or day care center. 0 . Not i mput ed

1. Statistical i mputation (hot . deck)
2. Cold deck i mputation
3. Logi cal imputation (deri vation)

EWHSPORF 21855
CC: Pl ace the YOUNGEST child partici pated in sports

Did the youngest child usually
partici pate in organized sports at school or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and the youngest child participates in or ganized sports. (ECKD09F=1 or ECKD09AF=1)

- 1 . Not in uni verse

1. At school

2 . Somepl ace el se
D AWHSPORF 11857
T CC: Al location flag for EWHSPORF
Allocation flag for the place where the youngest chil d pl ayed organized sports.

1. Statistical imputation (hot deck)
2. Cold deck imputation



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DATA SI ZE BEG N
the fourth youngest child to participate in organi zed sports.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

D TAMTSPG 21912
T CC: Amount for the 5th YOUNGEST child to be in sports

In a typi cal WEEK ! ast month, how much did... or ... family pay for the fifth youngest child to partici pate in organi zed sports?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14, the fifth youngest child participates in organized sports, and a payment is made. (EPAYSPO =1)
$\stackrel{\rightharpoonup}{\mathrm{V}}$
1: 60 . Amount pai d
D AAMTSPO
11914
T CC: Allocation flag for TAMTSPO
Allocation fl ag f or the anmunt paid for the fifth youngest child to participate in or gani zed sports.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal i mputation (derivation)

## D EWHLESSF 21915

T CC: Pl ace where the YOUNGEST child took I essons

When the youngest child took lessons, did these usual ly take place at school or somepl ace el se?
$U$ For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and the youngest child took lessons. (ECKD10F=1 or ECKD10AF=1)

> -1 . Not in uni verse
> 1 2. At school
> 2. Somepl ace el se

## AWHLESSF 11917

CC: Al I ocation flag for EWHLESSF
Allocation flag for the place where the youngest child took I essons.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal i mputation (derivation)

## D EWHLESSG 21918

T CC: Pl ace where the 2nd YOUNGEST child took I essons

When the second youngest child took I essons, did these usually take place at school or somepl ace el se?
U For cases where the desi gnat ed parent or guar di an has one or nore children bet ween the ages of 6 and 14 and the second youngest child took I essons. (ECKD10G=1 or ECKD10AG=1)
V
$V$
$V$

> -1. Not in uni verse
> 1 . At school
> 2 . Somepl ace el se

D AWHLESSG 11920
T CC: Allocation flag for EWHLESSG
Allocation flag for the place where the

SI ZE BEGI N

| V |  |  |
| :---: | :---: | :---: |
| V |  |  |
| $V$. deck) |  |  |
| 2. Cold deck imputation <br> 3. Logical i mputation (deri vation) |  |  |
|  |  |  |

D EWHLESSH 21921
T CC: PI ace where the 3rd YOUNGEST child took I essons

## When the third youngest child took

I essons, did these usually take pl ace at school or somepl ace el se?
U For cases where the desi gnated parent or guardi an has one or more children bet ween the ages of 6 and 14 and the third youngest child took I essons. (ECKD10H=1 or ECKD10AH=1)
$\begin{array}{ll}V & -1 . \text { Not in uni verse } \\ V & 1 \\ V & \text { At school }\end{array}$
1 . At school
2 . Somepl ace el se
AWHLESSH 11923
T CC: Al l ocation flag for EWHLESSH
Allocation flag for the place where the third youngest child took lessons.
$V$
$V$
$V$
$V$
$V$
0. Not imputed 1 . Statistical i mputation (hot . deck)
2. Col d deck i mputat i on

3 . Logi cal imputation (deri vation)
EWHLESSI 21924
T CC: PI ace where the 4 th YOUNGEST child took I essons

When the fourth youngest child took
I essons, did these usually take place at school or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more children bet ween
the ages of 6 and 14 and the fourth youngest
took lessons. ( ECKD10I $=1$ or ECKD10AI $=1$ )
V -1. Not in uni verse
$\begin{array}{ll}\text { V } & 1 . \text { At school } \\ \text { V } & \text { 2. Somepl ace el se }\end{array}$
AWHLESSI 11926
T CC: Al location flag for EWHLESSI
Allocation flag for the place where the fourth youngest child took lessons.

0 . Not i mputed

1. Statistical imputation (hot . deck)
2. Cold deck imputation

3 . Logi cal imputation (deri vation)
D EWHLESSJ 21927
T CC: Pl ace where the 5th YOUNGEST child took I essons

When the fifth youngest child took
I essons, did these usually take pl ace at school or somepl ace el se?
U For cases where the desi gnated parent or guardi an has one or nore children bet ween
the ages of 6 and 14 and the fifth youngest
child took I essons. (ECKD10J $=1$ or
ECKD10AJ $=1$ )
V
V
V
-1. Not in uni verse
. At school
2. Somepl ace el se

D AWHLESSJ 1 1929
T CC: Allocation flag for EWHLESSJ
Allocation flag for the place where the fifth youngest child took lessons.
V


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|  | ZE BEGI N |
| :---: | :---: |
| T CC: Parent paid for 5th YOUNGEST child to take l essons <br> Did.... or... family usually make any money payment for the fifth youngest child to take these lessons? |  |
|  | For cases where the desi gnated parent or guardi an has one or more children bet ween the ages of 6 and 14 and the fifth youngest child took I essons. (ECKD10J $=1$ or ECKD10AJ =1) |
|  |  |
|  | Yes |
|  | 2 . No |
|  | APAYLESJ 11959 <br> CC: Al Iocation flag for EPAYLESJ <br> Allocation flag for whet her any money payment was made by the parents or fami for the fifth youngest child's lessons. |
|  |  |
|  | Statistical imputation (hot |
|  |  |
|  | 2. Cold de |
| D TAMTLESF 31960 <br> T CC: Weekly amount for YOUNGEST child's I essons In a typi cal WEEK ! ast month, how much did... or $i$. family pay for the youngest child to take lessons? |  |
|  |  |
|  | For cases where the desi gnat ed par ent or guar di an has one or more children bet ween the ages of 6 and 14, the youngest child took lessons, and a payment is made. ( EPAYLESF=1) |
|  | 0 . Not in uni verse |
|  | Amount paid to |
|  | AAMTLESF 11963 <br> CC: Al l ocation $f$ lag $f$ or TAMTLESF <br> All ocation flag for the amount paid per <br> week for the youngest child's lessons. |
|  |  |
|  | Statistical in |
|  |  |
|  | 3. Logical i mputati on (derivation) |
| D TAMTLESG 31964 <br> T CC: Weekly amount for 2nd YOUNGEST child's I essons In a typi cal WEEK I ast month, how much did... or.. family pay for the second youngest child to take lessons? |  |
|  |  |
| U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14, the second youngest child took lessons, and a payment is made. ( EPAYLESG=1) |  |
|  | 0 . Not in uni verse |
|  | 0 . Amount paid to take lessons |
| D AAMTLESG 1967 <br> T CC: Allocation flag for TAMTLESG All ocation flag for the amount paid per week for the second youngest child's I essons. |  |
|  |  |
| V | atistical i mputation (hot |
|  |  |
| $\checkmark$ | 3. Logi cal i mputation (derivation) |
| D TAMTLESH ${ }_{\text {T }}{ }_{\text {T }} 1968$ CC: Weekl y anount for 3rd YOUNGEST child's |  |



## DATA SI ZE BEGI N

this cl ub, were the meetings hel d at school or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and the youngest child participates in cl ubs. (ECKD11F=1 or ECKD11AF=1)

## . Not in uni verse <br> At school

. Somepl ace el se
AWHCLUBF 1982
T CC: Allocation flag for EWHCLUBF
All ocation flag for the place where the youngest child partici pated in cl ubs.
$\checkmark \quad 0$. Not imputed
$\vee \quad 1$. Statistical imputation (hot . deck)
2. Col d deck imputation

3 . Logical i mputation (deri vation)
D EWHCLUBG $2{ }^{2} 1983$
T CC: Pl ace of 2 nd YOUNGEST child's cl ub meet ings

When your second youngest child
partici pated in this cl ub, were the
meetings hel d at school or somepl ace el se?
U For cases where the desi gnated parent or guar di an has one or more chi I dren bet ween the ages of 6 and 14 and the second youngest chil d participates in cl ubs. (ECKD11G=1 or ECKD11AG=1)

```
1. Not in uni verse
                    1.At school
                                    2. Somepl ace el se
```

    AWHCLUBG 11985
    T CC: Al l ocation flag for EWHCLUBG
Allocation flag for the place where the
second youngest child partici pated in
cl ubs. . deck)
2. Cold deck i mputation
3. Logi cal imputation (deri vation)

D EWHCLUBH 21986
T CC: Pl ace of 3 rd YOUNGEST child' s cl ub meet ings

When your thi rd youngest child
partici pated in this cl ub, were the
meetings held at school or somepl ace el se?
U For cases where the desi gnat ed parent or guardi an has one or nore children bet ween the ages of 6 and 14 and the third youngest child partici pates in cl ubs. (ECKD11H=1 or ECKD11AH=1)

1. At school

2 . Somepl ace el se

## AWHCLUBH 1988

CC: Al I ocation flag for EWHCLUBH
All ocation flag for the place where the third youngest child participated in cl ubs.

0 . Not i mputed

D EWHCLUBI 21989

## SIPP 1996 WAVE 4 TOPICAL MODULE

DATA SI ZE BEG N

|  | CC: Pl ace of 4th YOUNGEST child's cl ub meet ings <br> When your fourth youngest child partici pated in this cl ub, were the meetings hel d at school or sonepl ace el se? |
| :---: | :---: |
|  | For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and the fourth youngest child participates in cl ubs. (ECKD11l =1 or ECKD11AI =1) |
|  | -1. Not in uni verse |
|  | 1. At school |
| V | 2 . Somepl ace el se |
|  | AWHCLUBI 11991 |
|  | CC: Allocation flag for EWHCLUBI Allocation flag for the place where the fourth youngest child partici pated in clubs. |
| V | 0 . Not i mputed |
| V | 1. Statistical imputation (hot |
| V |  |
| V | 2. Cold deck i mputation |

D EWHCLUBJ ${ }^{2}$ CC: Pl ace of 5 th YOUNGEST chil d's cl ub reet i ngs

When your fifth youngest child
partici pated in this cl ub, were the
meetings hel d at school or somepl ace el se?
$U$ For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and the fifth youngest child partici pates in cl ubs. (ECKD11J $=1$ or ECKD11AJ $=1$ )

> -1 . Not i n uni verse
> 1 . At school
> 2 . Somepl ace el se

D AWHCLUBJ 19199
CC: Al I ocati on $f$ I ag for EWHCLUBJ
Al I ocation flag for the place where the fifth youngest child participated in cl ubs.

0 . Not i mputed
1 . St at i stical i mputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)
D ECLUBHRF 21995
CC: Weekl y hours YOUNGEST child at tended cl ubs

How many hours per WEEK did the youngest
child spend at cl ub meetings?
$U$ For cases where the desi gnat ed parent or guardi an has one or nore children bet ween the ages of 6 and 14 and the youngest child participates in cl ubs. (ECKD11F=1 or ECKD11AF=1)
$V \quad 1 .-1$. Not in uni verse
V 1:99. Number of hours
D ACLUBHRF 11997
T CC: Al I ocati on flag for ECLUBHRF
All ocation fl ag f or t he number of hours per week that the youngest child parti ci pated in clubs.

0 . Not i mputed

1. St at istical i mputation (hot . deck)
2. Col d deck i mput ation

3 . Logi cal i mputation (deri vation)

D ECLUBHRG 21998
T CC: Weekl y hours 2nd YOUNGEST child at ended cl ubs

How many hours per WEEK did the second
youngest child spend at club reetings?
$U$ For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and the second youngest child participates in clubs. (ECKD11G=1 or ECKD11AG=1)

V

1. -1 . Not in uni verse
. Number of hours

## ACLUBHRG 12000

CC: Al l ocation flag for ECLUBHRG
All ocation flag for the number of hours per week that the second youngest child partici pated in clubs.

0 . Not i mputed

1. St at istical i mputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal i mputation (deri vation)

## ECLUBHRH 22001

T CC: Weekly hours 3rd YOUNGEST child attended cl ubs

How many hour s per WEEK did the third youngest child spend at club meetings?
$U$ For cases where the desi gnat ed par ent or guar di an has one or nore chil dren bet ween the ages of 6 and 14 and the $t$ hi rd youngest chil d partici pates in cl ubs. (ECKD11H=1 or ECKD11AH=1)
-1 . Not in uni verse
1: 99 . Nunber of hours
ACLUBHRH 12003
CC: Al l ocati on flag for ECLUBHRH
All ocation $f l a g$ for $t$ he number of hours per week that the third youngest child partici pated in clubs.

0 . Not i mputed
1 . Statistical i mputation (hot deck)
2. Col d deck i mputation

3 . Logi cal i mputation (derivation)

## ECLUBHRI 22004

CC: Weekl y hours 4th YOUNGEST child at tended
cl ubs cl ubs

How many hours per WEEK did the fourth youngest child spend at club reetings?
For cases where the desi gnat ed par ent or guar di an has one or nore chil dren bet ween the ages of 6 and 14 and the fourth youngest chil d partici pates in cl ubs. (ECKD11l=1 or ECKD11Al $=1$ )

```
-1. .Not i n uni verse
```

1: 99 . Number of hours
ACLUBHRI 12006
CC: Al I ocati on flag for ECLUBHRI
All ocati on $f l a g$ for $t$ he number of hours per week that the fourth youngest child partici pated in clubs

0 . Not i mputed

1. St at istical i mputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal i mputation (derivation)
D ECLUBHR 22007
T CC: Weekly hours 5th YOUNGEST child attended cl ubs

How many hours per WEEK did the fifth


DATA SI ZE BEGI N
money payment for the third youngest
child to bel ong to this club or clubs? U For cases where the desi gnat ed parent or guar di an has one or nore children bet ween the ages of 6 and 14 and the third youngest child partici pated in cl ubs. (ECKD11H=1 or ECKD11AH=1)
Allocation flag for whether payment was
made for the third youngest child's
partici pation in a cl ub.
0 . Not i mputed
1 . St at istical imputation (hot
deck)
2. Col d deck imputation
3. Logi cal i mputation (derivation)
EPAYCLUI 2 2019
T CC: Parent paid for 4 th YOUNGEST child to
bel ong to a cl ub
Di d .... or... family usually make any
money payment for the fourth youngest
child to bel ong to this club or clubs?
U For cases where the desi gnat ed parent or
guar di an has one or more children bet ween
the ages of 6 and 14 and the fourth youngest
child participated in cl ubs. (ECKD11l $=1$ or
ECKD11Al =1)
V
V
1 . Not in uni verse
1 . Yes
2 . No
APAYCLUI 12021
T CC: Al location flag for EPAYCLUI
All ocation flag for whether payment was
made for the fourth youngest child's
participation in a club.
0 . Not i mputed
1. Statistical i mputation (hot
deck)
2. Cold deck i mputation
3. Logical imputation (deri vation)
EPAYCLUJ 2 2022
T CC: Parent paid for 5 th YOUNGEST child to
bel ong to a cl ub
Did.... or... family usual ly make any
money payment for the fifth youngest
child to bel ong to this club or clubs?
U For cases where the desi gnat ed parent or
guardi an has one or nore children bet ween
the ages of 6 and 14 and the fifth youngest
chil d partici pated in cl ubs. ( ECKD11) $=1$ or
ECKD11AJ =1)
V
V
V
-1 . Not in uni verse
1 Yes
2 . No
APAYCLU $1 \quad 2024$
CC: Allocation flag for EPAYCLU
Allocation fl ag f or whet her payment was
made for the fifth youngest child's
participation in a club.
0 . Not i mputed
1 . St at istical imputation (hot
deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)
D TAMTCLUF 2025
T CC: Payment for the YOUNGEST child to be in

## SIPP 1996 WAVE 4 TOPICAL MODULE


DATA
SI ZE BEG N
program
Wen the second youngest child went to these bef ore or after the school care progr ans, was that at ... work or school, your chil d's school, or somepl ace el se?
U For cases where the desi gnat ed parent or
guar di an has one or more children bet ween
the ages of 6 and 14, and the second
youngest child partici pates in bef ore or
after the school programs. (ECKD12G=1 or ECKD12AG=1)
V
V
V

- 1. Not in uni verse

1. At work or school
2. At chi I d's school
3. Somepl ace el se
AWHSCHOG 12045
T CC: Allocation flag for EWHSCHOG
Allocation flag for the place where the second youngest child partici pated in school prograns.
0 . Not i mputed
4. Statistical imputation (hot . deck)
5. Cold deck imputation
6. Logi cal imputation (derivation)
EWHSCHOH 22046
CC: Pl ace of 3rd YOUNGEST child' s school program
When the third youngest child went to
these bef ore or after the school care
programs, was that at ... work or school,
your child's school, or somepl ace el se?
U For cases where the desi gnat ed parent or guar di an has one or more chil dren bet ween the ages of 6 and 14, and the third youngest child participates in bef ore or after the school prograns. (ECKD12H=1 or ECKD12AH=1)

> 1. Not in uni verse 1 . At work or school 2 . At chi Idd's school 3 . Somepl ace el se

## AWHSCHOH 12048

Allocat ion flag for the place where the third youngest child partici pated in school prograns.

> 0 . Not i mputed
> 1. St atistical imputation (hot deck)
> 2. Cold deck imputation
> 3 . Logical imputation (deri vation)

## EWHSCHO

22049
CC: Pl ace of 4th YOUNGEST child's school progr am
When the fourth youngest child went to these bef ore or after the school care prograns, was that at ... work or school, your child's school, or somepl ace el se?
$U$ For cases where the desi gnat ed parent or guar di an has one or more chil dren bet ween the ages of 6 and 14, and the fourth youngest child partici pates in bef ore or after the school programs. (ECKD12l =1 or ECKD12Al $=1$ )
D AWHSCHO 12051
T CC: Al locati on flag for EWHSCHO

```
V - 1.Not in uni verse
V - 1.Not in uni verse
                    1. At work or school
                    1. At work or school
                            3.Somepl ace el se
                            3.Somepl ace el se

Allocation flag for the place where the

DATA SI ZE BEGI N
fourth youngest child partici pated in school prograns.

0 . Not i mputed
1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

\section*{EWHSCHO 22052}

T CC: Place of 5th YOUNGEST child' s school program

When the fifth youngest child went to these bef ore or after the school care progr ans, was that at ... work or school, your chi i d' s school, or somepl ace el se? U For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 6 and 14, and the fifth youngest child participates in bef ore or after the school programs. (ECKD12J \(=1\) or ECKD12AJ \(=1\) )
    schoo programs. (ECKD12J \(=1\) or ECKD12A) \(=1\) )

3 . Somepl ace el se

\section*{AWHSCHO 12054}

T CC: Al Iocation flag for EWHSCHO
Allocation flag f or the place where the fifth youngest child participated in the school prograns.

0 . Not i mputed
1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logical imputation (derivation)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{D EHSCHO1F 22055} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{care About how many hours per WEEK did the}} \\
\hline & \\
\hline \multicolumn{2}{|r|}{youngest child spend at these bef ore or after the school care programs?} \\
\hline \multicolumn{2}{|l|}{U For cases where the desi gnat ed parent or} \\
\hline \multicolumn{2}{|r|}{guardi an has one or nore chil dren bet ween} \\
\hline & the ages of 6 and 14 and the youngest child \\
\hline \multicolumn{2}{|r|}{participated i n bef ore or after the school} \\
\hline \multicolumn{2}{|r|}{prograns. (ECKD12F=1 or ECKD12AF=1)} \\
\hline & -1. Not i \(n\) uni verse \\
\hline V & 1:99.Number of hours \\
\hline \multicolumn{2}{|l|}{D AHSCHO1F 12057} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{3}{*}{CC: Al location flag for EHSCHO1F}} \\
\hline & \\
\hline & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\checkmark \quad\) a bef ore or after school care program}} \\
\hline & 0 . Not i mputed \\
\hline & 1 . Statistical i mputation (hot \\
\hline & . deck) \\
\hline & 2. Col d deck i mputati on \\
\hline V & 3 . Logi cal i mputati on (deri vation) \\
\hline \multicolumn{2}{|l|}{D EHSCHO1G 22058} \\
\hline & CC: Hour s the 2nd YOUNGEST child spent in \\
\hline \multicolumn{2}{|r|}{school care} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{About how many hour s per WEEK di d t he}} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{second youngest child spend at these bef ore or after the school care programs?}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{U For cases where the desi gnated parent or} \\
\hline & guar di an has one or more children bet ween \\
\hline \multicolumn{2}{|r|}{the ages of 6 and 14 and the second youngest} \\
\hline & child partici pated in before or after the \\
\hline & school prograns. ( ECKD12G=1 or ECKD12AG=1) \\
\hline & 1. Not i n uni verse \\
\hline & 1:99.Number of hours \\
\hline
\end{tabular}

D AHSCHO1G 12060

\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}



DATA SI ZE BEGI N
youngest child to attend before or after school care programs?
U For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 6 and 14, the youngest child participates in before or after the school programs, and a payment is made. ( EPAAYSCHF=1) \(\langle B R>\)

1: 100 . Amount pai d to take lessons
D AAMTSCHF 1
T CC: Allocation fl ag f or TAMTSCHF
All ocation flag for the anount paid for the youngest child to attend before or after school care programs.

0 . Not i mputed
1. Statistical imputation (hot deck)
2. Col d deck imputation
3. Logi cal imputation (derivation)

D TAMTSCHG 3 2089
T CC: Amount paid for school care for 2nd YOUNGEST chil d

In a typi cal WEEK I ast month, how much did... or ... family pay for the second youngest child to attend before or after school care prograns?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14, the second youngest child participates in before or after the school programs, and a payment is made. ( EPAYSCHG=1) \(<\) BR \(>\)
V
0 . Not in uni verse
1: 100 . Amount pai d to take I essons
D AAMTSCHG 1
T CC: Al location flag for TAMTSCHG
Allocation flag for the amount paid for the second youngest child to at tend bef ore or after school care programs. 0 . Not i mput ed
1. Statistical imputation (hot . deck)
2. Col d deck imputation

3 . Logi cal imputation (deri vation)
D TAMTSCHH 3 2093
T CC: Amount paid for school care for 3 rd YOUNGEST child

In a typi cal WEEK I ast month, how much did... or ...f family pay for the third youngest child to attend before or after school care programs?
\(U\) For cases where the desi gnated parent or guar di an has one or more children bet ween
the ages of 6 and 14, the third youngest
child participates in before or after the
school prograns, and a payment is made.
( EPAYSCHH=1) 〈BR>
\(V \quad 0\). Not in uni verse
1: 100 . Amount paid to take lessons
AAMTSCHH 12096
T CC: Al l ocation flag for TAMTSCHH
All ocation flag for the anount paid for the third youngest child to attend before or after school care prograns.

0 . Not i mputed
1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}
\begin{tabular}{|c|c|}
\hline DATA SI ZE BEG N & DATA SI ZE BEGI N \\
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
D TAMTSCH 32097 \\
T CC: Anount paid for school care for 4 th YOUNGEST child In a typi cal WEEK ! ast month, how much did... or ... family pay for the fourth youngest child to attend before or after school care prograns?
\end{tabular}} & child. \\
\hline & \(\checkmark \quad 0\). Not i mputed \\
\hline & \(V\) 1.Statistical imputation (hot \\
\hline & \begin{tabular}{l}
V \\
. deck)
\end{tabular} \\
\hline & \(\checkmark\) 3.Logical i mputation (deri vation) \\
\hline & \\
\hline \(U\) For cases where the desi gnat ed parent or & D EWHOTHEG 22108 , 2 d \\
\hline guar di an has one or more children bet ween & T CC: Pl ace non-rel ative cared for the 2nd \\
\hline the ages of 6 and 14, the fourth youngest & YOUNGEST chi \\
\hline child participates in before or after the & Did this non-rel ati ve usual ly care for \\
\hline school prograns, and a payment is made. ( \(\mathrm{EPAYSCH}=1\) ) \(<\) BR \(>\) & the second youngest child in the child's \\
\hline \(\checkmark\) 0. Not in uni verse & somepl ace el se? \\
\hline \(V \quad 1: 100\). Amount paid to take lessons & \(U\) For cases where the desi gnated pare \\
\hline D AAMTSCHI 112100 & \begin{tabular}{l}
guar di an has one or more children bet ween \\
the ages of 6 and 14 and a non-rel ative is
\end{tabular} \\
\hline T CC: Al locati on flag for TAMTSCHI & \\
\hline All ocat \(i\) on flag for the amount paid for & the second youngest chil d. (ECKD13G=1 or \\
\hline the fourth youngest child to attend & ECKD13AG=1) \\
\hline bef ore or after school care programs. &  \\
\hline \(\checkmark \quad 0\). Not imputed & \(\checkmark \quad 1\). Child's home \\
\hline \(V \quad 1\). Statistical imputation (hot & \(V \quad 2\). The non-rel ative's home \\
\hline \(V\), deck) & \(\checkmark 3\). Somepl ace el se \\
\hline \(\checkmark \quad 2\). Col d deck i mputation & \\
\hline \(\checkmark\) 3.Logi cal i mputation (deri vation) & D AWHOTHEG \(1 \quad 2110\). \\
\hline \multirow[b]{2}{*}{} &  \\
\hline & non-rel at ive cared for the second \\
\hline YOUNGEST child & youngest child. \\
\hline In a typi cal WEEK I ast month, how much & \(\checkmark \quad 0\). Not imputed \\
\hline did... or fid family pay for the fifth & \(\checkmark\) 1.Statistical imputation (hot \\
\hline youngest child to attend before or after & \(V\). deck) \\
\hline school care prograns? & \(\checkmark \quad 2\). Cold deck i mputation \\
\hline \multicolumn{2}{|l|}{guardi an has one or more children bet ween} \\
\hline child partici pates in before or after th & T CC: Pl ace non-relative cared for the 3rd \\
\hline school programs, and a payment is made. & YOUNGEST child \\
\hline ( EPAYSCHJ \(=1\) ) \(<\) BR \(>\) & Did thi s non-rel ative usual ly care for \\
\hline \(\checkmark \quad 0\). Not in uni verse & the third youngest child in the child's \\
\hline \(V \quad 1: 100\). Amount paid to take lessons & home, the non-rel ative's home, or \\
\hline AAMTSCH 1 2104 & U For cases where the desi gnated parent or \\
\hline CC: Allocation flag for TAMTSCH & guardi an has one or nore children bet ween \\
\hline All ocation flag for the amount paid for & the ages of 6 and 14 and a non-rel ative is \\
\hline the fifth youngest child to attend before & one of the arrangements used to look after \\
\hline or after school care prograns. & the third youngest child. (ECKD13H=1 or \\
\hline \(\checkmark \quad 0\). Not i mputed & ECKD13AH=1) \\
\hline \(V \quad 1\). St atistical imputation (hot &  \\
\hline \(V\). deck) & \(\checkmark \quad 1\). Child's home \\
\hline \(\checkmark \quad 2\). Cold deck i mputation & \(V\) 2. The non-rel ative's home \\
\hline \(\checkmark\) 3.Logi cal imputation (derivation) & \(\checkmark 3\). Somepl ace el se \\
\hline D EWHOTHEF 22105 & D AWHOTHEH 1 21 \\
\hline T CC: Pl ace non-relative cared for the & T CC: Al l ocation flag f or EWHOTHEH \\
\hline YOUNGEST child & All ocation flag for the place where the \\
\hline Did this non-rel ati ve usual ly care for & non-rel ative cared for the third youngest \\
\hline the youngest child in the child's home, & I d. \\
\hline the non-rel ative's home, or somepl ace & \(\checkmark \quad 0\). Not imputed \\
\hline el se? & \(\checkmark \quad 1\). Statistical imputation (hot \\
\hline U For cases where the desi gnat ed parent or & \(V\). deck) \\
\hline guardi an has one or more children bet ween & \(\checkmark \quad 2\). Cold deck i mputation \\
\hline the ages of 6 and 14 and a non-rel ative is & \(\checkmark\) 3.Logi cal imputation (deri vation) \\
\hline one of the arrangenents used to look after & \\
\hline the youngest child. (ECKD13F=1 or & D EWHOTHEI 22114 \\
\hline ECKD13AF \(=1\) ) & T CC: Place non-rel ative cared for the 4th \\
\hline -1. Not in uni verse & YOUNGEST child \\
\hline \(V \quad 1\). Child's home & Did this non-rel ative usually care for \\
\hline \(V \quad 2\). The non-rel ati ve's home & the fourth youngest child in the child's \\
\hline \(\checkmark 3\). Somepl ace el se & home, the non-rel at i ve's home, or \\
\hline \multirow[t]{2}{*}{D AWHOTHEF 1 2107} & U Sormepl ace el se? \\
\hline & U For cases where the desi gnat ed par ent or \\
\hline CC: Al location flag for EWHOTHEF & guar di an has one or more children bet w \\
\hline Allocation flag for the place where the & the ages of 6 and 14 and a \\
\hline non-rel ative cared for the youngest & one of the arrangements used to look after \\
\hline
\end{tabular}


\section*{DATA \\ SI ZE BEGI N}

How many hours per WEEK did thi s non-rel ative usually care for the second youngest child?
U For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the second youngest child. (ECKD13G=1 or ECKD13AG=1)
-1 . Not in uni verse
1: 99 . Number of hours
AOTHEHRG 12125
T CC: All ocation flag for EOTHEHRG
All ocation fl ag f or the number of hours per week the non-rel ative cared for the second youngest child.
0 . Not i mputed
1 . Stat istical imputation (hot deck)
2. Col d deck imputation
3. Logi cal i mputation (derivation)

EOTHEHRH 22126
T CC: Hours the non-rel ative cared for the 3 rd YOUNGEST chi Id

How many hours per WEEK did thi s non-rel ative usually care for the third youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the third youngest child. (ECKD13H=1 or ECKD13AH=1)
V
-1. Not in uni verse
1: 99 . Number of hour s
AOTHEHRH 12128
T CC: All ocation flag for EOTHEHRH
Allocat \(i\) on \(f l a g\) for \(t\) he number of hours per week the non-rel ative cared for the third youngest child.

0 . Not i mput ed
1. Statistical imputation (hot . deck)
2. Col d deck imputation

3 . Logi cal i mputation (derivation)
D EOTHEHRI 22129
T CC: Hours the non-rel ative cared for the 4 th YOUNGEST child

How many hours per WEEK did thi s
non-rel ative usually care for the fourth youngest child?
U For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the fourth youngest child. (ECKD13I =1 or ECKD13Al =1)
\(\stackrel{V}{V}\)
1. \({ }^{-1}\). Not in uni verse

1: 99 . Number of hours

\section*{AOTHEHRI 12131}

T CC: Allocation flag for EOTHEHRI
All ocation \(\mathrm{flag} f\) or the number of hours per week the non-rel ative cared for the fourth youngest child.
\(V \quad 0\). Not i mputed
\(V 1\) 1.Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logical imputation (derivation)

\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}
DATA


T CC: Al location flag for EOTHEHRJ
Allocation fl ag f or the number of hours per week the non-rel ative cared for the fifth youngest child.

0 . Not imputed
1 . St at istical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D EPAYOTHF 22135
T CC: Paid non-rel ative to care for the YOUNGEST child

When the youngest child was cared for by
thi s non-rel ati ve, did.... or ....
fanily usually make any money payment for thi s arrangement?
U For cases where the desi gnat ed parent or guar di an has one or more chi Idren bet ween the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the youngest chi ld. (ECKD13F=1 or ECKD13AF=1)

\section*{\(V\)
\(V\)
\(V\)
\(D\)
\(T\)


\(V\)
\(V\)
\(V\)
\(V\)
\(V\)}
- 1 . Not in uni verse
1. Yes

APAYOTHF 12137
T CC: Al location flag for EPAYOTHF
Allocation flag for whether payment was made to the non-rel ative for taki ng care of the youngest child.

0 . Not i mputed
1 . St at istical i mputation (hot . deck)
2. Cold deck imputation

3 . Logi cal imputation (derivation)
D EPAYOTHG 22138
T CC: Paid non-rel ative to care for the 2 nd YOUNGEST child

When the second youngest child was cared
for by this non-rel ative, did.... or .... family usually make any money payment for this arrangement?
\(U\) For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the second youngest child. (ECKD13G=1 or ECKD13AG=1)
\[
\begin{aligned}
& \begin{array}{ll}
V & -1 . \text { Not in uni verse } \\
V & 1 \\
V & \text { Yes }
\end{array} \\
& \text { D APAYOTHG } 12140 \\
& \text { T CC: Al location flag for EPAYOTHG } \\
& \text { Allocation flag for whether payment was }
\end{aligned}
\] made to the non-rel ative for taki ng care of the second youngest child.
V 0 . Not i mputed - deck)
1. Statistical imputation (hot
2. Cold deck imputation
3. Logical imputation (derivation)

D EPAYOTHH 22141
T CC: Paid non-rel at ive to care for the 3rd
YOUNGEST child
When the third youngest child was cared
for by this non-rel ative, did.... or
.... family usually make any money
payment for this arrangement?
\(U\) For cases where the desi gnated parent or guardi an has one or nore children bet ween
the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the third youngest child. (ECKD13H=1 or ECKD13AH=1)
V
V
V
-1 . Not in uni verse
1 . Yes

APAYOTHH 12143
T CC: All ocation flag for EPAYOTHH
Allocation fl ag f or whether payment was made to the non-rel at ive for taking care of the third youngest child.
1. Statistical imputation (hot - deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)

D EPAYOTH 22144
T CC: Paid non-rel at ive to care for the 4 th YOUNGEST child

When the fourth youngest child was cared
for by this non-rel ative, did.... or
.... family usually make any money
payment for this arrangement?
U For cases where the desi gnat ed parent or guardi an has one or nore children bet ween
the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the fourth youngest child. (ECKD13I =1 or ECKD13AI =1)
V
V
V
\[
\begin{aligned}
& -1 \text {. Not in uni verse } \\
& 1 \text {. Yes } \\
& 2 \text {. No }
\end{aligned}
\]

D APAYOTH \(1 \quad 2146\)
T CC: Allocation flag for EPAYOTH
Allocation flag for whether payment was made to the non-rel ative for taking care of the fourth youngest child.
\(\checkmark \quad 0\). Not i mput ed
\(V \quad 1\). Statistical imputation (hot . deck)
2. Col d deck imputation

3 . Logi cal i mputation (derivation)
EPAYOTH 22147
T CC: Paid non-rel ative to care for the 5 th YOUNGEST child

When the fifth youngest child was cared
for by this non-rel ative, did.... or
.... family usually make any money
payment for this arrangement?
\(U\) For cases where the desi gnat ed parent or guar di an has one or nore children bet ween the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the fifth youngest child. (ECKD13) =1 or ECKD13AJ =1)
\(\begin{array}{ll}V & -1 . \text { Not in uni verse } \\ V & 1 \text {. Yes }\end{array}\)


\section*{DATA \\ SI ZE BEGI N}
the ages of 6 and 14 and a non-rel ative is
one of the arrangements used to look after the third youngest child and a payment is made. (EPAYOTHH=1)

\section*{1: 200 . Amount paid to non-rel at ive}

AAMTOTHH 12161
T CC: Al l ocation flag for TAMTOTHH
Allocation flag for the anmunt paid to the non-rel at ive for taking care of the thi rd youngest child.

0 . Not i mput ed
1. Statistical imputation (hot . deck)
2. Col d deck imputation

3 . Logi cal i mputation (deri vation)
D TAMTOTH 32162
T CC: Payment made to non-rel ative for 4 th YOUNGEST child

In a typi cal WEEK ! ast month, how much did... or ... family pay thi s
non-rel ative to care for the fourth youngest child?
U For cases where the desi gnated parent or guardi an has one or nore children bet ween the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the fourth youngest child and a payment is made. ( EPAYOTHI =1)
V
0 . Not in uni verse
1: 200 . Amount paid to non-rel at \(i v e\)
AAMTOTH 1 2165
T CC: Al location flag for TAMTOTH
Allocation flag for the anount paid to the non-rel ative for taking care of the fourth youngest child.

0 . Not i mputed
1. Statistical imputation (hot deck)
2. Cold deck imputation

3 . Logi cal i mputation (deri vation)
D TAMTOTH 32166
T CC: Payment made to non-rel ative for 5 th YOUNGEST child

In a typi cal WEEK I ast nonth, how much
did... or ... family pay thi s
non-rel ative to care for the fifth
youngest child?
\(U\) For cases where the desi gnat ed parent or guar di an has one or more children bet ween the ages of 6 and 14 and a non-rel ative is one of the arrangements used to look after the fifth youngest child and a payment is made. ( EPAYOTHF=1) <BR>
\(\checkmark \quad 0 \quad\). Not in uni verse
1: 200 . Amount paid to non-rel ative
AAMTOTH \(1 \quad 2169\)
T CC: Al location flag for TAMTOTH
Allocation flag for the amount paid to the non-rel ative for taking care of the fifth youngest child.
\(\begin{array}{ll}\text { V } & 0 . \text { Not i mputed } \\ V & 1 . \text { Statis itical imputation (hot }\end{array}\) . deck)
2. Col d deck i mputat i on

3 . Logi cal i mputation (deri vation)
 mont h

Did the youngest child usually attend

\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}

    ASCHOOW \(1 \quad 2181\)
    T CC: Allocation flag for ESCHOOW
        All ocation flag for whether the fourth
        youngest child attended school last
        month.
            0 . Not i mputed
                    1. St at istical imputation (hot
                    deck)
                    2. Cold deck imputation
                    3 . Logical i mputation (deri vation)
D ESCHOOW 22182
T CC: 5th YOUNGEST child attended school last
    mont h
        Did the fifth youngest child usually
        attend school last month?
U For cases where the desi gnat ed parent or
    guar di an has one or more children bet ween
    the ages of 6 and 14
V
\(V\)
\(V\)
                    -1 . Not in uni verse
                                    1. Yes
    ASCHOOW 12184
T CC: Al location flag for ESCHOOW
        All ocat i on flag for whet her the fifth
        youngest child at tended school last
        mont h.
            0 . Not i mputed
                    1. Statistical imputation (hot
                deck)
                    2. Col d deck imputation
                    3. Logi cal i mputation (derivation)
D EHRSCHWF 22185
T CC: Hours per week the YOUNGEST child was in
    school
            About how many hours per WEEK was the
            youngest child usually in school last
            month?
U For cases where the desi gnated parent or
    guar di an has one or nore children bet ween
    the ages of 6 and 14 who usual ly attends
    school. (ESCHOOWF =1)
V
- 1 . Not in uni verse
1: 99 . Number of hour s
    AHRSCHWF 12187
T CC: Allocation flag for EHRSCHW
    All ocation fl ag f or the number of hours
        per week the youngest child was in school
        ast month.
            0 . Not i mputed
            1. St atistical imputation (hot
                . deck)
            2. Col d deck imputation
            3. Logi cal imputation (derivation)
D EHRSCHMG 22188
T CC: Hours per week the 2nd YOUNGEST child
    was in school
        About how many hours per WEEK was the
        second youngest child usually in school
        I ast month?
    U For cases where the desi gnated parent or
    guar di an has one or nore children bet ween
    the ages of 6 and 14 who usual ly attends
    school. (ESCHOONG = 1)
V
1. 99 . Not in uni verse
V
1: 99 . Number of hours
D AHRSCHMG \(1 \quad 2190\)

T CC: Al location flag for EHRSCHMG
All ocation flag or the number of hours per week the second youngest child was in school last month.



\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}

2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D EKI DHR1G 22218
T CC: Hours per week 2nd YOUNGEST child cared for himself

About how many hours per week did the second youngest child usually care for him or her self?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 who cares for himor her self. (ESELFCAG = 1)
\(\checkmark \quad-1\). Not in uni verse
V 1:99. Number of hours
D AKI DHR1G \(1 \quad 2220\)
T CC: Al I ocation flag for EKI DHR1G
Allocation \(\mathrm{flag} f\) or the number of hours
per week the second youngest child cared for himself.
\(V \quad 0\). Not i mputed 1. Statistical imputation (hot . deck)
2. Cold deck imputation
3. Logi cal imputation (deri vation)

D EKI DHR1H 22221
T CC: Hours per week 3rd YOUNGEST child cared for hi mself

About how many hours per week did the third youngest child usually care for him or her self?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 who cares for himor her self. (ESELFCAH = 1)
\(V \quad-1\). Not in uni verse
\(\checkmark\) 1:99. Number of hours
D AKI DHR1H \(1 \quad 2223\)
T CC: Al location flag for EKI DHR1H
All ocation flag for the number of hours per week the third youngest child cared for hi meelf.
\(V \quad 0\). Not i mputed
\(V 1\) I.Statistical imputation (hot . deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)

D EKI DHR1I 22224
T CC: Hours per week 4th YOUNGEST child cared for hi nsel f

About how many hours per week did the
fourth youngest child usually care for
himor her self?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 who cares for himor her self. (ESELFCAI =1)
1. 99. . Not

AKI DHR1I 12226
T CC: Al Iocation flag for EKI DHR1I
All ocation fl ag f or the number of hours per week the fourth youngest child cared for himself.

0 . Not i mputed
1. Statistical imputation (hot . deck)
2. Col d deck i mputation
3. Logical imputation (deri vation)


DATA
SI ZE BEGI N
Allocation flag for whet her there was a change in the second youngest child's care arrangements because the usual child care provider was not avail able.

0 . Not i mput ed
1. St at istical imputation (hot . deck)
2. Col d deck i mputation

3 . Logi cal imputation (deri vation)
D EDAYCHAH 22236
T CC: Change in child care for 3rd YOUNGEST chi Id

Thi nki ng now about the arrangements used I ast 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 avai labl e?
U For cases where the desi gnat ed parent or guar di an has one or nore children bet ween
the ages of 6 and 14 and there is a "yes" answer in any of the child care ar rangement variabl es (ECKD01(F-J)-ECKD13(F-J) =1) or ( ECKD03A(F-J) - ECKD13A(F-J) =1).
V
V
-1 . Not in uni verse
1 . Yes
2 . No
ADAYCHAH 12238
T CC: Al l ocat ion flag for EDAYCHAH Allocation flag for whether there was a change in the third youngest child's care arrangements because the usual child care provi der was not available.

0 . Not i mputed
1. Statistical imputation (hot - deck)
2. Col d deck imputation
3. Logi cal imputation (deri vation)

D EDAYCHAI 22239
T CC: Change in child care for 4 th YOUNGEST child

Thi nki ng now about the ar rangements used I ast 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 provi der was not avail abl e?
U For cases where the desi gnated parent or guar di an has one or more children bet ween 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
V \(\quad-1\). Not in uni verse
ADAYCHAI \(1 \quad 2241\)
T CC: Al l ocati on flag for EDAYCHAI
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.

0 . Not i mput ed
1. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logi cal i mputation (derivation)

EDAYCHA 22242
T CC: Change in child care for 5 th YOUNGEST

\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}



DATA SI ZE BEGI N

V
2 . No
D EWHOPA1I 22266
T CC: Government hel ped pay for 4th YOUNGEST child's care

Did any gover nment agency hel p pay for this arrangement for the fourth youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and someone hel ped pay for the arrangement. (EPAYHELI =1)

EWHOPA1 22268
T CC: Government hel ped pay for 5th YOUNGEST child's care

Did any gover nment agency hel p pay for thi s arrangement for the fifth youngest child?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and someone hel ped pay for the arrangement. (EPAYHELJ =1)

D EWHOPA2F 22270
T CC: Ot her parent hel ped pay for YOUNGEST child's care

Did the child's other parent hel p pay for
this arrangement for the youngest child?
U For cases where the desi gnat ed parent or guar di an has one or more children bet ween
the ages of 6 and 14 and someone hel ped pay for the ar rangement. (EPAYHELF =1)
V

> -1 . Not in uni verse 1 2

22272
D EWHOPA2G \({ }^{2}\) 2 2272 en pay for 2 nd YOUNGEST chil d's care

Did the child's other parent hel p pay for this arrangement for the second youngest chi Id?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and someone hel ped pay for the arrangement. (EPAYHELG = 1)
V

> -1 . Not in uni verse
> 1 1. Yes

22274
D EWHOPA2H 22274
T CC: Other parent hel ped pay for 3rd YOUNGEST child's care

Did the child's other parent hel p pay for thi s arrangement for the third youngest chi Id?
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 and someone hel ped pay for the arrangement. (EPAYHELH = 1)
-1 . Not in uni verse
1 . Yes
2 . No

D EWHOPA2I 22276
T CC: Ot her parent hel ped pay for 4th YOUNGEST child's care

Did the child's other parent hel p pay for this arrangement for the fourth youngest

\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{SI ZE BEG N} \\
\hline \multicolumn{2}{|l|}{the ages of 0 and 5 and someone hel ped pay for the arrangement. (EPAYHELJ =1)} \\
\hline \multicolumn{2}{|l|}{} \\
\hline & Yes \\
\hline \multicolumn{2}{|l|}{\(\checkmark 2\). No} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
D AWHOPAF \(1 \quad 2300\) \\
T CC: Al l ocation flag for EWHOPA1F-EWHOPA4F Allocation flag for the person or agency who hel ped pay for the youngest child's care.
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\(\checkmark\) O . Not i mputed} \\
\hline & 1. Statistical imputation (hot \\
\hline \multicolumn{2}{|l|}{V . deck)} \\
\hline \multicolumn{2}{|l|}{} \\
\hline & 3. Logi cal i mputation (derivation) \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
D AWHOPAG 22301 \\
T CC: Al locat ion flag for EWHOPA1G EWHOPA4G Allocation flag for the person or agency who hel ped pay for the second youngest
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\(\checkmark\) 0 . Not i mputed} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{1. Statistical imputation (hot}} \\
\hline & \\
\hline \multicolumn{2}{|r|}{Cold deck} \\
\hline \multicolumn{2}{|l|}{\(V \quad 3\). Logi cal i mputation (derivation)} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
D AWHOPAH \(1 \quad 2303\) \\
T CC: Al locati on flag for EWHOPA1H-EWHOPA4H Allocation flag for the person or agency who hel ped pay for the third youngest child's care.
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\(\checkmark \quad 0\). Not i mputed} \\
\hline & 1. Statistical imputation (hot \\
\hline \multicolumn{2}{|l|}{\(V\) 1. \({ }^{\text {V }}\) (ack)} \\
\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{\(\checkmark \quad 3\). Logical i mputati on (deri vation)} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
D AWHOPAI \(1 \quad 2304\) \\
T CC: All ocation flag for EWHOPA1I-EWHOPA4I Allocation flag for the person or agency who hel ped pay for the fourth youngest child's care.
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\(\checkmark \quad 0\). Not i mputed} \\
\hline \multicolumn{2}{|l|}{\(V \quad 1\). Statistical imputation (hot} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(\checkmark \quad 2\). Cold deck i moutation}} \\
\hline & 2. Cold deck i mputation \\
\hline \multicolumn{2}{|l|}{\(\checkmark\) 3.Logi cal imputation (} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
D AWHOPAJ 12305 \\
T CC: Al locat ion flag for EWHOPA1] - EWHOPA4J Allocation flag for ot her hel p the parents recei ved to pay for the fifth youngest child's care.
\end{tabular}}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\(\checkmark\) O V . Not imputed.} \\
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{Statistical imputation}} \\
\hline & \\
\hline \multicolumn{2}{|l|}{\(\checkmark \quad 2\). Col d deck} \\
\hline \multicolumn{2}{|l|}{\(\checkmark\) 3. Logical i mputat i on (deri vati} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{6}{*}{\begin{tabular}{l}
D EARRANGF 2306 \\
T CC: Arrangements I asting over a week During the PAST 12 MDNTHS, how many ot her arrangements, if any, did.... use for the youngest child which lasted for 1 or more weeks? Excl ude any arrangement s al ready ment \(i\) oned for the youngest child.
\end{tabular}}} \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline \multicolumn{2}{|l|}{\(U\) For cases where the desi gnat ed par ent or} \\
\hline \multicolumn{2}{|l|}{guar di an has one or nore children bet ween the ages of 6 and 14} \\
\hline \multicolumn{2}{|l|}{\(\checkmark\) the ages of \({ }^{1} 1\). Not in n uni verse} \\
\hline \multicolumn{2}{|l|}{\(\checkmark \quad 0: 99\). Number of ar rangement} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{D AARRANGF 1 2 2308
T CC: Allocat on flag or EARRANGF}} \\
\hline & \\
\hline
\end{tabular}

DATA SI ZE BEGI N
All ocation flag for the number of ot her arrangements which Iasted for a week or more for the youngest child.

0 . Not i mputed
1. St atistical imputation (hot . deck)
2. Col d deck i mputation
3. Logi cal imputation (deri vation)

D EARRANGG 22309
T CC: Arrangements I asting over a week During the PAST 12 MDNTHS, how many ot her arrangements, if any, did.... use for the second youngest child whi ch lasted for 1 or more weeks? Excl ude any arrangements al ready mentioned for the second youngest child.
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14 .
\(V \quad 0.1\). Not in uni verse
\(\checkmark \quad\) 0: 99 . Number of arrangements
D AARRANGG 12311
T CC: Al location flag for EARRANGF
All ocation flag for the number of other arrangements which lasted for a week or more for the second youngest child.

0 . Not i mputed
1. St atistical imputation (hot . deck)
2. Cold deck i mputation
3. Logical imputation (derivation)

D EARRANGH 2312
T CC: Arrangements I asting over a week During the PAST 12 MDNTHS, how many ot her arrangements, if any, did.... use for the third youngest child which lasted for 1 or more weeks? Excl ude any ar rangements al ready mentioned for the third youngest child.
U For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14.
\(\vee \quad 0-1\). Not in uni verse
V
0: 99 . Number of arrangements
D AARRANGH \(1 \quad 2314\)
T CC: Al locat ion flag for EARRANGH
Allocation flag for the number of other arrangements which lasted for a week or more for the third youngest child.
\(\vee \quad 0\). Not i mputed
\(V 1\). Statistical imputation (hot . deck)
2. Col d deck imputation

3 . Logi cal imputation (deri vation)
D EARRANG 2315
T CC: Arrangements I asting over a week During the PAST 12 MDNTHS, how many ot her arrangements, if any, did.... use for the fourth youngest child whi ch lasted for 1 or more weeks? Excl ude any arrangements al ready mentioned for the fourth youngest child.
\(U\) For cases where the desi gnated parent or guar di an has one or more children bet ween the ages of 6 and 14.
V
- 1 . Not in uni verse

0: 99 . Number of arrangements
D AARRANG \(1 \quad 2317\)
T CC: Al location flag for EARRANG
Allocation flag for the number of other

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\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}



DATA DICTIONARY




D RAD I NCM 2411
T TAX024: Adj usted gross i ncome in 1996? What was ... adj usted gross income in 1996?
U All persons age 15+ (EAGE ge 15)
\(\lll \lll \lll \lll \lll \lll \lll \lll \ll\)
-4 . Negat i ve val ues (losses)
- 3 . None
-2. Ref used
-1 . Don't know
0 . Not answer ed
1.1-999 Amount of adj usted gross . income
2.1000-1199 Amount of adj usted gross income
3.1200-1399 Amount of adj ust ed . gross incone
4 . 1400-1599 Amount of adj usted gross incone
5 . 1600-1799 Amount of adj usted . gross incone
6 . 1800-1999 Amount of adj ust ed gross income
7. 2000-2199 Amount of adj usted
. gross incone
8. 2200-2399 Amount of adj usted . gross incone
9.2400-2599 Amount of adj usted gross income
10. 2600-2799 Amount of adj usted 11. gross i ncome
11.2800-2999 Amount of adjusted
\begin{tabular}{|c|c|}
\hline DATA & SI ZE BEGI N \\
\hline V & gross income \\
\hline V & 12. 3000-3499 Amount of adj usted \\
\hline V & gross incone \\
\hline V & 13. 3500-3999 Amount of adjusted \\
\hline V & 14. \({ }^{\text {gross income }}\) 4000-4499 Amount of adjusted \\
\hline V & gross income \\
\hline V & 15. 4500-4999 Amount of adj usted \\
\hline V &  \\
\hline V & 16. 5000-5499 Amount of adj ust ed gross income \\
\hline V & 17. 5500-5999 Amount of adj usted \\
\hline V & gross income \\
\hline V & 18. 6000-6499 Amount of adj usted \\
\hline V & 19.6500-6999 Amount of adjusted \\
\hline V & . gross i ncome \\
\hline V & 20.7000-7499 Amount of adjusted \\
\hline V & 21. 7500 - 7999 Amount of adjusted \\
\hline V & gross income \\
\hline V & 22.8000-9999 Amount of adj usted \\
\hline V & gross incone \\
\hline V & 23.10000-14999 Amount of adj usted \\
\hline V & 24. gross incone 15000 - 19999 Amount of adjusted \\
\hline V & . gross income \\
\hline V & 25. 20000-24999 Amount of adj usted \\
\hline V & gross incone \\
\hline V & 26.25000-29999 Amount of adj usted \\
\hline V & gross income \\
\hline V & 27. 30000-34999 Amount of adj usted \\
\hline V & . gross incone \\
\hline V & 28.35000-39999 Amount of adj usted \\
\hline V & 29.40000-49999 Amount of adj usted \\
\hline V & gross income \\
\hline V & 30.50000-59999 Amount of adj ust ed \\
\hline V & 31. gross income \\
\hline V & 31. 60000-69999 Amount of adj usted \\
\hline V & 32.700000 incone 74999 Amount of adjusted \\
\hline V & gross income \\
\hline V & \(33.75000+\) An®unt of adj usted gross \\
\hline V & . i ncome \\
\hline D RNETTAX & 22413 \\
\hline \multirow[t]{2}{*}{T TAXO25:} & Net tax Iiability in 1996 \\
\hline & was ... net tax i iability in 1996? \\
\hline U All perso & sons age 15+(EAGE ge 15) \\
\hline V & -4 . Negati ve val ues (losses) \\
\hline V & - 3 . None \\
\hline V & -2 . Ref used \\
\hline V & -1. Don't know \\
\hline V & 0 . Not answered \\
\hline V & 1.1-49 Anount of net tax liability \\
\hline V & 2.50-99 Amount of net tax \\
\hline V & liability \\
\hline V & 3.100-149 Arrount of net tax \\
\hline V & . Iiability \\
\hline V & 4.150-199 Anount of net tax \\
\hline V & 1 i ability \\
\hline V & 5. 200-299 Anrount of net tax \\
\hline V &  \\
\hline V & 6 . 300-399 Amount of net tax . I iability \\
\hline V & 7. 400-499 Anrount of net tax \\
\hline V & liability \\
\hline V & 8 . 500-599 Anount of net tax \\
\hline V & liability \\
\hline V & 9.600-699 Arrount of net tax \\
\hline V & liability \\
\hline V & 10.700-799 Amount of net tax \\
\hline V & liability \\
\hline V & \(11.800-899\) Amount of net tax \\
\hline V & liability \\
\hline
\end{tabular}



\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}





\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}





\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}





\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}





\section*{SIPP 1996 WAVE 4 TOPICAL MODULE}




DATA SI ZE BEGI N
D I THFTYP5 22885
T Al RA074@b: Assets in 401k pl an- Other asset s What types of assets di d... have in hi s/her 401 k pl an account s - Ot her assets?
U All persons age \(15+\) (EAGE ge 15)

D FI LLER 22887
T Filler
- 1 . Don't know

0 . Not answer ed
1. Yes

2 . No

\title{
SOURCE AND ACCURACY STATEMENT \\ for the 1996 Public Use Files from the Survey of Income and Program Participation \({ }^{1}\)
}

\section*{SOURCE OF DATA}

The data was collected in the 1996 Panel of the Survey of Income and Program Participation (SIPP). The SIPP universe is the noninstitutionalized resident population living in the United States. The population includes persons living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, Armed Forces personnel living in military barracks, and institutionalized persons, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible; all others were not eligible to be in the survey. With the exceptions noted above, persons who were at least 15 years of age at the time of the interview were eligible to be in the survey.

The 1996 Panel of the SIPP sample is located in 322 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Within these PSUs, living quarters (LQs) were systematically selected from lists of addresses prepared for the 1990 decennial census to form the bulk of the sample. To account for LQs built within each of the sample areas after the 1990 census, a sample containing clusters of four LQs was drawn of permits issued for construction of residential LQs 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 LQs which were listed by field personnel and then subsampled in the field. In addition, we selected sample LQs from a supplemental frame that included LQs identified as missed in the 1990 census.

For the first interview of the panel, Wave 1, we obtained interviews from occupants of about 36,700 of the 49,200 designated living quarters. We found most of the remaining 12,500 living quarters in the panel to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately 3,400 of the 12,500 living quarters 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 92 percent of all eligible living quarters participated in the first interview of the panel.

For subsequent interviews, only original sample persons (those in Wave 1 sample households and interviewed in Wave 1) and persons living with them were eligible to be interviewed. We followed original sample persons if they moved to a new address, unless the new address was more than 100 miles from a

1 For questions or further assistance with the information provided in this document contact. Karen E. King of the Demographic Statistical Methods Division on (301) 457-4192 or via the e-mail using karen.e.king@census.gov.

SIPP sample area. Then, we attempted telephone interviews.
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 4 month intervals over a period of roughly 4 years beginning in April 1996. The reference period for the questions is the 4-month period preceding the interview month. In general, one cycle of four interviews covering the entire sample, using the same questionnaire, is called a wave.

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 1996 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 1996 Panel. For example, Wave 1 rotation group 1 of the 1996 Panel was interviewed in April 1996 and data for the reference months December 1995 through March 1996 were collected.

Estimation. We used several stages of weight adjustments in the estimation procedure to derive the SIPP cross-sectional person level weights. We gave each person a base weight ( \(\boldsymbol{B} \boldsymbol{W}\) ) equal to the inverse of probability of selection of a person's household. We applied two noninterview adjustment factors. One adjusted the weights of interviewed persons in interviewed households to account for households which were eligible for the sample but which field representatives could not interview at the first interview \(\left(\boldsymbol{F}_{N 1}\right)\). The second compensated for person noninterviews occurring in subsequent interviews ( \(\boldsymbol{F}_{N 2}\) ). We used a Duplication Control Factor (DCF) which adjusts for subsampling done in the field when the number of sample units is much larger than expected. We applied a Mover's Weight ( \(\boldsymbol{M} \boldsymbol{W}\) ), which adjusts for persons in the SIPP universe who move into sample households after Wave 1. The last weight applied is the Second Stage Adjustment Factor \(\left(\boldsymbol{F}_{2 S}\right)\). This weight adjusts estimates to population controls and causes husbands' and wives' weights to be equal.

The final cross-sectional weight is \(\boldsymbol{F} \boldsymbol{W}_{\boldsymbol{c}}{ }^{\mathbf{\prime}} \boldsymbol{B W} \boldsymbol{W} \boldsymbol{D C F}\left(\boldsymbol{F}_{\boldsymbol{N} \mathbf{1}} \mathbf{(} \boldsymbol{F}_{2 S}\right.\) for Wave 1 and is \(\boldsymbol{F} \boldsymbol{W}_{\boldsymbol{c}}{ }^{\mathbf{I}} \boldsymbol{I} \boldsymbol{W}\left(\boldsymbol{F}_{\boldsymbol{N} 2} \mathbf{(} \boldsymbol{F}_{\mathbf{2 S}}\right.\) for Waves 2+, where \(\boldsymbol{I} \boldsymbol{W}\) is either \(\boldsymbol{B} \boldsymbol{W} \mathbf{(} \boldsymbol{D C F}\left(\boldsymbol{F}_{\boldsymbol{N} \boldsymbol{I}}\right.\) or \(\boldsymbol{M W}\). James (1995) and Siegel (1995a) describe SIPP cross-sectional weighting in greater detail.

Researchers both inside and outside the Census Bureau conducted evaluations of SIPP weighting methodology and researched alternative methodologies. We are making several improvements to SIPP weighting methods beginning with this panel. They are described below.
- We dropped the first stage factor \(\left(\boldsymbol{F}_{\mathbf{1 S}}\right)\) from cross-sectional weighting. This factor adjusted for differences between the Census count of population and an estimate of that count based on Census data for sample PSUs. James (1994) found that it did not reduce variance as was previously believed. Jabine, et al (1990) describe the first stage factor used in earlier panels.
- We are using additional variables in nonresponse adjustment. We added high/low poverty stratum code to the Wave 1 nonresponse adjustment, and we added household income, geographic division,
and number of imputations for selected income and asset items to the nonresponse adjustment for Waves 2+. Research by Rizzo, et al (1994) and by Folsom and Witt (1994) pointed out the potential of the latter three variables in reducing nonresponse bias.
- We redefined nonresponse adjustment cells for Waves \(2+\) weighting. We formed the nonresponse cells by successively partitioning data from five panels by whichever variable most reduced the bias of the household income to poverty threshold ratio. We used data from a sixth panel to evaluate the results. We calculated the nonresponse bias of six variables at Waves two and seven for both the new cells and the original cells using initial weights and data from the most recent interview in the calculations. The new cells had lower bias for five of the six variables (Siegel, 1995b).

Research was conducted on a number of promising weighting improvements. Allen and Petroni (1994) reported on an adjustment for mover attrition. Folsom and Witt (1994) and Rizzo, et al (1994) studied alternative nonresponse adjustments using response propensity models. Each study computed weights using an alternative methodology. The researchers then compared estimates of various items to benchmarks. The benchmarks came from administrative records and survey data with less nonresponse than the SIPP. The comparisons did not provide strong evidence of lower bias using the alternative weighting methods.

\section*{Additional Methodology}

Use of Weights Each household and each person within each household on each wave tape has four weights. These four weights are reference month specific and therefore can be used only to form reference month estimates. Reference month estimates can be averaged to form estimates of monthly averages over some period of time.

Example, using the proper weights, one can estimate the monthly average number of households in a specified income range over November and December 1996. To estimate monthly averages of a given measure (such as, 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. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals four divided by the number of rotations contributing data for the month. For example, December 1995 data is only available from rotation 1 for Wave 1 of the 1996 Panel (See Table 2), so a factor of \(4 / 1\) must be applied.

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. However, when core data from consecutive waves are used together, data from all four rotations may be available, in which case the factors are equal to 1 .

These tapes contain no weight for characteristics that involve a persons's or household's status over two or more months (such as, number of households with a 50 percent increase in income between November and December 1995).

Producing Estimates for Census Regions and StatesThe total estimate for a region is the sum of the state estimates in that region. Using this sample, estimates for individual states are subject to very high variance and are not recommended. The state codes on the file are primarily of use in linking respondent characteristics with appropriate contextual variables (for example, state-specific welfare criteria) and for tabulating data by user-defined groupings of states.

Producing Estimates for the Metropolitan PopulationFor Washington, DC and 14 other states, metropolitan or non-metropolitan residence is identified (variable \(\mathrm{H}^{*}\)-METRO). In 28 additional states, where the non-metropolitan population in the sample was small enough to present a disclosure risk, a fraction of the metropolitan sample was recoded to be indistinguishable from non-metropolitan cases \(\left(\mathrm{H}^{*}\right.\) \(\mathrm{METRO}=2\) ). In these states, therefore, the cases coded as metropolitan ( \(\mathrm{H}^{*}-\mathrm{METRO}=1\) ) represent only a subsample of that population.

In producing state estimates for a metropolitan characteristic, multiply the individual, family, or household weights by the metropolitan inflation factor for that state, presented in Table 3. (This inflation factor compensates for the subsampling of the metropolitan population and is 1.0 for the states with complete identification of the metropolitan population.)

The same procedure applies when creating estimates for particular identified MSA's or CMSA's--apply the factor appropriate to the state. For multi-state MSA's, use the factor appropriate to each state part. For example, to tabulate data for the Maine, ME-VT, apply the Vermont factor of 1.57953 to weights for residents of the Vermont part of the MSA; Maine residents require the same modification to the weight (i.e., their factors also equal 1.57953).

In producing regional or national estimates of the metropolitan population, it is also necessary to compensate for the fact that no metropolitan subsample is identified within two states (Mississippi and West Virginia). Thus, factors in the right-hand column of Table 3 should be used for regional and national estimates. The results of regional and national tabulations of the metropolitan population will be biased slightly. However, less than one-half of one percent of the metropolitan population is not represented.

Producing Estimates for the Non-Metropolitan PopulationState, regional, and national estimates of the non-metropolitan population cannot be computed directly, except for Washington, DC and the 14 states where the factor for state tabulations in Table 3 is 1.0 . In all other states, the cases identified as not in the metropolitan subsample (METRO \(=2\) ) are a mixture of non-metropolitan and metropolitan households. Only an indirect method of estimation is available: first compute an estimate for the total population, then subtract the estimates for the metropolitan population. The results of these tabulations will be slightly biased.

\section*{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: nonsampling and sampling. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of
nonsampling error. Found in the next sections are descriptions of sources of SIPP nonsampling error, followed by a discussion of sampling error, its estimation, and its effect in data analyses.

Nonsampling Error. Nonsampling errors can be attributed to many sources:
C inability to obtain information about all cases in the sample
C definitional difficulties
C differences in the interpretation of questions
C inability or unwillingness on the part of the respondents to provide correct information
C inability to recall information, errors made in the following: collection such as in recording or coding the data, processing the data, estimating values for missing data
C biases resulting from the differing recall periods caused by the interviewing pattern used
C 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 living quarters and missed persons within sample households. 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. Further, the independent population controls used have been adjusted for undercoverage in the Census.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. The Table below shows SIPP coverage ratios for age-sex-race groups for one month-April 1996 prior to the weighting 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 Current Population Survey] experience similar coverage.

SIPP Average Coverage Ratios for Reference Month 4 of Wave 1 - Age by Non-Black/Black Status and Sex
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Age} & \multicolumn{2}{|c|}{Non-Black} & \multicolumn{2}{|c|}{Black} \\
\hline & Male & Female & Male & Female \\
\hline 15 & 0.98335 & 0.95813 & 0.78550 & 0.82013 \\
\hline 16-17 & 0.88008 & 0.87158 & 0.76305 & 0.86845 \\
\hline 18-19 & 0.85220 & 0.82888 & 0.77305 & 0.82540 \\
\hline 20-21 & 0.84343 & 0.80075 & 0.66625 & 0.87133 \\
\hline 22-24 & 0.74250 & 0.85393 & 0.67983 & 0.76140 \\
\hline 25-29 & 0.84415 & 0.86040 & 0.73538 & 0.80993 \\
\hline 30-34 & 0.86265 & 0.91723 & 0.75015 & 0.84000 \\
\hline 35-39 & 0.88295 & 0.92390 & 0.74308 & 0.87993 \\
\hline 40-44 & 0.89135 & 0.96390 & 0.74010 & 0.89830 \\
\hline 45-49 & 0.92468 & 0.97115 & 0.70293 & 0.84565 \\
\hline 50-54 & 0.97913 & 0.92908 & 0.91103 & 1.13213 \\
\hline 55-59 & 0.89055 & 0.90243 & 0.91403 & 0.89550 \\
\hline 60-61 & 0.91213 & 0.97930 & 0.90210 & 0.89198 \\
\hline 62-64 & 0.95298 & 1.00140 & 0.73193 & 1.03728 \\
\hline 65-69 & 0.94455 & 0.94310 & 0.97583 & 1.11268 \\
\hline 70-74 & 0.91943 & 0.97648 & 0.00000 & 0.87718 \\
\hline 75-79 & 0.92633 & 0.98665 & 0.00000 & 0.00000 \\
\hline 80-84 & 0.87250 & 0.96720 & 0.00000 & 0.00000 \\
\hline 85+ & 1.07703 & 0.95228 & 0.00000 & 0.00000 \\
\hline
\end{tabular}

Comparability with Other Estimates.Caution should be exercised when comparing data from this 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.

\section*{USES AND COMPUTATION OF STANDARD ERRORS}

Confidence Intervals. The sample estimate and its standard error enable one to construct confidence intervals, ranges that would include the average result of all possible samples with a known probability. 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 1.6 standard errors below the estimate to 1.6 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 \(S_{\text {DIFF }}\). If \(X_{A} \& X_{B}\) is between -1.6 times \(S_{\text {DIFF }}\) and +1.6 times \(S_{\text {DIFF }}\), 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 -1.6 times \(S_{D I F F}\) or larger than +1.6 times \(S_{D I F F}\), 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. 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.

Note Concerning Small Estimates and Small DifferencesBecause of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 200,000 . 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 for SIPP Estimates. They are as follows:

C Replicate Weighting Methods,
C Generalized Variance parameters (denoted as \(a\) and \(b\) ),
C Simplified tables using the \(a\) and \(b\) parameters.
The most reliable method is the Replicate Weighting Method. SIPP uses the Replicate Weighting Method to produce Generalized Variance parameters. Using the Generalized Variance parameters, we create simplified tables.

Standard Error Parameters and Tables and Their UseMost SIPP estimates have greater standard errors than those obtained through a simple random sample because PSUs are sampled and clusters of living quarters are sampled for the SIPP in the area and new construction frames. 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 to be used for the 1996 Panel estimates. Table 10 provides parameters for calculating 1996 topical module variances.

The factors provided in Table 5 when multiplied by the base parameters of Table 4 for a given subgroup and type of estimate give the \(a\) and \(b\) parameters for that subgroup and estimate type for the specified reference period. For example, the base \(a\) and \(b\) parameters for total number of households are -0.00002495 and 2,484 , respectively. For Wave 1 the factor for March 1996 is 1 since 4 rotation months of data is available. So, the \(a\) and \(b\) parameters for total household income in March 1996 based on Wave 1 are -0.00002495 and 2,484 , respectively. Also for Wave 1, the factor for the first quarter of 1996 is 1.2222
since 9 rotation months of data are available (rotations 1 and 2 provide 3 rotations months each, while rotations 3 and 4 provide 2 and 1 rotation months, respectively). So the \(a\) and \(b\) parameters for total number of households in the first quarter of 1992 are -0.00003049 and 3,036 , respectively for Wave 1 .

The \(a\) and \(b\) parameters may be used to calculate the standard error for estimated numbers and percentages. 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. Methods for using these parameter for computation of approximate standard errors are given in the following sections.

For those users who wish further simplification, we have also provided general standard errors in Tables 6 through 9 . Note that these standard errors only apply when data from all four rotations are used and must be adjusted by a factor from 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.

The procedures described below apply only to reference month estimates or averages of reference month estimates. Refer to the section "Use of Weights" for a more detailed discussion of the construction of estimates.

Variance stratum codes and half sample codes are included on the tapes to enable the user to compute the variances directly and more accurately by methods such as balanced repeated replications (BRR). William G. Cochran provides a list of references discussing the application of this technique. (See Sampling Techniques, 3rd Ed., New York: John Wiley and Sons, 1977, p. 321.)

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 the second method 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 the formula
\[
\begin{equation*}
s_{x}^{\prime} f s \tag{1}
\end{equation*}
\]
where \(f\) is the appropriate \(f\) factor from Table 4 , and \(s\) is the standard error on the estimate obtained by interpolation from Table 6 or 7 . Alternatively, \(s_{x}\) may be approximated by the formula
\[
\begin{equation*}
s_{x}^{\prime} \sqrt{a x^{2} \% b x} \tag{2}
\end{equation*}
\]
from which the standard errors in Tables 8 and 9 were calculated. Here \(x\) is the size of the estimate and \(a\) and \(b\) are the parameters associated with the particular type of characteristic being estimated. Use of Formula 2 will provide more accurate results than the use of Formula 1.

\section*{Illustration.}

Suppose SIPP estimates for Wave 1 of the 1996 Panel show that there were \(1,700,000\) black households with monthly household income above \(\$ 4,000\). The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 6 are
\[
a^{\prime} \& 0.00018621, b^{\prime} 2,140, f^{\prime} 0.61, s^{\prime} 97,000
\]

Using Formula 1, the approximate standard error is
\[
s_{x}^{\prime} \quad(0.61)(97000)^{\prime} \quad 59,170
\]

Using Formula 2, the approximate standard error is
\[
\sqrt{(\& 0.00018621)(1,700,000)^{2} \%(2,140)(1,700,000)} \cdot 55,676 .
\]

Using the standard error based on Formula 2, the approximate 90-percent confidence interval as shown by the data is from \(1,608,412\) to \(1,791,588\). 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 3 below. Because of the approximations used in developing Formula 3, 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
\[
\begin{equation*}
s_{\bar{x}} \cdot \sqrt{\left(\frac{b}{y}\right) s^{2}} \tag{3}
\end{equation*}
\]
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 unit "I." (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 upper and lower boundaries of interval \(j\) are \(Z_{j \& l}\) and \(Z_{j}\), respectively. Each unit is placed into one of "c" groups such that \(Z_{j \& l}<x_{i}<Z_{j}\).

The estimated population mean, \(\bar{x}\), and variance, \(s^{2}\), are given by the formulas:
\[
\bar{x}^{\prime}{\underset{\substack{j^{\prime} 1 \\ j_{c}}}{c} p_{j} m_{j}}_{s^{2}{\underset{j}{c}}_{j_{j^{\prime} 1}} p_{j} m_{j}^{2} \& \bar{x}^{2},}
\]
where \(p_{j}\) is the estimated proportion of units in group \(j\), and \(m_{j}{ }^{\prime} \quad\left(Z_{j \& 1} \% Z_{j} / 2\right)\). The most representative value of the item in group \(j\) is assumed to be \(m_{j}\). If group "c" is open-ended, or there exists no upper interval boundary, then an approximate value for \(m_{c}\) is
\[
m_{c} \quad \frac{3}{2} Z_{c \& l} .
\]

In the second method, the estimated population mean, \(\bar{x}\), and variance, \(s^{2}\), are given by the formulas
\[
\begin{align*}
& \bar{x} \cdot \frac{\mathrm{j}_{i^{\prime} 1}^{n} w_{i} x_{i}}{n} \\
& \mathrm{j}_{i^{\prime} 1} w_{i} \\
& s^{2} \quad \frac{\mathrm{j}_{i^{\prime} l}^{n} w_{i} x_{i}^{2}}{\mathrm{j}_{i^{\prime} l}^{n} w_{i}} \& \bar{x}^{2}, \tag{5}
\end{align*}
\]
where there are \(n\) units with the item of interest and \(w_{i}\) is the final weight for unit " \(I\) " (note that
\[
\left.\mathrm{j} \quad w_{i}{ }^{\prime} y\right) .
\]

\section*{Illustration.}

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of January 1996 is given in Table 11.

Using Formula 4 and the mean monthly cash income of \(\$ 2,527\) the approximate population variance, \(s^{2}\), is
\[
\begin{gathered}
s^{2} \cdot\left(\frac{1,371}{39,851}\right)(150)^{2} \%\left(\frac{1,651}{39,851}\right)(450)^{2} \% \ldots . . \% \\
\left(\frac{1,493}{39,851}\right)(9,000)^{2} \&(2,527)^{2} \cdot 3,175,058 .
\end{gathered}
\]

Using Formula 3 and the appropriate base \(b\) parameter from Table 4, the estimated standard error of a mean \(\bar{x}\) is
\[
s_{\bar{x}}^{\prime} \cdot \sqrt{\left(\frac{3,501}{39,851,000}\right)(3,175,058)} \cdot \$ 16.70 .
\]

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 6.

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 4 or Formula 5 and \(b\) be the parameter associated with the particular type of item. The standard error of an aggregate is:
\[
\begin{equation*}
s_{x}^{\prime} \quad \sqrt{(b)(y) s^{2}} \tag{6}
\end{equation*}
\]

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 persons, families or households sharing a particular characteristic such as the percent of persons owning their own home. The second type is the percentage of money or some similar concept held by a particular group of persons or held in a particular form. Examples are the percent of total wealth held by persons with high income and the percent of total income received by persons on welfare.

For the percentage of persons, families, or households, the approximate standard error, \(s_{(x, p)}\), of the estimated percentage \(p\) can be obtained by the formula
\[
\begin{equation*}
s_{(x, p)} ' f s \tag{7}
\end{equation*}
\]
when data from all four rotations are used to estimate \(p\).

In this formula, \(f\) is the appropriate \(f\) factor from Table 6 and \(s\) is the standard error of the estimate from Table 10 or 11 .

Alternatively, it may be approximated by the formula
\[
\begin{equation*}
s_{(x, p)}, \sqrt{\frac{b}{x}(p)(100 \& p)} \tag{8}
\end{equation*}
\]
from which the standard errors in Tables 10 and 11 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 this formula will give more accurate results than use of Formula 7 above and should be used when data from less than four rotations are used to estimate \(p\).

\section*{Illustration.}

Suppose that, in the month of January 1996, 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 8 and the \(b\) parameter of 4,610 from Table 4 and a factor of 2 for the month of January 1996 from Table 5, the approximate standard error is
\[
\sqrt{\frac{4,610(2}{(16,812,000)}(6.7)(100 \& 6.7)} \text { ' } 0.59 \text { percent. }
\]

Consequently, the 90 percent confidence interval as shown by these data is from 5.74 to 7.66 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:
\[
p_{I}^{\prime} 100\left(X_{A} / X_{N}\right)
\]
or it may be the ratio of two means with an adjustment for different bases:
\[
p_{I}^{\prime} 100\left(\hat{p}_{A} \bar{X}_{A} / \bar{X}_{N}\right)
\]
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
\[
\begin{equation*}
s_{I}^{\prime} \sqrt{\left(\frac{\hat{p_{A}} \bar{x}_{A}}{\bar{x}_{N}}\right)^{2}\left[\left(\frac{s_{p}}{\hat{p_{A}}}\right)^{2} \%\left(\frac{s_{A}}{\bar{x}_{A}}\right)^{2} \%\left(\frac{s_{B}}{\bar{x}_{N}}\right)^{2}\right]} \tag{9}
\end{equation*}
\]
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 8. The standard errors of \(\bar{x}_{N}\) and \(\bar{x}_{A}\) may be calculated using Formula 3.

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.

\section*{Illustration.}

Suppose that in January 1996, \(9.8 \%\) 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 \(0.31 \%, \$ 5799\), and \(\$ 2867\). In total there are \(86,790,000\) households. Then, the percent of all household assets held in rental property is
\[
100\left((0.098) \frac{72121}{78734}\right) \quad \text { ' } 9.0 \%
\]

Using Formula 9, the appropriate standard error is
\[
\begin{aligned}
& =\sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^{2}\left[\left(\frac{0.0031}{0.098}\right)^{2} \%\left(\frac{5799}{72121}\right)^{2} \%\left(\frac{2867}{78734}\right)^{2}\right]} \\
= & 0.008 \\
& 0.8 \%
\end{aligned}
\]

Standard Error of a Difference. The standard error of a difference between two sample estimates is approximately equal to
\[
\begin{equation*}
s_{(x \delta y)}, \sqrt{s_{x}^{2} \% s_{y}^{2}} \tag{10}
\end{equation*}
\]
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.

\section*{Illustration.}

Suppose that SIPP estimates show the number of persons age 35-44 years with monthly cash income of \(\$ 4,000\) to \(\$ 4,999\) was \(3,186,000\) in the month of January 1996 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 \(2,619,000\). Then, using parameters from Table 4 and Formula 2, the standard errors of these numbers are approximately 104,787 and 95,140 , respectively. The difference in sample estimates is 567,000 and using Formula 10, the approximate standard error of the difference is
\[
\sqrt{(104,787)^{2} \%(95,140)^{2}} \quad 141,534
\]

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 persons age \(35-44\) years than for persons age 25-34 years. To perform the test, compare the difference of 567,000 to the product
\(1.6\left(141,534{ }^{\prime} \quad 226,455\right.\). Since the difference is larger than 1.6 times the standard error of the difference, the data show that the two age groups are 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 persons, families, or households 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.

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 7 or Formula 8, 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
\[
\begin{equation*}
X_{p N}^{\prime} \quad \exp \left[\left(\operatorname{Ln}\left(\frac{p N}{N_{l}}\right) / \operatorname{Ln}\left(\frac{N_{2}}{N_{l}}\right)\right) \operatorname{Ln}\left(\frac{A_{2}}{A_{1}}\right)\right] A_{1} . \tag{11}
\end{equation*}
\]
if Pareto Interpolation is indicated and
\[
\begin{equation*}
X_{p N},\left[\frac{p N \& N_{1}}{N_{2} \& N_{1}} \quad\left(A_{2} \& A_{1}\right) \% A_{l}\right] \tag{12}
\end{equation*}
\]
if linear interpolation is indicated, where
\(N \quad\) is the size of the group,
\(A_{1}\) and \(A_{2} \quad\) are the lower and upper bounds, respectively, of the interval in which \(X_{p N}\) falls,
\(N_{1}\) and \(N_{2} \quad\) are the estimated number of group members owning more than \(\mathrm{A}_{1}\) and \(\mathrm{A}_{2}\), respectively,
\(\exp \quad\) refers to the exponential function and
\(\operatorname{Ln} \quad\) refers to the natural logarithm function

\section*{Illustration.}

To illustrate the calculations for the sampling error on a median, we return to Table 11. The median monthly income for this group is \(\$ 2,158\). The size of the group is \(39,851,000\).
1. Using Formula 8, 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 11, we see that the percentage 49.5 falls in the income interval from 2000 to 2499. (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, \(A_{1}{ }^{\prime} \$ 2,000, A_{2}{ }^{\prime} \$ 2,500, N_{1}{ }^{\prime} \quad 22,106,000\), and \(N_{2}{ }^{\prime}\) 16,307,000.

In this case, we decided to use Pareto interpolation. Therefore, the upper bound of a \(68 \%\) confidence interval for the median is
\[
\$ 2,000 \exp \left[\left(\operatorname{Ln}\left(\frac{(.495)(39,851,000)}{22,106,000}\right) / \operatorname{Ln}\left(\frac{16,307,000}{22,106,000}\right)\right) \operatorname{Ln}\left(\frac{2,500}{2,000}\right)\right] \cdot \$ 2174 .
\]

Also by examining Table 11 , 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
\[
\$ 2,000 \exp \left[\left(\operatorname{Ln}\left(\frac{(.505)(39,851,000)}{22,106,000}\right) / \operatorname{Ln}\left(\frac{16,307,000}{22,106,000}\right)\right) \operatorname{Ln}\left(\frac{2,500}{2,000}\right)\right] \cdot \$ 2142 .
\]

Thus, the 68 -percent confidence interval on the estimated median is from \(\$ 2142\) to \(\$ 2174\). An approximate standard error is
\[
\frac{\$ 2174 \& \$ 2142}{2} \quad \$ 16
\]

Standard Errors of Ratios of Means and Medians.The standard error for a ratio of means or medians is approximated by:
\[
\begin{equation*}
s_{\left(\frac{x}{y}\right)}, \sqrt{\left(\frac{x}{y}\right)^{2}\left[\left(\frac{s_{y}}{y}\right)^{2} \%\left(\frac{s_{x}}{x}\right)^{2}\right]} \tag{13}
\end{equation*}
\]
where \(x\) and \(y\) are the means or medians, and \(s_{x}\) and \(s_{y}\) are their associated standard errors. Formula 13 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.

Table 1. 1996 Panel Topical Modules
\begin{tabular}{|c|l|}
\hline Wave & Topical Module \\
\hline 1 & \begin{tabular}{l} 
Recipiency History; Employment History \\
Work Disability History; Education \& Training History; Marital History \\
Migration History; Fertility History; Household Relationships \\
Eligibility and Assets \& Liabilities; Stocks; Interest Earning; Rental Income; \\
Value/Business; Mortgage Income; Other Interest; Real Estate; Medical \\
Expenses/Utilization of Health Care Adults and Children; Work Related \\
Expenses/Child Support Paid \\
Annual Income \& Retirement Accounts; Taxes; Work Schedule; Child Care; \\
Disability \\
5
\end{tabular} \\
\hline 6 & \begin{tabular}{l} 
School Enrollment \& Financing; Child Support; Support for Non-Household \\
Members; Children Disability; Adults Disability; Employee Benefits; Welfare \\
Reform Items. \\
Child Well-Being; Assets \& Liability; Stocks; Interest Earning; Rental Income;
\end{tabular} \\
\hline 8 & \begin{tabular}{l} 
Value/Business; Mortgage Income; Other Interest; Real Estate; Medical \\
Expenses/Utilization of Health Care Adults and Children; Work Related \\
Expenses/Child Support Paid \\
Annual Income \& Retirement Accounts; Taxes; and Retirement \& Pension Plan \\
Coverage; Home Health Care. \\
Adult Well-Being; Welfare Reform Items. \\
Assets \& Liability; Stocks; Interest Earning; Rental Income; Value/Business; \\
Mortgage Income; Other Interest; Medical Expenses/Utilization of Health Care \\
Adults and Children; Work Related Expenses/Child Support Paid \\
Annual Income \& Retirement Accounts; Taxes; Work Schedule; and Child Care \\
Child Support; Support for Non-Household Members; Disability Kids and Adults \\
Assets \& Liability; Stocks; Interest Earning; Rental Income; Value/Business; \\
Mortgage Income; Other Interest; Real Estate; Medical Expenses/Utilization of \\
Health Care Adults and Children; Work Related Expenses/Child Support Paid
\end{tabular} \\
\hline 12
\end{tabular}

Table 2: SIPP 1996 Reference Months for Each Interview Month


Table 3: Metropolitan Subsample Factors to be Applied to Compute National and Subnational Estimates
\begin{tabular}{|llcc}
\multirow{3}{*}{ Northeast } & Connecticut & \begin{tabular}{c} 
Factors for use in \\
State or CMSA \\
(MSA) Tabulations
\end{tabular} & \begin{tabular}{c} 
Factors for use in \\
Regional or National \\
Tabulations
\end{tabular} \\
& Maine & 1.00000 & 1.00000 \\
Midwest & Massachusetts & 1.57953 & 0.65171 \\
& New Hampshire & 1.03252 & 1.03252 \\
& New Jersey & 1.24580 & 1.24580 \\
& New York & 1.00000 & 1.00000 \\
& Pennsylvania & 1.00000 & 1.00000 \\
& Rhode Island & 1.00000 & 1.00000 \\
& Vermont & 1.00000 & 1.00000 \\
& Illinois & 1.57953 & 0.65171 \\
& Indiana & 1.00735 & 1.00735 \\
& Iowa & 1.00000 & 1.00000 \\
Kansas & 1.30446 & 1.30446 \\
& Michigan & 1.16632 & 1.16632 \\
Minnesota & 1.02281 & 1.02281 \\
& Missouri & 1.06701 & 1.06701 \\
& Nebraska & 1.00000 & 1.00000 \\
& North Dakota & 1.30873 & 1.30873 \\
& Ohio & --- & 1.00000 \\
South Dakota & 1.00000 & --- & 1.00908
\end{tabular}

Table 3 (Continued): Metropolitan Subsample Factors to be Applied to Compute National and Subnational Estimates

\author{
Factors for use in State or CMSA (MSA) Tabulations
}

Factors for use in
Regional or National
Tabulations

West

South

Alaska
Arizona
California
Colorado
Hawaii
Idaho
Montana
Nevada
New Mexico
Oregon
Utah
Washington
Wyoming
Alabama
Arkansas
Delaware
D.C.

Florida
Georgia
Kentucky
Louisiana
Maryland
Mississippi
North Carolina
Oklahoma
South Carolina
Tennessee
Texas
Virginia
West Virginia
\begin{tabular}{cc}
--- \\
1.02596 & --- \\
1.00000 & 1.02596 \\
1.13327 & 1.00000 \\
1.00000 & 1.13327 \\
--- & 1.00000 \\
1.00000 & --- \\
1.66611 & 1.00000 \\
1.03327 & 1.66611 \\
1.00000 & 1.03327 \\
1.03799 & 1.00000 \\
--- & 1.03799 \\
1.07631 & - \\
1.28386 & 1.07631 \\
1.49701 & 1.28386 \\
1.00000 & 1.49701 \\
1.01184 & 1.00000 \\
1.01513 & 1.01184 \\
1.07446 & 1.01513 \\
1.06406 & 1.07446 \\
1.00000 & 1.06406 \\
--- & 1.00000 \\
1.00000 & --- \\
1.07759 & 1.00000 \\
1.08096 & 1.07759 \\
1.00980 & 1.08096 \\
1.01112 & 1.00980 \\
1.01554 & 1.01112 \\
--- & 1.01554 \\
& ---
\end{tabular}

Table 4 \({ }^{2}\) : SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 1 to Wave 3.
\begin{tabular}{|c|c|c|c|c|}
\hline Characteristics & \multicolumn{2}{|c|}{Parameters} & & \\
\hline Persons & \(a\) & \(b\) & DEFF & \(f\) \\
\hline Poverty and Program Participation & -0.00002073 & 4241 & 1.80 & 0.66 \\
\hline Male & -0.00004304 & 4241 & 1.80 & 0.66 \\
\hline Female & -0.00004000 & 4241 & 1.80 & 0.66 \\
\hline Income and Labor Force & -0.00001712 & 3501 & 1.48 & 0.60 \\
\hline Male & -0.00003553 & 3501 & 1.48 & 0.60 \\
\hline Female & -0.00003302 & 3501 & 1.48 & 0.60 \\
\hline Other (Person) Items & -0.00002094 & 5532 & 2.34 & 0.75 \\
\hline Male & -0.00004285 & 5532 & 2.34 & 0.75 \\
\hline Female & -0.00004094 & 5532 & 2.34 & 0.75 \\
\hline Black (Person) Items & -0.00013747 & 4610 & 1.95 & 0.69 \\
\hline Male & -0.00029685 & 4610 & 1.95 & 0.69 \\
\hline Female & -0.00025605 & 4610 & 1.95 & 0.69 \\
\hline Hispanic (Person) Items & -0.00026952 & 5794 & 2.46 & 0.77 \\
\hline Male & -0.00052863 & 5794 & 2.46 & 0.77 \\
\hline Female & -0.00054989 & 5794 & 2.46 & 0.77 \\
\hline Metro/NonMetro (Person) Items & -0.00003714 & 9814 & 4.16 & 1.00 \\
\hline Male & -0.00007601 & 9814 & 4.16 & 1.00 \\
\hline Female & -0.00007262 & 9814 & 4.16 & 1.00 \\
\hline Poverty and Program Participation & -0.00001362 & 2785 & 1.18 & 0.53 \\
\hline Male & -0.00002827 & 2785 & 1.18 & 0.53 \\
\hline Female & -0.00002627 & 2785 & 1.18 & 0.53 \\
\hline Households & & & & \\
\hline Total or White & -0.00002495 & 2484 & 1.05 & 0.66 \\
\hline Black & -0.00018621 & 2140 & 0.91 & 0.61 \\
\hline Hispanic & -0.00041683 & 2967 & 1.26 & 0.72 \\
\hline Metro/NonMetro & -0.00005801 & 5774 & 2.45 & 1.00 \\
\hline
\end{tabular}

\footnotetext{
2 Use the "Other (Person) Items" parameters for tabulations of persons \(15+\) in the labor force, retirement tabulations, \(0+\) program participation, \(0+\) benefits, \(0+\) income, and \(0+\) labor force tabulations, in addition to any other types of person tabulations not specifically covered by another characteristic in this Table.
}

Table 4 (Continued): SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 4 to Wave 6.
\begin{tabular}{|c|c|c|c|c|}
\hline Characteristics & \multicolumn{2}{|c|}{Parameters} & & \\
\hline Persons & \(a\) & \(b\) & DEFF & \(f\) \\
\hline Poverty and Program Participation & -0.00002442 & 5031 & 2.13 & 0.75 \\
\hline Male & -0.00005032 & 5031 & 2.13 & 0.75 \\
\hline Female & -0.00004745 & 5031 & 2.13 & 0.75 \\
\hline Income and Labor Force & -0.00002002 & 4124 & 1.75 & 0.68 \\
\hline Male & -0.00004125 & 4124 & 1.75 & 0.68 \\
\hline Female & -0.00003890 & 4124 & 1.75 & 0.68 \\
\hline Other (Person) Items & -0.00002372 & 6295 & 2.67 & 0.84 \\
\hline Male & -0.00004831 & 6295 & 2.67 & 0.84 \\
\hline Female & -0.00004661 & 6295 & 2.67 & 0.84 \\
\hline Black (Person) Items & -0.00016081 & 5403 & 2.29 & 0.77 \\
\hline Male & -0.00034815 & 5403 & 2.29 & 0.77 \\
\hline Female & -0.00029884 & 5403 & 2.29 & 0.77 \\
\hline Hispanic (Person) Items & -0.00030854 & 6773 & 2.87 & 0.87 \\
\hline Male & -0.00060057 & 6773 & 2.87 & 0.87 \\
\hline Female & -0.00063452 & 6773 & 2.87 & 0.87 \\
\hline Metro/NonMetro (Person) Items & -0.00003390 & 8997 & 3.81 & 1.00 \\
\hline Male & -0.00006904 & 8997 & 3.81 & 1.00 \\
\hline Female & -0.00006662 & 8997 & 3.81 & 1.00 \\
\hline Poverty and Program Participation & -0.00001516 & 3124 & 1.32 & 0.59 \\
\hline Male & -0.00003124 & 3124 & 1.32 & 0.59 \\
\hline Female & -0.00002946 & 3124 & 1.32 & 0.59 \\
\hline Households & & & & \\
\hline Total or White & -0.00002760 & 2783 & 1.18 & 0.70 \\
\hline Black & -0.00021496 & 2589 & 1.10 & 0.67 \\
\hline Hispanic & -0.00048182 & 3558 & 1.51 & 0.79 \\
\hline Metro/NonMetro & -0.00005637 & 5685 & 2.41 & 1.00 \\
\hline
\end{tabular}

Table 4 (Continued): SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 7 to Wave 9.
\begin{tabular}{|c|c|c|c|c|}
\hline Characteristics & \multicolumn{2}{|c|}{Parameters} & & \\
\hline Persons & \(a\) & \(b\) & DEFF & \(f\) \\
\hline Poverty and Program Participation & -0.00002640 & 5482 & 2.32 & 0.69 \\
\hline Male & -0.00005432 & 5482 & 2.32 & 0.69 \\
\hline Female & -0.00005137 & 5482 & 2.32 & 0.69 \\
\hline Income and Labor Force & -0.00002093 & 4346 & 1.84 & 0.61 \\
\hline Male & -0.00004306 & 4346 & 1.84 & 0.61 \\
\hline Female & -0.00004073 & 4346 & 1.84 & 0.61 \\
\hline Other (Person) Items & -0.00002707 & 7233 & 3.06 & 0.79 \\
\hline Male & -0.00005505 & 7233 & 3.06 & 0.79 \\
\hline Female & -0.00005325 & 7233 & 3.06 & 0.79 \\
\hline Black (Person) Items & -0.00018296 & 6233 & 2.64 & 0.73 \\
\hline Male & -0.00039639 & 6233 & 2.64 & 0.73 \\
\hline Female & -0.00033979 & 6233 & 2.64 & 0.73 \\
\hline Hispanic (Person) Items & -0.00037190 & 8270 & 3.50 & 0.84 \\
\hline Male & -0.00072468 & 8270 & 3.50 & 0.84 \\
\hline Female & -0.00076396 & 8270 & 3.50 & 0.84 \\
\hline Metro/NonMetro (Person) Items & -0.00004353 & 11633 & 4.93 & 1.00 \\
\hline Male & -0.00008853 & 11633 & 4.93 & 1.00 \\
\hline Female & -0.00008563 & 11633 & 4.93 & 1.00 \\
\hline Poverty and Program Participation & -0.00001648 & 3422 & 1.45 & 0.54 \\
\hline Male & -0.00003391 & 3422 & 1.45 & 0.54 \\
\hline Female & -0.00003207 & 3422 & 1.45 & 0.54 \\
\hline Households & & & & \\
\hline Total or White & -0.00003140 & 3215 & 1.36 & 0.64 \\
\hline Black & -0.00023605 & 3036 & 1.29 & 0.62 \\
\hline Hispanic & -0.00055045 & 4172 & 1.77 & 0.63 \\
\hline Metro/NonMetro & -0.0007673 & 7856 & 3.33 & 1.00 \\
\hline
\end{tabular}

Table 4 (Continued): SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 10 to Wave 12.
\begin{tabular}{|c|c|c|c|c|}
\hline Characteristics & \multicolumn{2}{|c|}{Parameters} & & \\
\hline Persons & \(a\) & \(b\) & DEFF & \(f\) \\
\hline Poverty and Program Participation & -0.00002888 & 6072 & 2.57 & 0.83 \\
\hline Male & -0.00005947 & 6072 & 2.57 & 0.83 \\
\hline Female & -0.00005614 & 6072 & 2.57 & 0.83 \\
\hline Income and Labor Force & -0.00002379 & 5001 & 2.12 & 0.76 \\
\hline Male & -0.00004899 & 5001 & 2.12 & 0.76 \\
\hline Female & -0.00004624 & 5001 & 2.12 & 0.76 \\
\hline Other (Person) Items & -0.00002824 & 7628 & 3.23 & 0.93 \\
\hline Male & -0.00005749 & 7628 & 3.23 & 0.93 \\
\hline Female & -0.00005551 & 7628 & 3.23 & 0.93 \\
\hline Black (Person) Items & -0.00020276 & 7001 & 2.97 & 0.89 \\
\hline Male & -0.00043664 & 7001 & 2.97 & 0.89 \\
\hline Female & -0.00037854 & 7001 & 2.97 & 0.89 \\
\hline Hispanic (Person) Items & -0.00038420 & 8733 & 3.70 & 0.99 \\
\hline Male & -0.00074958 & 8733 & 3.70 & 0.99 \\
\hline Female & -0.00078818 & 8733 & 3.70 & 0.99 \\
\hline Metro/NonMetro (Person) Items & -0.00003248 & 8773 & 3.72 & 1.00 \\
\hline Male & -0.00006611 & 8773 & 3.72 & 1.00 \\
\hline Female & -0.00006384 & 8773 & 3.72 & 1.00 \\
\hline Poverty and Program Participation & -0.00001806 & 3797 & 1.61 & 0.66 \\
\hline Male & -0.00003719 & 3797 & 1.61 & 0.66 \\
\hline Female & -0.00003511 & 3797 & 1.61 & 0.66 \\
\hline
\end{tabular}

\section*{Households}
\begin{tabular}{lllll} 
Total or White & -0.00003350 & 3478 & 1.47 & 0.65 \\
Black & -0.00026197 & 3449 & 1.46 & 0.65 \\
Hispanic & -0.00057152 & 4598 & 1.95 & 0.75 \\
Metro/NonMetro & -0.00007860 & 8160 & 3.46 & 1.00
\end{tabular}

Table 5: Factors to be Applied to Table 4 Base Parameters to Obtain Parameters for Various Reference Periods
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
\# of available rotation month \({ }^{3}\) \\
Monthly estimate
\end{tabular} & Factor \\
\hline 1 & 4.0000 \\
\hline 2 & 2.0000 \\
\hline 3 & 1.3333 \\
\hline 4 & 1.0000 \\
\hline Quarterly estimate & \\
\hline 6 & 1.8519 \\
\hline 8 & 1.4074 \\
\hline 9 & 1.2222 \\
\hline 10 & 1.0494 \\
\hline 11 & 1.0370 \\
\hline
\end{tabular}

The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimate.

Table 6: Standard Errors of Estimated Numbers of Households, Families, or Unrelated People (Numbers in Thousands)
\begin{tabular}{|c|c|c|c|}
\hline Size of Estimate & Standard Error & Size of Estimate & Standard Error \\
\hline 200 & 34 & 25,000 & 329 \\
300 & 42 & 30,000 & 348 \\
500 & 54 & 40,000 & 372 \\
750 & 66 & 50,000 & 380 \\
1,000 & 76 & 60,000 & 372 \\
2,000 & 106 & 70,000 & 347 \\
3,000 & 130 & 75,000 & 328 \\
5,000 & 166 & 80,000 & 303 \\
7,500 & 200 & 90,000 & 225 \\
10,000 & 228 & 95,000 & 162 \\
15,000 & 271 & 99,500 & 37 \\
& & & \\
\hline
\end{tabular}
- To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9 , and 1.38 for Wave 10 to Wave 12.

Table 7: Standard Errors of Estimated Numbers of People (Numbers in Thousands)
\begin{tabular}{|c|c|c|c|}
\hline Size of Estimate & Standard Error & Size of Estimate & Standard Error \\
\hline 200 & 40 & 90,000 & 697 \\
300 & 50 & 100,000 & 714 \\
500 & 64 & 110,000 & 725 \\
750 & 78 & 120,000 & 732 \\
1,000 & 90 & 130,000 & 735 \\
2,000 & 128 & 140,000 & 734 \\
3,000 & 156 & 150,000 & 729 \\
5,000 & 200 & 160,000 & 719 \\
7,500 & 244 & 170,000 & 705 \\
10,000 & 281 & 180,000 & 686 \\
15,000 & 340 & 190,000 & 661 \\
25,000 & 431 & 200,000 & 631 \\
30,000 & 467 & 210,000 & 594 \\
40,000 & 527 & 220,000 & 549 \\
50,000 & 576 & 230,000 & 494 \\
60,000 & 616 & 240,000 & 425 \\
70,000 & 649 & 250,000 & 332 \\
75,000 & 663 & 260,000 & 185 \\
80,000 & 676 & 264,000 & 43 \\
\hline
\end{tabular}

C To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9 , and 1.38 for Wave 10 to Wave 12.

Table 8: Standard Errors of Estimated Percentages of Households, Families, or Unrelated People (Numbers in Thousands).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{\begin{tabular}{c} 
Base of Estimated \\
Percentage \\
(Thousands)
\end{tabular}} & \multicolumn{6}{|c|}{ Estimated Percentages } \\
\cline { 2 - 7 } & \#1 or \$99 & \(\mathbf{2}\) or 98 & \(\mathbf{5}\) or 95 & \(\mathbf{1 0}\) or & \(\mathbf{2 5} \mathbf{\text { or }}\) & \(\mathbf{5 0}\) \\
\hline 200 & 1.69 & 2.38 & 3.71 & 5.10 & 7.36 & 8.50 \\
300 & 1.38 & 1.94 & 3.03 & 4.17 & 6.01 & 6.94 \\
500 & 1.07 & 1.51 & 2.34 & 3.23 & 4.66 & 5.38 \\
750 & 0.87 & 1.23 & 1.91 & 2.63 & 3.80 & 4.39 \\
1,000 & 0.76 & 1.06 & 1.66 & 2.28 & 3.29 & 3.80 \\
2,000 & 0.54 & 0.75 & 1.17 & 1.61 & 2.33 & 2.69 \\
3,000 & 0.44 & 0.61 & 0.96 & 1.32 & 1.90 & 2.20 \\
5,000 & 0.34 & 0.48 & 0.74 & 1.02 & 1.47 & 1.70 \\
7,500 & 0.28 & 0.39 & 0.61 & 0.83 & 1.20 & 1.39 \\
10,000 & 0.24 & 0.34 & 0.52 & 0.72 & 1.04 & 1.20 \\
15,000 & 0.20 & 0.27 & 0.43 & 0.59 & 0.85 & 0.98 \\
25,000 & 0.15 & 0.21 & 0.33 & 0.46 & 0.66 & 0.76 \\
30,000 & 0.14 & 0.19 & 0.30 & 0.42 & 0.60 & 0.69 \\
40,000 & 0.12 & 0.17 & 0.26 & 0.36 & 0.52 & 0.60 \\
50,000 & 0.11 & 0.15 & 0.23 & 0.32 & 0.47 & 0.54 \\
60,000 & 0.10 & 0.14 & 0.21 & 0.29 & 0.43 & 0.49 \\
70,000 & 0.09 & 0.13 & 0.20 & 0.27 & 0.39 & 0.45 \\
75,000 & 0.09 & 0.12 & 0.19 & 0.26 & 0.38 & 0.44 \\
80,000 & 0.08 & 0.12 & 0.19 & 0.26 & 0.37 & 0.43 \\
90,000 & 0.08 & 0.11 & 0.17 & 0.24 & 0.35 & 0.40 \\
95,000 & 0.08 & 0.11 & 0.17 & 0.23 & 0.34 & 0.39 \\
99,500 & 0.08 & 0.11 & 0.17 & 0.23 & 0.33 & 0.38 \\
\hline
\end{tabular}

C To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave \(6,1.30\) for Wave 7 to Wave 9 , and 1.38 for Wave 10 to Wave 12.

Table 9: Standard Errors of Estimated Percentages of People (Numbers in Thousands).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Base of Estimated Percentage (Thousands)} & \multicolumn{6}{|c|}{Estimated Percentages} \\
\hline & \#1 or \$99 & 2 or 98 & 5 or 95 & \[
\begin{gathered}
10 \text { or } \\
90
\end{gathered}
\] & \[
\begin{gathered}
25 \text { or } \\
75
\end{gathered}
\] & 50 \\
\hline 200 & 2.01 & 2.83 & 4.41 & 6.07 & 8.76 & 10.12 \\
\hline 300 & 1.64 & 2.31 & 3.60 & 4.96 & 7.15 & 8.26 \\
\hline 600 & 1.16 & 1.64 & 2.55 & 3.51 & 5.06 & 5.84 \\
\hline 1,000 & 0.90 & 1.27 & 1.97 & 2.72 & 3.92 & 4.53 \\
\hline 2,000 & 0.64 & 0.90 & 1.39 & 1.92 & 2.77 & 3.20 \\
\hline 5,000 & 0.40 & 0.57 & 0.88 & 1.21 & 1.75 & 2.02 \\
\hline 7,500 & 0.33 & 0.46 & 0.72 & 0.99 & 1.43 & 1.65 \\
\hline 10,000 & 0.28 & 0.40 & 0.62 & 0.86 & 1.24 & 1.43 \\
\hline 15,000 & 0.23 & 0.33 & 0.51 & 0.70 & 1.01 & 1.17 \\
\hline 20,000 & 0.20 & 0.28 & 0.44 & 0.61 & 0.88 & 1.01 \\
\hline 25,000 & 0.18 & 0.25 & 0.39 & 0.54 & 0.78 & 0.91 \\
\hline 30,000 & 0.16 & 0.23 & 0.36 & 0.50 & 0.72 & 0.83 \\
\hline 50,000 & 0.13 & 0.18 & 0.28 & 0.38 & 0.55 & 0.64 \\
\hline 75,000 & 0.10 & 0.15 & 0.23 & 0.31 & 0.45 & 0.52 \\
\hline 100,000 & 0.09 & 0.13 & 0.20 & 0.27 & 0.39 & 0.45 \\
\hline 125,000 & 0.08 & 0.11 & 0.18 & 0.24 & 0.35 & 0.40 \\
\hline 150,000 & 0.07 & 0.10 & 0.16 & 0.22 & 0.32 & 0.37 \\
\hline 200,000 & 0.06 & 0.09 & 0.14 & 0.19 & 0.28 & 0.32 \\
\hline 225,000 & 0.06 & 0.08 & 0.13 & 0.18 & 0.26 & 0.30 \\
\hline 250,000 & 0.06 & 0.08 & 0.12 & 0.17 & 0.25 & 0.29 \\
\hline 260,000 & 0.06 & 0.08 & 0.12 & 0.17 & 0.24 & 0.28 \\
\hline 264,000 & 0.06 & 0.08 & 0.12 & 0.17 & 0.24 & 0.28 \\
\hline
\end{tabular}

C To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9 , and 1.38 for Wave 10 to Wave 12.

Table 10: 1996 Topical Module Generalized Variance Parameters

\section*{Characteristics}

\section*{Employment History, Wave 1 \\ Both Sexes 18+ \\ Male 18+ Female 18+ \\ Recipiency History, Wave 1 \\ Both Sexes 18+ Male18+ Female 18+}

Fertility, Wave 2
\begin{tabular}{rll} 
Woman & -0.0000275 & 2928 \\
Birth & -0.0000501 & 5339
\end{tabular}

Education Attainment, Wave 2
-0.0000194 3989

Marital Status and Person's Family
Characteristics, Wave 2
\(\begin{array}{ccc}\text { Some Household Members } & -0.0000294 & 6035 \\ \text { All Household Members } & -0.0000272 & 7334\end{array}\)

Child Support

\section*{Wave 5}

Wave 11
-0.0000491
5270
-0.0000610
6690

Support for Non-Household Members
Wave 5
-0.0000255
5270
Wave 11

Health and Disability, Wave 4

0-15 Child Care
\begin{tabular}{rrr} 
Wave 4 & -0.0000688 & 4496 \\
Wave 10 & -0.0000818 & 5451
\end{tabular}

Table 10 (Continued): 1996 Topical Module Generalized Variance Parameters

Characteristics
Welfare History and AFDC
\begin{tabular}{rcc} 
Both Sexes 18+ (Wave 5) & -0.0000576 & 11475 \\
Males 18+ (Wave 5) & -0.0000570 & 11475 \\
Females 18+ (Wave 5) & -0.0000582 & 11475 \\
Both Sexes 18+ (Wave 8) & -0.0000654 & 13156 \\
Males 18+ (Wave 8) & -0.0000647 & 13156 \\
Females 18+ (Wave 8) & -0.0000662 & 13156
\end{tabular}

Assets and Liabilities

Migration, Wave 2
Wave
Wave 6
-0.0000203
4170

Wave 9
Wave12
000250
5050
-0.0000271
5230
b a
-0.0000576
11475
\(-0.0000570 \quad 11475\)
-0.0000582
11475
\(-0.000065413156\)
-0.0000647
13156
-0.0000662
13156

C Use the "15+ Income and Labor Force" core parameter for tabulations of reasons for not working/reservation wage and work-related income.

Table 11: Distribution of Monthly Cash Income Among Persons 25 to 34 Years Old
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Intervals of Monthly Cash Income & Total & \[
\begin{gathered}
\text { under } \\
\$ \mathbf{3 0 0}
\end{gathered}
\] & \[
\begin{gathered}
\$ 300 \\
\text { to } \\
\$ 599
\end{gathered}
\] & \[
\begin{gathered}
\$ 600 \\
\text { to } \\
\$ 899
\end{gathered}
\] & \[
\begin{gathered}
\$ 900 \\
\text { to } \\
\mathbf{\$ 1 , 1 9 9}
\end{gathered}
\] & \[
\begin{gathered}
\$ 1,200 \\
\text { to } \\
\$ 1,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 1,500 \\
\text { to } \\
\$ 1,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 2,000 \\
\text { to } \\
\$ 2,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 2,500 \\
\text { to } \\
\$ 2,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 3,000 \\
\text { to } \\
\$ 3,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 3,500 \\
\text { to } \\
\$ 3,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 4,000 \\
\text { to } \\
\$ 4,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 5,000 \\
\text { to } \\
\$ 5,999
\end{gathered}
\] & \$6,000 and over \\
\hline Mid-intervals of Monthly Cash Income & & 150 & 450 & 750 & 1,050 & 1,350 & 1,750 & 2,250 & 2,750 & 3,250 & 3,750 & 4,500 & 5,500 & 9,000 \\
\hline Thousands in interval & 39,851 & 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 \\
\hline Cumulative with at least as much as lower bound of interval & & 39,851 & 38,480 & 36,829 & 34,570 & 31,836 & 28,384 & 22,106 & 16,307 & 11,577 & 7,854 & 5,335 & 2,716 & 1,493 \\
\hline Percent with at least as much as lower bound of interval & & 100.0 & 96.6 & 92.4 & 86.7 & 79.9 & 71.2 & 55.5 & 40.9 & 29.1 & 19.7 & 13.4 & 6.8 & 3.7 \\
\hline
\end{tabular}

\section*{CONTROL COUNTS}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & & Tot al & NonNum & NegNum & Val - R & Val - D & Val - 0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline SSUSEQ & 3 & 86173 & 0 & 0 & 0 & 0 & 0 & 2435 & 2455 & 2388 & 2389 & 2391 & 2469 & 2467 & 2642 & 2520 & 2549 \\
\hline SSUI D & 0 & 86173 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SPANEL & 2 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SWAVE & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 \\
\hline SROTATON & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 21556 & 21704 & 21574 & 21339 & 0 & 0 & 0 & 0 & 0 \\
\hline TFI PSST & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 1440 & 287 & 0 & 1859 & 711 & 10318 & 0 & 823 & 1000 \\
\hline SHHADI D & 1 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 72609 & 4450 & 4252 & 4862 & 0 & 0 & 0 & 0 & 0 \\
\hline SI NTHH D & 1 & 86173 & 0 & 0 & 0 & 0 & 173 & 0 & 72375 & 4382 & 4184 & 5059 & 0 & 0 & 0 & 0 & 0 \\
\hline EOUTCOME & 1 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RFI D & 1 & 86173 & 0 & 0 & 0 & 0 & 0 & 81207 & 4662 & 270 & 27 & 7 & 0 & 0 & 0 & 0 & 0 \\
\hline RFI D2 & 1 & 86173 & 0 & 2839 & 0 & 0 & 0 & 78977 & 4061 & 262 & 27 & 7 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPI DX & 1 & 86173 & 0 & 0 & 0 & 0 & 0 & 85953 & 220 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EENTAI D & 1 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 83408 & 1078 & 896 & 791 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPPNUM & 2 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 80347 & 2065 & 1872 & 1889 & 0 & 0 & 0 & 0 & 0 \\
\hline EPOPSTAT & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 65905 & 20268 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPI NTVW & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 38844 & 24128 & 2933 & 0 & 20268 & 0 & 0 & 0 & 0 \\
\hline EPPM S4 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESEX & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 41020 & 45153 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERACE & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 70314 & 11813 & 1142 & 2904 & 0 & 0 & 0 & 0 & 0 \\
\hline EORI GI N & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 433 & 801 & 5799 & 1118 & 403 & 7896 & 235 & 4745 & 2697 \\
\hline WPFI NWGT & 8 & 86173 & 0 & 0 & 0 & 0 & 7 & 86144 & 17 & 1 & 1 & 2 & 1 & 0 & 0 & 0 & 0 \\
\hline ERRP & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 22836 & 10055 & 17080 & 27951 & 1805 & 802 & 749 & 1529 & 148 \\
\hline TAGE & 0 & 86173 & 0 & 0 & 0 & 0 & 1115 & 0 & 1214 & 1283 & 1309 & 1460 & 1485 & 1437 & 1431 & 1439 & 1397 \\
\hline EMS & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 35010 & 662 & 4769 & 6282 & 1588 & 37862 & 0 & 0 & 0 \\
\hline EPNSPOUS & 2 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 33756 & 436 & 390 & 428 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNMDM & 2 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 28529 & 419 & 359 & 364 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNDAD & 2 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 21117 & 326 & 267 & 323 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNGUARD & 2 & 86173 & 0 & 59738 & 0 & 0 & 0 & 0 & 25210 & 331 & 286 & 247 & 0 & 0 & 0 & 0 & 0 \\
\hline RDESGPNT & 0 & 86173 & 0 & 20268 & 0 & 0 & 0 & 0 & 24948 & 40957 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EEDUCATE & 0 & 86173 & 0 & 22200 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPVSUNV & 0 & 86173 & 0 & 44499 & 0 & 0 & 0 & 0 & 41674 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSEMPCT & 0 & 86173 & 0 & 44499 & 0 & 0 & 68 & 0 & 38783 & 2691 & 132 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSEMPCT & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AALLI MP & 0 & 86173 & 0 & 0 & 0 & 0 & 69532 & 0 & 16641 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSENO1 & 0 & 86173 & 0 & 48920 & 0 & 0 & 1 & 0 & 27254 & 6113 & 2226 & 894 & 449 & 194 & 63 & 44 & 9 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline EVSBNO1 & 0 & 86173 & 0 & 81861 & 0 & 0 & 0 & 0 & 3866 & 362 & 59 & 16 & 3 & 2 & 1 & 0 & 2 \\
\hline EVSENO2 & 0 & 86173 & 0 & 83784 & 0 & 0 & 0 & 0 & 80 & 1463 & 459 & 200 & 81 & 66 & 28 & 7 & 4 \\
\hline EVSBNO2 & 0 & 86173 & 0 & 84777 & 0 & 0 & 0 & 0 & 970 & 347 & 45 & 21 & 10 & 1 & 0 & 0 & 1 \\
\hline EVSHRS1 & 0 & 86173 & 0 & 44567 & 0 & 0 & 0 & 0 & 734 & 663 & 685 & 1682 & 1762 & 2058 & 2166 & 20667 & 3385 \\
\hline AUSHRS1 & 0 & 86173 & 0 & 0 & 0 & 0 & 73880 & 0 & 12154 & 0 & 139 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDYS1 & 0 & 86173 & 0 & 44567 & 0 & 0 & 0 & 0 & 1222 & 1233 & 1798 & 2391 & 29045 & 3742 & 2175 & 0 & 0 \\
\hline AVSDYS1 & 0 & 86173 & 0 & 0 & 0 & 0 & 72842 & 0 & 11842 & 0 & 1489 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY11 & 0 & 86173 & 0 & 44567 & 0 & 0 & 35828 & 0 & 5778 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY11 & 0 & 86173 & 0 & 0 & 0 & 0 & 72281 & 0 & 11717 & 2175 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY12 & 0 & 86173 & 0 & 44567 & 0 & 0 & 4547 & 0 & 37059 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDAY12 & 0 & 86173 & 0 & 0 & 0 & 0 & 72281 & 0 & 11717 & 2175 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY13 & 0 & 86173 & 0 & 44567 & 0 & 0 & 4358 & 0 & 37248 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY13 & 0 & 86173 & 0 & 0 & 0 & 0 & 72281 & 0 & 11717 & 2175 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY14 & 0 & 86173 & 0 & 44567 & 0 & 0 & 4174 & 0 & 37432 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDAY14 & 0 & 86173 & 0 & 0 & 0 & 0 & 72281 & 0 & 11717 & 2175 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY15 & 0 & 86173 & 0 & 44567 & 0 & 0 & 4331 & 0 & 37275 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDAY15 & 0 & 86173 & 0 & 0 & 0 & 0 & 72281 & 0 & 11717 & 2175 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY16 & 0 & 86173 & 0 & 44567 & 0 & 0 & 4905 & 0 & 36701 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDAY16 & 0 & 86173 & 0 & 0 & 0 & 0 & 72281 & 0 & 11717 & 2175 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY17 & 0 & 86173 & 0 & 44567 & 0 & 0 & 31551 & 0 & 10055 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY17 & 0 & 86173 & 0 & 0 & 0 & 0 & 72281 & 0 & 11717 & 2175 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AUSDYS1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EUSDAY12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EUSDAY13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EUSDAY15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDAY15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EUSDAY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EUSDAY17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EUSDAY11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EUSDAY14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EUSDAY15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EUSDAY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline AWSDAY14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AUSDAY15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AUSDYS1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline SWAVE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SROTATON & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline SI NTHHI D & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EOUTCOME & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RFI D & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RFI D2 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPI DX & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EENTAI D & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPPNUM & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPOPSTAT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPI NTVW & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPM S4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESEX & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERACE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EORI GI N & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline WPFI NWGT & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERRP & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAGE & 0 & 593 & 584 & 582 & 540 & 499 & 507 & 505 & 449 & 419 & 352 & 334 & 328 & 267 & 236 & 781 \\
\hline EMS & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPNMDM & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNDAD & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNGUARD & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RDESGPNT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EEDUCATE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPVSUNV & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSEMPCT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSEMPCT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AALLI MP & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSENO1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSBNO1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSENO2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSBNO2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSHRS1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSHRS1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AUSDYS1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EUSDAY11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EUSDAY17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & & 85 & 86 & 87 & 88 & 89 & 90 & 91 & 92 & 93 & 94 & 95 & 96 & 97 & 98 & 99 \\
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\hline SSUI D & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SPANEL & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SWAVE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SROTATON & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TFI PSST & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SHHADI D & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SI NTHHI D & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EOUTCOME & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RFI D & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RFI D2 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPI DX & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EENTAI D & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPPNUM & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPOPSTAT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPI NTVW & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPM S4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESEX & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERACE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EORI GI N & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline WPFI NWGT & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TAGE & 0 & 399 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AALLI MP & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EVSBNO1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSHRS1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EUSDAY15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EUSDAY17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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Item ScFac Tot al NonNum NegNum Val-R Val-D Val-0 0
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\hline AWSBEG1 & 0 & 86173 & 0 & 0 & 0 & 0 & 72955 & 0 & 13218 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSBEGMI & 0 & 86173 & 0 & 44567 & 0 & 0 & 0 & 0 & 34819 & 6129 & 498 & 160 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSBEGMI & 0 & 86173 & 0 & 0 & 0 & 0 & 72955 & 0 & 13218 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSEND1 & 2 & 86173 & 0 & 44567 & 0 & 0 & 0 & 0 & 1200 & 2363 & 5502 & 7618 & 10232 & 4579 & 2755 & 1642 & 1401 \\
\hline AWSEND1 & 0 & 86173 & 0 & 0 & 0 & 0 & 72901 & 0 & 13272 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSENDMI & 0 & 86173 & 0 & 44567 & 0 & 0 & 0 & 0 & 2820 & 37712 & 498 & 576 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSENDMI & 0 & 86173 & 0 & 0 & 0 & 0 & 72901 & 0 & 13272 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSHMNK1 & 0 & 86173 & 0 & 44567 & 0 & 0 & 0 & 0 & 2888 & 38718 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSHMNK1 & 0 & 86173 & 0 & 0 & 0 & 0 & 74639 & 0 & 11534 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDY11 & 0 & 86173 & 0 & 83285 & 0 & 0 & 2424 & 0 & 464 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY11 & 0 & 86173 & 0 & 0 & 0 & 0 & 85300 & 0 & 873 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY12 & 0 & 86173 & 0 & 83285 & 0 & 0 & 770 & 0 & 2118 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EVSDY17 & 0 & 86173 & 0 & 83285 & 0 & 0 & 2091 & 0 & 797 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AVSJ OB1 & 0 & 86173 & 0 & 0 & 0 & 0 & 74608 & 0 & 11565 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EVSHRS2 & 0 & 86173 & 0 & 82249 & 0 & 0 & 0 & 0 & 666 & 424 & 318 & 468 & 372 & 211 & 152 & 774 & 87 \\
\hline AWSHRS2 & 0 & 86173 & 0 & 0 & 0 & 0 & 84970 & 0 & 1161 & 0 & 42 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY23 & 0 & 86173 & 0 & 0 & 0 & 0 & 84683 & 0 & 1086 & 404 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EVSDAY27 & 0 & 86173 & 0 & 82249 & 0 & 0 & 2300 & 0 & 1624 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDAY27 & 0 & 86173 & 0 & 0 & 0 & 0 & 84683 & 0 & 1086 & 404 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSBEG2 & 2 & 86173 & 0 & 82249 & 0 & 0 & 0 & 0 & 167 & 110 & 164 & 261 & 401 & 522 & 702 & 699 & 397 \\
\hline AUSBEG2 & 0 & 86173 & 0 & 0 & 0 & 0 & 84758 & 0 & 1415 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AИSBEGMR & 0 & 86173 & 0 & 0 & 0 & 0 & 84758 & 0 & 1415 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AUSEND2 & 0 & 86173 & 0 & 0 & 0 & 0 & 84749 & 0 & 1424 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSENDMR & 0 & 86173 & 0 & 82249 & 0 & 0 & 0 & 0 & 458 & 3280 & 91 & 95 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSENDMR & 0 & 86173 & 0 & 0 & 0 & 0 & 84749 & 0 & 1424 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSHMMK2 & 0 & 86173 & 0 & 82249 & 0 & 0 & 0 & 0 & 878 & 3046 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSHMMK2 & 0 & 86173 & 0 & 0 & 0 & 0 & 85177 & 0 & 996 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline EVSBEG1 & 2 & 1946 & 1194 & 765 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EVSBEGMI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSBEGMI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSEND1 & 2 & 1297 & 1590 & 1427 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSEND1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AUSDY12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EVSDY14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AUSDY15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDY16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDY17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSJ OB1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSJ OB1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EUSMNR1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSMRR1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSHRS2 & 0 & 239 & 8 & 82 & 8 & 8 & 24 & 15 & 3 & 3 & 0 & 44 & 0 & 0 & 0 & 18 \\
\hline AVSHRS2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AUSDYS2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY22 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWSDAY23 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDAY23 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDAY24 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AVSDAY25 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDAY26 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSDAY26 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDAY27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSDAY27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSBEG2 & 2 & 272 & 127 & 102 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSBEG2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSBEGMR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSBEGM2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSEND2 & 2 & 351 & 284 & 256 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSEND2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSENDMR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSENDMR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSHMMK2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSHMK2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD02C & 0 & 86173 & 0 & 86078 & 0 & 0 & 0 & 0 & 3 & 92 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD03A & 0 & 86173 & 0 & 82640 & 0 & 0 & 0 & 0 & 92 & 3441 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD04A & 0 & 86173 & 0 & 82640 & 0 & 0 & 0 & 0 & 48 & 3485 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRWKSCH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECCPNUMD & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUME & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCAGEA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD01E & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD02A & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD02B & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Item ScFac} & 25 & 26 & 27 & 28 & 29 & 30 & 31 & 32 & 33 & 34 & 35 & 36 & 37 & 38 & 39 \\
\hline EWSDY21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDY22 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY22 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDY23 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY23 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDY24 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AhSDY24 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY25 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY25 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSDY26 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY26 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDY27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSJ OB2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AhSJ OB2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSMNR2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AlSMNR2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCUNV & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRWKSCH & 0 & 32 & 0 & 1 & 0 & 0 & 47 & 1 & 8 & 0 & 0 & 62 & 9 & 0 & 3 & 0 \\
\hline AHRWKSCH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RRHRSWK & 0 & 203 & 15 & 20 & 48 & 6 & 384 & 3 & 187 & 25 & 17 & 413 & 114 & 62 & 165 & 30 \\
\hline EHRWKJ OB & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRWKJ OB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMA & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD02A & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Item ScFac} & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 & 49 & 50 & 51 & 52 & 53 & 54 \\
\hline EUSDY21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDY21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY22 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AUSDY23 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY24 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDY24 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY25 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDY25 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY26 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUSDY26 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSJ OB2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AUS) OB2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSMNR2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSMR2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCUNV & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRUKSCH & 0 & 20 & 0 & 0 & 0 & 0 & 3 & 0 & 0 & 1 & 0 & 3 & 0 & 0 & 0 & 1 \\
\hline AHRWKSCH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RRHRSWK & 0 & 3414 & 7 & 59 & 32 & 22 & 255 & 9 & 14 & 58 & 3 & 236 & 0 & 10 & 6 & 7 \\
\hline EHRUKJ OB & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRWKJ OB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMA & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMB & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMC & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMD & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUME & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCAGEA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD02A & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{ScFac} & 55 & 56 & 57 & 58 & 59 & 60 & 61 & 62 & 63 & 64 & 65 & 66 & 67 & 68 & 69 \\
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\hline AWSDY21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDY26 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDY27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSJ OB2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AVSJ OB2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EVSMNR2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSMNR2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCUNV & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRWKSCH & 0 & 0 & 0 & 0 & 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRWKSCH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RRHRSWK & 0 & 63 & 9 & 1 & 8 & 0 & 79 & 1 & 0 & 4 & 0 & 9 & 0 & 0 & 0 & 0 \\
\hline EHRWKJ OB & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EUSDY21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWSDY22 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWSDY26 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECCUNV & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRUKSCH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 19 & 0 & 0 & 0 & 0 \\
\hline AHRWKSCH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RRHRSWK & 0 & 15 & 1 & 5 & 1 & 1 & 4 & 1 & 1 & 0 & 0 & 13 & 0 & 0 & 0 & 3 \\
\hline EHRWKJ OB & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRWKJ OB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD03AD & 0 & 86173 & 0 & 86163 & 0 & 0 & 0 & 0 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD03AE & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD04AA & 0 & 86173 & 0 & 83803 & 0 & 0 & 0 & 0 & 48 & 2322 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPARHRIA & 1 & 86173 & 0 & 85148 & 0 & 0 & 0 & 274 & 241 & 199 & 120 & 132 & 20 & 8 & 10 & 6 & 2 \\
\hline APARHR1A & 0 & 86173 & 0 & 0 & 0 & 0 & 86011 & 0 & 162 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR1B & 1 & 86173 & 0 & 85894 & 0 & 0 & 0 & 82 & 56 & 58 & 32 & 39 & 5 & 4 & 1 & 0 & 0 \\
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\hline EPARHR1C & 1 & 86173 & 0 & 86143 & 0 & 0 & 0 & 3 & 7 & 12 & 4 & 4 & 0 & 0 & 0 & 0 & 0 \\
\hline APARHR1C & 0 & 86173 & 0 & 0 & 0 & 0 & 86166 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR1D & 1 & 86173 & 0 & 86171 & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHSELFA & 0 & 86173 & 0 & 85989 & 0 & 0 & 0 & 0 & 120 & 58 & 6 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSELFA & 0 & 86173 & 0 & 0 & 0 & 0 & 86160 & 0 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSELFB & 0 & 86173 & 0 & 86129 & 0 & 0 & 0 & 0 & 31 & 11 & 2 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSELFB & 0 & 86173 & 0 & 0 & 0 & 0 & 86168 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD06AD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESB14HRA & 0 & 86173 & 0 & 86077 & 0 & 0 & 0 & 0 & 16 & 13 & 12 & 11 & 11 & 1 & 0 & 8 & 0 \\
\hline ASB14HRA & 0 & 86173 & 0 & 0 & 0 & 0 & 86153 & 0 & 20 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRB & 0 & 86173 & 0 & 86156 & 0 & 0 & 0 & 0 & 4 & 3 & 3 & 1 & 2 & 0 & 0 & 0 & 0 \\
\hline ASB14HRB & 0 & 86173 & 0 & 0 & 0 & 0 & 86171 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRC & 0 & 86173 & 0 & 86172 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRC & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRD & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRD & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRE & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRE & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Item ScFac} & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20 & 21 & 22 & 23 & 24 \\
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\hline AWHSELFC & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSELFE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASELFHRA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASELFHRB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASELFHRC & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFHRD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSBHRA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSBHRB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSBHRD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSBHRE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHSB14B & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14B & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASB14HRE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline AWHSBHRA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHSB14B & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14B & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Item ScFac} & 55 & 56 & 57 & 58 & 59 & 60 & 61 & 62 & 63 & 64 & 65 & 66 & 67 & 68 & 69 \\
\hline EWHSELFC & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHRELAC & 0 & 86173 & 0 & 86155 & 0 & 0 & 0 & 0 & 8 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHRELAD & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHRELAE & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ERELHR1A & 0 & 86173 & 0 & 85587 & 0 & 0 & 0 & 0 & 38 & 43 & 22 & 33 & 32 & 22 & 9 & 40 & 5 \\
\hline ARELHR1A & 0 & 86173 & 0 & 0 & 0 & 0 & 86054 & 0 & 119 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1B & 0 & 86173 & 0 & 86030 & 0 & 0 & 0 & 0 & 14 & 9 & 6 & 6 & 9 & 9 & 1 & 9 & 2 \\
\hline ARELHR1B & 0 & 86173 & 0 & 0 & 0 & 0 & 86143 & 0 & 30 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1C & 0 & 86173 & 0 & 86155 & 0 & 0 & 0 & 0 & 2 & 1 & 1 & 2 & 4 & 0 & 0 & 0 & 0 \\
\hline ARELHR1C & 0 & 86173 & 0 & 0 & 0 & 0 & 86170 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline EGRANHRA & 0 & 89 & 3 & 38 & 3 & 14 & 39 & 41 & 0 & 6 & 3 & 74 & 4 & 6 & 3 & 36 \\
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\hline AGRANHRB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRC & 0 & 5 & 0 & 0 & 0 & 0 & 1 & 3 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 2 \\
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\hline EGRANHRE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYGRAA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYGRAD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYGRAD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ERELHR1A & 0 & 58 & 0 & 12 & 1 & 3 & 14 & 15 & 0 & 3 & 1 & 34 & 0 & 1 & 1 & 13 \\
\hline ARELHR1A & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1B & 0 & 13 & 0 & 3 & 1 & 0 & 5 & 8 & 0 & 1 & 0 & 7 & 0 & 0 & 0 & 3 \\
\hline ARELHR1B & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ARELHR1C & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TAMTFAMA & 1 & 86173 & 0 & 0 & 0 & 0 & 85806 & 7 & 15 & 28 & 26 & 28 & 53 & 57 & 46 & 21 & 17 \\
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\hline APAYFAMD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline AWHDAYCC & 0 & 86173 & 0 & 0 & 0 & 0 & 86166 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHDAYCD & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHDAYCD & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHDAYCE & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHDAYCE & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYHRSA & 0 & 86173 & 0 & 85433 & 0 & 0 & 0 & 0 & 3 & 4 & 2 & 14 & 5 & 7 & 5 & 28 & 11 \\
\hline ADAYHRSA & 0 & 86173 & 0 & 0 & 0 & 0 & 86078 & 0 & 95 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ADAYHRSB & 0 & 86173 & 0 & 0 & 0 & 0 & 86149 & 0 & 24 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYHRSC & 0 & 86173 & 0 & 86157 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 1 & 0 & 4 & 0 \\
\hline ADAYHRSC & 0 & 86173 & 0 & 0 & 0 & 0 & 86170 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYHRSD & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EDAYHRSE & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYDAYB & 0 & 86173 & 0 & 86005 & 0 & 0 & 0 & 0 & 139 & 29 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYDAYC & 0 & 86173 & 0 & 86157 & 0 & 0 & 0 & 0 & 11 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYDAYC & 0 & 86173 & 0 & 0 & 0 & 0 & 86170 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AAMTDAYA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline ESCHOONC & 0 & 86173 & 0 & 85969 & 0 & 0 & 0 & 0 & 67 & 137 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASCHOOVC & 0 & 86173 & 0 & 0 & 0 & 0 & 86166 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESCHOOVD & 0 & 86173 & 0 & 86157 & 0 & 0 & 0 & 0 & 5 & 11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASCHOOWD & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESCHOOWE & 0 & 86173 & 0 & 86172 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASCHOOVE & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMA & 0 & 86173 & 0 & 85632 & 0 & 0 & 0 & 0 & 0 & 2 & 1 & 4 & 4 & 9 & 10 & 6 & 8 \\
\hline AHRSCHMA & 0 & 86173 & 0 & 0 & 0 & 0 & 86147 & 0 & 26 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMB & 0 & 86173 & 0 & 85873 & 0 & 0 & 0 & 0 & 0 & 0 & 4 & 3 & 2 & 7 & 8 & 3 & 2 \\
\hline AHRSCHMB & 0 & 86173 & 0 & 0 & 0 & 0 & 86155 & 0 & 18 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMC & 0 & 86173 & 0 & 86106 & 0 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 1 & 0 & 1 & 0 & 0 \\
\hline AHRSCHMC & 0 & 86173 & 0 & 0 & 0 & 0 & 86169 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMD & 0 & 86173 & 0 & 86168 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
\hline AHRSCHMD & 0 & 86173 & 0 & 0 & 0 & 0 & 86172 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHME & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{ScFac} & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20 & 21 & 22 & 23 & 24 \\
\hline EWHOTHEC & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHOTHEC & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOTHED & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHOTHEE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EOTHEHRA & 0 & 40 & 0 & 13 & 1 & 5 & 26 & 12 & 3 & 3 & 0 & 33 & 0 & 0 & 1 & 8 \\
\hline AOTHEHRA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYOTHA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYOTHA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYOTHB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TAMTOTHA & 1 & 16 & 6 & 8 & 2 & 2 & 1 & 3 & 1 & 1 & 0 & 13 & 0 & 0 & 0 & 0 \\
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\hline TAMTOTHB & 1 & 0 & 2 & 2 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 5 & 0 & 0 & 0 & 0 \\
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\hline ESCHOOVB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASCHOOVE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMA & 0 & 11 & 0 & 9 & 14 & 2 & 74 & 4 & 1 & 13 & 0 & 71 & 0 & 1 & 1 & 5 \\
\hline AHRSCHMA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMB & 0 & 4 & 1 & 8 & 5 & 0 & 53 & 1 & 4 & 9 & 0 & 38 & 0 & 1 & 0 & 1 \\
\hline AHRSCHMB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMC & 0 & 0 & 0 & 3 & 2 & 0 & 9 & 1 & 2 & 2 & 0 & 12 & 0 & 0 & 0 & 0 \\
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\hline EHRSCHMA & 0 & 18 & 1 & 0 & 2 & 0 & 84 & 1 & 11 & 7 & 1 & 114 & 3 & 1 & 1 & 0 \\
\hline AHRSCHMA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMB & 0 & 9 & 0 & 1 & 1 & 0 & 43 & 1 & 3 & 6 & 2 & 61 & 3 & 1 & 1 & 0 \\
\hline AHRSCHMB & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMC & 0 & 3 & 0 & 0 & 0 & 0 & 6 & 0 & 0 & 2 & 0 & 15 & 0 & 1 & 0 & 0 \\
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\hline ECKD03AH & 0 & 86173 & 0 & 85819 & 0 & 0 & 0 & 0 & 18 & 336 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline \multicolumn{2}{|l|}{Item ScFac} & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 & 49 & 50 & 51 & 52 & 53 & 54 \\
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\hline EGRANHRH & 0 & 12 & 0 & 2 & 0 & 0 & 6 & 1 & 0 & 1 & 0 & 7 & 0 & 0 & 1 & 2 \\
\hline AGRANHRH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRI & 0 & 0 & 0 & 1 & 0 & 0 & 2 & 0 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 1 \\
\hline AGRANHRI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AGRANHRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYGRAF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYGRAF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYGRAG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline Item Sc & & 25 & 26 & 27 & 28 & 29 & 30 & 31 & 32 & 33 & 34 & 35 & 36 & 37 & 38 & 39 \\
\hline EWHSB14H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRF & 0 & 2 & 0 & 0 & 0 & 0 & 6 & 1 & 1 & 0 & 0 & 3 & 0 & 0 & 0 & 0 \\
\hline ASB14HRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRG & 0 & 0 & 0 & 0 & 0 & 0 & 3 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRH & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESB14HRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHGRANJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRF & 0 & 20 & 0 & 4 & 7 & 0 & 37 & 0 & 3 & 2 & 0 & 20 & 2 & 1 & 1 & 1 \\
\hline AGRANHRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRG & 0 & 2 & 0 & 2 & 1 & 0 & 16 & 0 & 1 & 0 & 0 & 6 & 1 & 1 & 0 & 0 \\
\hline AGRANHRG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 \\
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\hline EPAYGRAF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYGRAF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline Item Sc & & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 & 49 & 50 & 51 & 52 & 53 & 54 \\
\hline EWHSB14H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRF & 0 & 9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
\hline ASB14HRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRG & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
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\hline EGRANHRF & 0 & 100 & 0 & 2 & 0 & 1 & 6 & 0 & 0 & 3 & 0 & 9 & 0 & 0 & 0 & 0 \\
\hline AGRANHRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRG & 0 & 32 & 0 & 1 & 0 & 0 & 2 & 0 & 0 & 1 & 0 & 2 & 0 & 0 & 0 & 0 \\
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\hline EPAYGRAF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline Item Sc & & 55 & 56 & 57 & 58 & 59 & 60 & 61 & 62 & 63 & 64 & 65 & 66 & 67 & 68 & 69 \\
\hline EWHSB14H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRF & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASB14HRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHGRANH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EGRANHRF & 0 & 1 & 1 & 0 & 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYGRAF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYGRAF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYGRAG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline \multicolumn{2}{|l|}{Item ScFac} & 70 & 71 & 72 & 73 & 74 & 75 & 76 & 77 & 78 & 79 & 80 & 81 & 82 & 83 & 84 \\
\hline EWHSB14H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESB14HRH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Item ScFac} & 85 & 86 & 87 & 88 & 89 & 90 & 91 & 92 & 93 & 94 & 95 & 96 & 97 & 98 & 99 \\
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\hline AWHSB14H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASB14HRH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASB14HRI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AGRANHRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRG & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 3 \\
\hline AGRANHRG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EGRANHRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYGRAG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYGRAG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{ScFac} & Tot al & NonNum & NegNum & Val - R & Val - D & Val - 0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline EWHRELAF & 0 & 86173 & 0 & 85605 & 0 & 0 & 0 & 0 & 306 & 258 & 4 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHRELAF & 0 & 86173 & 0 & 0 & 0 & 0 & 86081 & 0 & 92 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHRELAG & 0 & 86173 & 0 & 85954 & 0 & 0 & 0 & 0 & 128 & 87 & 4 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHRELAG & 0 & 86173 & 0 & 0 & 0 & 0 & 86138 & 0 & 35 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHRELAH & 0 & 86173 & 0 & 86123 & 0 & 0 & 0 & 0 & 32 & 17 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHRELAH & 0 & 86173 & 0 & 0 & 0 & 0 & 86166 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHRELAI & 0 & 86173 & 0 & 86163 & 0 & 0 & 0 & 0 & 8 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHRELAI & 0 & 86173 & 0 & 0 & 0 & 0 & 86172 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHRELAJ & 0 & 86173 & 0 & 86170 & 0 & 0 & 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHRELAJ & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1F & 0 & 86173 & 0 & 85605 & 0 & 0 & 0 & 0 & 56 & 52 & 38 & 35 & 56 & 20 & 5 & 55 & 3 \\
\hline ARELHR1F & 0 & 86173 & 0 & 0 & 0 & 0 & 86039 & 0 & 134 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1G & 0 & 86173 & 0 & 85954 & 0 & 0 & 0 & 0 & 16 & 27 & 13 & 7 & 22 & 8 & 3 & 24 & 2 \\
\hline ARELHR1G & 0 & 86173 & 0 & 0 & 0 & 0 & 86120 & 0 & 53 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1H & 0 & 86173 & 0 & 86123 & 0 & 0 & 0 & 0 & 5 & 9 & 2 & 1 & 5 & 1 & 0 & 4 & 1 \\
\hline ARELHR1H & 0 & 86173 & 0 & 0 & 0 & 0 & 86162 & 0 & 11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1I & 0 & 86173 & 0 & 86163 & 0 & 0 & 0 & 0 & 3 & 1 & 0 & 0 & 2 & 0 & 0 & 0 & 0 \\
\hline ARELHR1I & 0 & 86173 & 0 & 0 & 0 & 0 & 86170 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1J & 0 & 86173 & 0 & 86170 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
\hline ARELHR1J & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELF & 0 & 86173 & 0 & 85605 & 0 & 0 & 0 & 0 & 97 & 471 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELF & 0 & 86173 & 0 & 0 & 0 & 0 & 86081 & 0 & 92 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELG & 0 & 86173 & 0 & 85954 & 0 & 0 & 0 & 0 & 36 & 183 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELG & 0 & 86173 & 0 & 0 & 0 & 0 & 86138 & 0 & 35 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELH & 0 & 86173 & 0 & 86123 & 0 & 0 & 0 & 0 & 8 & 42 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELH & 0 & 86173 & 0 & 0 & 0 & 0 & 86166 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELI & 0 & 86173 & 0 & 86163 & 0 & 0 & 0 & 0 & 1 & 9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELI & 0 & 86173 & 0 & 0 & 0 & 0 & 86172 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELJ & 0 & 86173 & 0 & 86170 & 0 & 0 & 0 & 0 & 1 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TAMTRELF & 1 & 86173 & 0 & 0 & 0 & 0 & 86076 & 13 & 19 & 27 & 15 & 4 & 12 & 1 & 0 & 0 & 0 \\
\hline AAMTRELF & 0 & 86173 & 0 & 0 & 0 & 0 & 86152 & 0 & 21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AAMTRELG & 0 & 86173 & 0 & 0 & 0 & 0 & 86169 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AAMTRELH & 0 & 86173 & 0 & 0 & 0 & 0 & 86172 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTRELI & 1 & 86173 & 0 & 0 & 0 & 0 & 86172 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTRELI & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTRELJ & 1 & 86173 & 0 & 0 & 0 & 0 & 86172 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTRELJ & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRFAMIF & 0 & 86173 & 0 & 85956 & 0 & 0 & 0 & 0 & 13 & 6 & 10 & 4 & 15 & 14 & 1 & 12 & 1 \\
\hline AHRFAMLF & 0 & 86173 & 0 & 0 & 0 & 0 & 86144 & 0 & 29 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAMIG & 0 & 86173 & 0 & 86097 & 0 & 0 & 0 & 0 & 5 & 5 & 3 & 4 & 4 & 4 & 1 & 6 & 1 \\
\hline AHRFAMIG & 0 & 86173 & 0 & 0 & 0 & 0 & 86168 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAMLH & 0 & 86173 & 0 & 86164 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
\hline AHRFAMLH & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAMII & 0 & 86173 & 0 & 86172 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRFAMII & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAMLJ & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRFAMIJ & 0 & 86173 & 0 & 0 & 0 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYFAMF & 0 & 86173 & 0 & 85956 & 0 & 0 & 0 & 0 & 195 & 22 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYFAMF & 0 & 86173 & 0 & 0 & 0 & 0 & 86146 & 0 & 27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYFAMG & 0 & 86173 & 0 & 86097 & 0 & 0 & 0 & 0 & 71 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYFAMG & 0 & 86173 & 0 & 0 & 0 & 0 & 86169 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYFAMH & 0 & 86173 & 0 & 86164 & 0 & 0 & 0 & 0 & 6 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline Item Sc & & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20 & 21 & 22 & 23 & 24 \\
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\hline EWHRELAG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHRELAG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHRELAH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHRELAI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ERELHR1F & 0 & 63 & 2 & 12 & 1 & 0 & 18 & 7 & 1 & 0 & 0 & 23 & 2 & 0 & 0 & 12 \\
\hline ARELHR1F & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ARELHR1G & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1H & 0 & 2 & 1 & 1 & 0 & 0 & 0 & 4 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
\hline ARELHR1H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHRII & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ARELHR1J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TAMTRELF & 1 & 4 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRFAMLF & 0 & 29 & 0 & 7 & 2 & 1 & 19 & 2 & 1 & 3 & 0 & 20 & 0 & 1 & 0 & 2 \\
\hline AHRFAMLF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAMLG & 0 & 16 & 0 & 3 & 0 & 0 & 4 & 1 & 0 & 1 & 0 & 5 & 0 & 1 & 0 & 0 \\
\hline AHRFAMLG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYFAMF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYFAMH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHRELAF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ARELHR1H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRLES1F & 0 & 86173 & 0 & 0 & 0 & 0 & 86088 & 0 & 85 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRLES1H & 0 & 86173 & 0 & 0 & 0 & 0 & 86166 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES1I & 0 & 86173 & 0 & 86169 & 0 & 0 & 0 & 0 & 3 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRSCHWF & 0 & 86173 & 0 & 0 & 0 & 0 & 85779 & 0 & 394 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMG & 0 & 86173 & 0 & 83258 & 0 & 0 & 0 & 0 & 1 & 3 & 1 & 3 & 8 & 44 & 90 & 19 & 0 \\
\hline AHRSCHMG & 0 & 86173 & 0 & 0 & 0 & 0 & 86011 & 0 & 162 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHWH & 0 & 86173 & 0 & 85493 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 2 & 4 & 11 & 13 & 9 & 1 \\
\hline AHRSCHWH & 0 & 86173 & 0 & 0 & 0 & 0 & 86128 & 0 & 45 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHW & 0 & 86173 & 0 & 86035 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 4 & 0 & 3 & 0 \\
\hline AHRSCHW & 0 & 86173 & 0 & 0 & 0 & 0 & 86165 & 0 & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESELFCAF & 0 & 86173 & 0 & 78175 & 0 & 0 & 0 & 0 & 1439 & 6559 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFCAF & 0 & 86173 & 0 & 0 & 0 & 0 & 85810 & 0 & 363 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFCAG & 0 & 86173 & 0 & 82863 & 0 & 0 & 0 & 0 & 799 & 2511 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFCAG & 0 & 86173 & 0 & 0 & 0 & 0 & 86026 & 0 & 147 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFCAH & 0 & 86173 & 0 & 85380 & 0 & 0 & 0 & 0 & 207 & 586 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline Item Sc & & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20 & 21 & 22 & 23 & 24 \\
\hline EOTHEHRF & 0 & 69 & 3 & 16 & 2 & 0 & 43 & 8 & 3 & 5 & 0 & 26 & 3 & 1 & 1 & 11 \\
\hline AOTHEHRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRSCHWF & 0 & 21 & 0 & 13 & 25 & 5 & 151 & 6 & 15 & 18 & 2 & 129 & 5 & 3 & 2 & 12 \\
\hline AHRSCHWF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMG & 0 & 1 & 0 & 1 & 1 & 1 & 8 & 1 & 0 & 0 & 1 & 24 & 1 & 1 & 0 & 8 \\
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\hline EHRSCHWF & 0 & 112 & 11 & 19 & 31 & 6 & 1745 & 12 & 207 & 312 & 31 & 2806 & 66 & 77 & 114 & 3 \\
\hline AHRSCHWF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMG & 0 & 37 & 4 & 7 & 6 & 1 & 756 & 2 & 79 & 145 & 12 & 1215 & 28 & 25 & 45 & 1 \\
\hline AHRSCHMG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHWH & 0 & 7 & 0 & 1 & 1 & 0 & 160 & 1 & 14 & 29 & 0 & 294 & 11 & 6 & 18 & 3 \\
\hline AHRSCHWH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRSCHW & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASELFCAG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFCAH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFCAH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 & 49 & 50 & 51 & 52 & 53 & 54 \\
\hline EOTHEHRF & 0 & 42 & 0 & 2 & 1 & 0 & 8 & 0 & 0 & 3 & 0 & 9 & 0 & 3 & 0 & 2 \\
\hline AOTHEHRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EOTHEHRG & 0 & 14 & 0 & 1 & 0 & 0 & 2 & 0 & 0 & 1 & 0 & 5 & 0 & 1 & 0 & 0 \\
\hline AOTHEHRG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APAYOTHF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TAMTOTHF & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESCHOOV & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASCHOOV & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline EHRSCHWF & 0 & 637 & 1 & 3 & 5 & 1 & 27 & 0 & 0 & 1 & 1 & 3 & 0 & 0 & 0 & 0 \\
\hline AHRSCHWF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMG & 0 & 307 & 0 & 3 & 1 & 1 & 16 & 0 & 0 & 1 & 0 & 4 & 0 & 0 & 0 & 0 \\
\hline AHRSCHMG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHWH & 0 & 78 & 0 & 0 & 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRSCHWH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHW & 0 & 15 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline Item Sc & & 55 & 56 & 57 & 58 & 59 & 60 & 61 & 62 & 63 & 64 & 65 & 66 & 67 & 68 & 69 \\
\hline EOTHEHRF & 0 & 1 & 0 & 0 & 0 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
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\hline ASCHOOV & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline AHRSCHWF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRSCHMy & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{ScFac} & 70 & 71 & 72 & 73 & 74 & 75 & 76 & 77 & 78 & 79 & 80 & 81 & 82 & 83 & 84 \\
\hline EOTHEHRF & 0 & 1 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AOTHEHRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESCHOOWF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESCHOOVG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline AHRSCHWF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHMG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
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\hline \multicolumn{2}{|l|}{Item ScFac} & 85 & 86 & 87 & 88 & 89 & 90 & 91 & 92 & 93 & 94 & 95 & 96 & 97 & 98 & 99 \\
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\hline EWHOPA2H & 0 & 86173 & 0 & 86163 & 0 & 0 & 0 & 0 & 5 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA2I & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA2J & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3F & 0 & 86173 & 0 & 86021 & 0 & 0 & 0 & 0 & 6 & 146 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3G & 0 & 86173 & 0 & 86118 & 0 & 0 & 0 & 0 & 0 & 55 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3H & 0 & 86173 & 0 & 86163 & 0 & 0 & 0 & 0 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3I & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3J & 0 & 86173 & 0 & 86173 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA4F & 0 & 86173 & 0 & 86021 & 0 & 0 & 0 & 0 & 16 & 136 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA4G & 0 & 86173 & 0 & 86118 & 0 & 0 & 0 & 0 & 6 & 49 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHOPAF & 0 & 86173 & 0 & 0 & 0 & 0 & 86133 & 0 & 40 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHOPAG & 0 & 86173 & 0 & 0 & 0 & 0 & 86159 & 0 & 14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EKI DHR1F & 0 & 195 & 1 & 30 & 6 & 6 & 50 & 3 & 2 & 3 & 0 & 31 & 0 & 0 & 0 & 4 \\
\hline AKI DHR1F & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKI DHR1G & 0 & 95 & 1 & 19 & 3 & 2 & 18 & 5 & 0 & 0 & 0 & 27 & 1 & 0 & 0 & 1 \\
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\hline \multicolumn{2}{|r|}{ScFac} & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 & 49 & 50 & 51 & 52 & 53 & 54 \\
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\hline EKI DHR1H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 1 \\
\hline AKI DHR1H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKI DHR1I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EDAYCHAG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHOPA1G & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHOPA3H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline AARRANG & 0 & 86173 & 0 & 0 & 0 & 0 & 86170 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ATI AMT01 & 0 & 86173 & 0 & 0 & 0 & 0 & 86163 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EADSUNV & 0 & 86173 & 0 & 34747 & 0 & 0 & 0 & 0 & 51426 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ADI SABT2 & 0 & 86173 & 0 & 0 & 0 & 0 & 82368 & 0 & 3805 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I TAXCOPY & 0 & 86173 & 0 & 20362 & 0 & 0 & 35583 & 0 & 7931 & 22297 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RFI LSTAT & 0 & 86173 & 0 & 21029 & 0 & 0 & 35592 & 0 & 12393 & 13613 & 987 & 2559 & 0 & 0 & 0 & 0 & 0 \\
\hline RTOTEXMP & 0 & 86173 & 0 & 22826 & 0 & 0 & 35595 & 0 & 10901 & 7961 & 8352 & 538 & 0 & 0 & 0 & 0 & 0 \\
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\hline I EXEMP02 & 2 & 86173 & 0 & 25452 & 0 & 0 & 56409 & 0 & 4002 & 134 & 90 & 55 & 0 & 0 & 0 & 0 & 0 \\
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\hline 1 SCHEDD & 0 & 86173 & 0 & 21242 & 0 & 0 & 51650 & 0 & 3174 & 10107 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline ATI AMT01 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ATI AMT02 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I EXEMP02 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline RAD I NCM & 0 & 0 & 1 & 1 & 1 & 4 & 1 & 2 & 2 & 0 & 0 & 0 & 4 & 1 & 9 & 5 \\
\hline RNETTAX & 0 & 0 & 0 & 6 & 3 & 5 & 7 & 4 & 3 & 10 & 1 & 11 & 1 & 11 & 14 & 13 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline I OWWRS11 & 2 & 86173 & 0 & 20269 & 0 & 0 & 65118 & 0 & 775 & 3 & 4 & 4 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 OWNRS12 & 2 & 86173 & 0 & 21007 & 0 & 0 & 65119 & 0 & 45 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline RPCNTHH1 & 0 & 86173 & 0 & 20295 & 0 & 0 & 65810 & 0 & 55 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TGRSRCP1 & 7 & 86173 & 0 & 3377 & 0 & 0 & 80379 & 2417 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTOTEXP1 & 7 & 86173 & 0 & 3847 & 0 & 0 & 80380 & 1946 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC1 & 7 & 86173 & 0 & 1295 & 0 & 0 & 84332 & 546 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC2 & 7 & 86173 & 0 & 35 & 0 & 0 & 86023 & 115 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I NETI N11 & 2 & 86173 & 0 & 20331 & 0 & 0 & 65709 & 0 & 125 & 0 & 2 & 1 & 0 & 0 & 0 & 0 & 0 \\
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\hline TNETI N13 & 7 & 86173 & 0 & 14 & 0 & 0 & 86157 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I PRTOWN1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{ScFac} & 55 & 56 & 57 & 58 & 59 & 60 & 61 & 62 & 63 & 64 & 65 & 66 & 67 & 68 & 69 \\
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\hline \multicolumn{2}{|r|}{ScFac} & 70 & 71 & 72 & 73 & 74 & 75 & 76 & 77 & 78 & 79 & 80 & 81 & 82 & 83 & 84 \\
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\hline I BSLOCT1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I PRTOWN1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline \multicolumn{2}{|r|}{ScFac} & 85 & 86 & 87 & 88 & 89 & 90 & 91 & 92 & 93 & 94 & 95 & 96 & 97 & 98 & 99 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline TKEOGHER & 5 & 86173 & 0 & 309 & 0 & 0 & 85763 & 101 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP1 & 0 & 86173 & 0 & 20415 & 0 & 0 & 65495 & 0 & 43 & 220 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP2 & 0 & 86173 & 0 & 20413 & 0 & 0 & 65495 & 0 & 65 & 200 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP3 & 0 & 86173 & 0 & 20415 & 0 & 0 & 65495 & 0 & 19 & 244 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP4 & 0 & 86173 & 0 & 20415 & 0 & 0 & 65495 & 0 & 27 & 236 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOHTP5 & 0 & 86173 & 0 & 20413 & 0 & 0 & 65495 & 0 & 12 & 253 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP6 & 0 & 86173 & 0 & 20414 & 0 & 0 & 65495 & 0 & 184 & 80 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP7 & 0 & 86173 & 0 & 20411 & 0 & 0 & 65495 & 0 & 22 & 245 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I THRFTYN & 0 & 86173 & 0 & 22238 & 0 & 0 & 32259 & 0 & 8900 & 22776 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTCNT & 5 & 86173 & 0 & 4056 & 0 & 0 & 77273 & 4844 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTVDL & 0 & 86173 & 0 & 20527 & 0 & 0 & 57005 & 0 & 321 & 8320 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTAMT & 7 & 86173 & 0 & 37 & 0 & 0 & 85852 & 284 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTERN & 3 & 86173 & 0 & 27241 & 0 & 0 & 57005 & 829 & 257 & 194 & 112 & 97 & 52 & 52 & 38 & 29 & 17 \\
\hline 1 THFTYP1 & 0 & 86173 & 0 & 23385 & 0 & 0 & 57005 & 0 & 1476 & 4307 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP2 & 0 & 86173 & 0 & 23397 & 0 & 0 & 57005 & 0 & 753 & 5018 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP3 & 0 & 86173 & 0 & 23411 & 0 & 0 & 57005 & 0 & 751 & 5006 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20 & 21 & 22 & 23 & 24 \\
\hline TNETI N23 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I BSFORMR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I BSLOCT2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I PRTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OWWRS21 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OWWRS22 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I HHOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCNTHH2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TGRSRCP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTOTEXP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OTHI NC2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 NETI N31 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N32 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N33 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I NETI N41 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N42 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N43 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHI NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RAYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RACONT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTAXCONT & 2 & 90 & 32 & 41 & 5 & 11 & 26 & 8 & 2 & 8 & 13 & 839 & 3 & 11 & 3 & 10 \\
\hline I I RAWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTI RA & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TI RAEARN & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I I RATYP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHCN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTXKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHMD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TATKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TKEOGHER & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I KEOHTP5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I KEOHTP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I THRFTYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTCNT & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTAMT & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline THFFTERN & 3 & 37 & 13 & 27 & 7 & 12 & 25 & 1 & 9 & 6 & 3 & 18 & 3 & 2 & 2 & 4 \\
\hline 1 THFTYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & & 25 & 26 & 27 & 28 & 29 & 30 & 31 & 32 & 33 & 34 & 35 & 36 & 37 & 38 & 39 \\
\hline TNETI N23 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I BSFORMR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I BSLOCT2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I PRTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OWNRS21 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OWNRS22 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I HHOWW2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCNTHH2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TGRSRCP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTOTEXP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TNETI N43 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTH NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RAYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RACONT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTAXCONT & 2 & 25 & 6 & 1 & 1 & 1 & 10 & 1 & 3 & 2 & 1 & 4 & 7 & 2 & 0 & 0 \\
\hline I I RAWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTI RA & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TI RAEARN & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I I RATYP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I KEOGHCN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTXKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHMD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TATKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TKEOGHER & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline 1 KEOHTP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline 1 KEOHTP4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOHTP5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOHTP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I THRFTYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTCNT & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTAMT & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline THFFTERN & 3 & 11 & 2 & 2 & 4 & 0 & 62 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & & 40 & 41 & 42 & 43 & 44 & 45 & 46 & 47 & 48 & 49 & 50 & 51 & 52 & 53 & 54 \\
\hline TNETI N23 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I BSFORMR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I BSLOCT2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I PRTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OWWRS21 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OWWRS22 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I HHOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCNTHH2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TGRSRCP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTOTEXP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OTHI NC2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 NETI N31 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N32 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N33 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I NETI N41 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N42 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N43 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHI NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RAYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RACONT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTAXCONT & 2 & 14 & 0 & 1 & 0 & 0 & 48 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RAWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTI RA & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TI RAEARN & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I I RATYP4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHCN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTXKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHMD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TATKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline TKEOGHER & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOHTP5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOHTP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I THRFTYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTCNT & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTAMT & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline THFFTERN & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & & 55 & 56 & 57 & 58 & 59 & 60 & 61 & 62 & 63 & 64 & 65 & 66 & 67 & 68 & 69 \\
\hline TNETI N23 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I BSFORMR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I BSLOCT2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I PRTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OWNRS21 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 OWNRS22 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I HHOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline RPCTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TGRSRCP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTOTEXP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OTH NC2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 NETI N31 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N32 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N33 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 NETI N41 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N42 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N43 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTH NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RAYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RACONT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTAXCONT & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RAWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTI RA & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TI RAEARN & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I KEOGHYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOGHCN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTXKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHMD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TATKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline 1 KEOHTP4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOHTP5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I KEOHTP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I THRFTYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTCNT & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTAMT & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline THFFTERN & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & & 70 & 71 & 72 & 73 & 74 & 75 & 76 & 77 & 78 & 79 & 80 & 81 & 82 & 83 & 84 \\
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\hline I BSFORMR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I BSLOCT2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I PRTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OWWRS21 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline RPCNTHH2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TGRSRCP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTOTEXP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OTHI NC2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 NETI N31 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N32 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I NETI N41 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N42 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N43 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHI NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RAYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RACONT & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTAXCONT & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RAWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTI RA & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TI RAEARN & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I I RATYP5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I I RATYP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHCN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTXKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOGHMD & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TATKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
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\hline 1 KEOHTP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 KEOHTP4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline 1 KEOHTP6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOHTP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TTHFTCNT & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTAMT & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline THFFTERN & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline 1 THFTYP3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{ScFac} & 85 & 86 & 87 & 88 & 89 & 90 & 91 & 92 & 93 & 94 & 95 & 96 & 97 & 98 & 99 \\
\hline TNETI N23 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I BSLOCT2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I OWWRS21 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline RPCNTHH2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCTOWN2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TGRSRCP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTOTEXP2 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TNETI NC4 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I OTHI NC2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I NETI N31 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I NETI N41 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 2 \\
\hline TNETI N42 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETI N43 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHI NC3 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I I RAYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I I RAWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTI RA & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TTXKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TATKEOGH & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline 1 KEOHTP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline 1 KEOHTP6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I KEOHTP7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline I THRFTYN & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTCNT & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTWDL & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTAMT & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline THFFTERN & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 1 THFTYP2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline I THFTYP5 & 0 & 86173 & 0 & 23406 & 0 & 0 & 57005 & 0 & 672 & 5090 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\section*{APPENDIX A}

\section*{Wave 4 Questionnaire}

1996 Panel - Wave 4 Topical Modules

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\section*{WORK SCHEDULE TOPICAL MODULE}

\section*{-WSINTRO-}

These next questions ask about your work schedule during a typical work week last month.
PRESS "ENTER" TO CONTINUE
-WSEMPCT-

How many employers did you work for during a typical week?
FR NOTE: Count self-employed as one employer.
(1) 1
(2) 2
(3) \(3+\)
-WSNAM1-
[Employer name or Business name]

The following questions refer to your work schedule with your [Employer or Business] during a typical work week last month.

PRESS "ENTER" TO CONTINUE
-WSHRS1-
[Employer name or Business name]
How many hours per day did you work that week for [Employer name or Business name]?
FR NOTE: Round partial hours to the nearest whole hour.
\(\qquad\) Hours
-WSDYS1-
[Employer name or Business name]

How many days did you work during that week?
\(\qquad\) Days
-WSWHDY1-
[Employer name or Business name]
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
-WSVER1-
[Employer name or Business name]
(NOTE TO INTERVIEWER - DO NOT READ)

The number of days of the week listed as work days - Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday appears to be inconsistent with the previously reported total number of days worked during the week - [reported \# of days worked].

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).
-WSBEG1-

\section*{[Employer name or Business name]}

During that week, at what time of day did you begin work most days for [Employer name or Business name]?
\(\qquad\) : \(\qquad\) (1) A.M.
(2) P.M.
(3) Noon
(4) Midnight
-WSEND1-
[Employer name or Business name]
At what time of day did you end work most days?
__ : _ (1) A.M.
(2) P.M.
(3) Noon
(4) Midnight

\section*{-WSHMWK1-}

As part of the work schedule for that week, were there any days when you worked only at home for your [Employer name or Business name]?
(1) Yes
(2) No
-WSHOM1-
[Employer name or Business name]
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
-WSJOB1-
[Employer name or Business name]

\section*{SHOW FLASHCARD NN}

Which of the following best describes your 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)
-WSOTH1-
[Employer name or Business name]
ENTER THE SPECIFIC "OTHER" SITUATION
-WSMNR1-
[Employer name or Business name]

What is the MAIN reason you worked this type of schedule?
FR INSTRUCTION: 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
-WSNAM2-
[Employer name or Business name]
The following questions refer to your work schedule with your [Employer or Business] during a typical work week last month.

\section*{PRESS "ENTER" TO CONTINUE}
-WSHRS2-
[Employer name or Business name]
How many hours per day did you work that week for [Employer name or Business name]?
FR NOTE: Round partial hours to the nearest whole hour.
\(\qquad\) Hours
-WSDYS2-
[Employer name or Business name]

How many days did you work during that week?
\(\qquad\) Days
-WSWHDY2-
[Employer name or Business name]
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
-WSVER2-
[Employer name or Business name]
(NOTE TO INTERVIEWER - DO NOT READ)

The number of days of the week listed as work days - Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday appears to be inconsistent with the previously reported total number of days worked during the week - [reported \# of days worked].

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).
-WSBEG2-

\section*{[Employer name or Business name]}

During that week, at what time of day did you begin work most days for [Employer name or Business name]?
\(\qquad\) \(:\)
(1) A.M.
(2) P.M.
(3) Noon
(4) Midnight
-WSEND2-
[Employer name or Business name]
At what time of day did you end work most days?
__ : _ (1) A.M.
(2) P.M.
(3) Noon
(4) Midnight

\section*{-WSHMWK2-}

As part of the work schedule for that week, were there any days when you worked only at home for your [Employer name or Business name]?
(1) Yes
(2) No
-WSHOM2-
[Employer name or Business name]

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
-WSJOB2-
[Employer name or Business name]
SHOW FLASHCARD NN

Which of the following best describes your 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)
-WSOTH2-
[Employer name or Business name]
ENTER THE SPECIFIC "OTHER" SITUATION
-WSMNR2-
[Employer name or Business name]
What is the MAIN reason you worked this type of schedule?
FR INSTRUCTION: 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

End of the Work Schedule Topical Module

\section*{DISABILITY TOPICAL MODULE}

\section*{DISLEADIN-}

These next questions concern common daily activities such as seeing, hearing, walking, climbing stairs, driving a car, or going out to shop for groceries.

\section*{PRESS "ENTER" TO CONTINUE}

\section*{-DISABT2-}

Do you have a LONG-TERM physical or mental condition that makes it difficult to perform any of these kinds of activities?
(1) Yes
(2) Yes-condition sometimes makes activities difficult
(3) No

FR NOTE: By "LONG-TERM" we mean any condition expected to last at least 6 months. Mark the second category if respondent volunteers that the condition "sometimes" affects activities.

\section*{-DISABT3-}

Does your condition SUBSTANTIALLY LIMIT your ability to perform any common daily activities; again, I am talking about seeing, hearing, walking, climbing stairs, driving, shopping, or other everyday activities?
(1) Yes
(2) Yes-condition sometimes makes activities difficult
(3) No

FR NOTE: By "SUBSTANTIALLY LIMIT" we mean the person has great difficulty performing the activity, needs someone's help to perform the activity, or is unable to perform the activity.

End of the Disability Items Topical Module

\section*{TAXES TOPICAL MODULE}
-TAXLEADIN-
Now I would like to ask you a few questions about your 1996 Income Taxes.
PRESS "ENTER" TO CONTINUE
-TAX002-
Did you file a Federal income tax return for 1996 ?
(1) Yes
(2) No
-TAX003-

Do you have a copy of your tax form or a worksheet that you could refer to for the next few questions?
(1) Yes
(2) No
-TAX004-

What was your filing status on your 1996 Federal tax return?
(1) Single taxpayer
(2) Married, filing joint return
(3) Married, filing separately
(4) Unmarried head of household
(5) Qualifying window(er) with dependent child
-TAX005-

What were the total number of exemptions claimed on your return?
Enter number of exemptions: \(\qquad\)
-TAX007-

Besides you, which persons in this household did you claim as an exemption?

Enter line number of person covered. Enter "A" for all persons covered and "N" for none/no more.
-TAX008-

Did you claim exemptions for any persons who lived outside of your home for the entire year?
(1) Yes
(2) No
-TAX008B-

How many persons who lived outside of the household you claim exemptions for the entire year?
Enter number of persons exemptions outside of the household: \(\qquad\)
-TAX009-

What was the relationship of this/these person/persons to you?
" N " for none/no more.
(1) Parent
(2) Child
(3) Brother/Sister
(4) Other
-TAX011-

Did you file form 1040, the long form or did you file one of the short forms, 1040A or 1040EZ?
(1) Form 1040
(2) Form 1040A
(3) Form 1040EZ
-TAX012-

Did you file a Schedule A, Itemized Deduction, with your 1996 tax return?
(1) Yes
(2) No
-TAX013-

Did you file Schedule D, Capital Gains and Losses, with your 1996 tax return?
(1) Yes
(2) No
-TAX017-
How much were your (and your spouse's) itemized deductions for 1996 ? (Line 28 of Schedule A) How much were your itemized deductions for \(1996 ?\)

Amount: \$ \(\qquad\)
-TAX018-

Did you claim a child and dependent care expense credit in 1996? (Line 39 on Form 1040)
(1) Yes
(2) No
-TAX019-

What was that amount?

Amount:\$ \(\qquad\)
-TAX020-

Did you claim a credit for the elderly or the disabled in 1996? (line 40 on Form 1040)
(1) Yes
(2) No
-TAX021-

What was that amount?

Amount:\$ \(\qquad\)
-TAX023-
(ENTER LOSS AS A NEGATIVE AMOUNT)
How much were your (and your spouse's) capital gains or losses from the sale or exchange of personal assets for 1996? (Line 13 on Form 1040)
OR
How much were your capital gains or losses from the sale or exchange of personal assets for 1996 ? (Line 13 on Form 1040)
(N) none
\$ \(\qquad\)
-TAX024-
(ENTER LOSS AS A NEGATIVE AMOUNT)
FR NOTE: (LINE 31 ON FORM 1040, LINE 16 ON FORM 1040A, LINE 4 ON FORM 1040EZ)
What was your (and your spouse's) adjusted gross income in \(1996 ?\)
OR
What was your adjusted gross income in \(1996 ?\)
(N) none
\$ \(\qquad\)

TAX025-

FR NOTE: (LINE 31 ON FORM 1040, LINE 28 ON FORM 1040A, LINE 10 ON FORM 1040EZ)

What was your (and your spouse's) net tax liability in 1996 ?
OR
What was your net tax liability in 1996 ?
(N) none

Amount: \$ \(\qquad\)
-TAX027-

Did you claim an earned income credit on your Federal income tax return?
(1) Yes
(2) No
-TAX028-

What was the amount of earned income credit claimed?

Amount: \$ \(\qquad\)
-TAX032-

Did you pay any property taxes on your residence(s) in \(1996 ?\)
(1) Yes
(2) No
-TAX033-

Did you pay these jointly with someone else living here?
(1) Yes
(2) No
-TAX034-

Who made these joint payments with you?
Enter line number of person who made joint payments Enter "A" for all persons covered and "N" for none/no more.
-TAX035-
What was the property tax bill for your residence(s) in \(1996 ?\)
Amount: \$ \(\qquad\)

End of the Taxes Topical Module

\section*{CHILD CARE TOPICAL MODULE}
-LEAD_IN-
Children's activities vary throughout the day depending on their parents' schedules. These next questions will ask about what your children are doing as your schedule changes during the day.

PRESS ENTER TO CONTINUE

\section*{-HRWKSCH-}

About how many hours per WEEK did you usually spend in school last month?
\(\qquad\) Hours per week
or
(V) Hours varied
(N) Not enrolled
-HRWKJOB-

About how many hours per WEEK did you usually spend looking for a job last month?
\(\qquad\) Hours per week
or
(V) Hours varied
(N) Did not look for a job last month

\section*{-INTROA-}

Now we are going to ask a few questions about what your (child/children) (was/were) doing and who looked after your (child/children) in a typical week.

PRESS ENTER TO CONTINUE.
-CAREKD1-

During a typical week last month, please tell me if you used any of the following arrangements to look after (child's name) on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. SHOW FLASHCARD OO

FR NOTE: Not all flashcard categories may appear below. Only valid categories for respondent are listed on the screen.
(1) Yes
(2) No

1 Child's other parent or stepparent?
2 Did you care for (child's name) while you were working or at school?
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 your home?
8 A child care or day care center?
9 A nursery or preschool?
10 A federally supported Headstart program?
11 A non-relative such as a friend, neighbor, sitter, nanny, or aupair?

\section*{-CAREKD1A-}

During a typical week last month, please tell me if you used any of the following arrangements to look after (child's name) on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. SHOW FLASHCARD OO

FR NOTE: Not all flashcard categories may appear below. Only valid categories for respondent are listed on the screen.
(1) Yes
(2) No

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 your home?
8 A child care or day care center?
9 A nursery or preschool?
10 A federally supported Headstart program?
11 A non-relative such as a friend, neighbor, sitter, nanny, or aupair?
-WHEPAR1-

Did (child's name) 's other parent/stepparent care for him/her in (child's name)'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
-PARHRSA-

How many hours per week did (child's name)'s other parent or stepparent usually care for him/her?
\(\qquad\) Hours

\section*{-PARHRS1-}

Of those hours per week that (child's name)'s other parent/stepparent cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{-WHSELF1-}

In which of the following places did you care for (child's name), in your home, at work or school, or someplace else?

Mark only one.
(1) In your home
(2) At work or at school
(3) Someplace else
-SELFHR1-

How many hours per WEEK did you care for (child's name) on a regular basis while you were working or at school?
\(\qquad\) Hours

\section*{-WHSB15A-}

Did (child's name)'s brother or sister age 15 or over care for him/her in (child's name)'s home, some other home, or someplace else?

Mark only one.
PROBE: Where was (child's name) cared for most of the time?
(1) Child's home
(2) Other home
(3) Someplace else
-WHSBHRA-
How many hours per WEEK did (child's name)'s brother or sister age 15 or over usually care for him/her?
\(\qquad\) Hours
-HRSB15A-

Of those hours per week that (child's name)'s brother or sister age 15 or over cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours
-WHSB14A-
Did (child's name)'s brother or sister UNDER age 15 care for him/her in (child's name)'s home, some other home, or someplace else?

Mark only one.
(1) Child's home
(2) Other home
(3) Someplace else
-WHSB14HR-

How many hours per WEEK did (child's name)'s brother or sister UNDER age 15 usually care for him/her?
\(\qquad\) Hours
-HRSB14A-

Of those hours per week that (child's name)'s brother or sister UNDER age 15 cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours
-WHGRAN1-

Did (child's name)'s grandparent or set of grandparents usually care for him/her in (child's name)'s home, the grandparent's home, or someplace else?

Mark only one.
(1) Child's home
(2) Grandparent's home
(3) Someplace else

\section*{-GRANHRA-}

How many hours per WEEK did (child's name)'s grandparent or set of grandparents usually care for (child's name)?
\(\qquad\) Hours

\section*{-HRGRAN1-}

Of those hours per week that (child's name)'s grandparent or set of grandparents cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{-PAYGRA1-}

When (child's name) was cared for by his/her grandparent(s), did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{-AMTGRA1-}

In a typical WEEK last month, how much did you or your family pay (child's name)'s grandparent or grandparents to watch him/her?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\(\qquad\) PER WEEK
-WHRELA1-

Did this other relative usually care for (child's name) in (child's name)'s home, the relative's home or someplace else?

Mark only one.
(1) Child's home
(2) Other relative's home
(3) Someplace else
-RELAHRA-

How many hours per WEEK did this other relative usually care for (child's name)?
\(\qquad\) Hours
-RELAHR1-

Of those hours per week that (child's name)'s other relative cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYREL1-

When (child's name) was cared for by this other relative, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No
-AMTREL1-

In a typical week last month, how much did you or your family pay (child's name)'s other relative to watch him/her?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{-HRSFAMA-}

How many hours per WEEK was (child's name) usually cared for in family day care?
\(\qquad\) Hours

\section*{-HRSFAM1-}

Of those hours that (child's name) was cared for in family day care, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYFAM1-

When (child's name) was cared for in family day care, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{-AMTFAM1-}

In a typical WEEK last month, how much did you or your family pay for family day care for (child's name)?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK
-WHDAYC1-

When (child's name) was cared for in this child care or day care center, was that at your work or school, or someplace else?

Mark only one.
(1) At work or at school
(2) Someplace else, including working at the child care or day care center

\section*{-DAYHRSA1-}

How many hours per WEEK was (child's name) cared for in this child care or day care center?
\(\qquad\) Hours
-HRDAYC1-

Of those hours per week that (child's name) was cared for in this child care center, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYDAY1-

When (child's name) was cared for in this child care or day care center, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{-AMTDAY1-}

In a typical week last month, how much did you or your family pay the child care or day care center to care for (child's name)?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{-WHNURS1-}

When (child's name) attended nursery or preschool, was this at your work or school or someplace else?

Mark only one.
(1) At work or at school
(2) Someplace else, including working at nursery or preschool
-NURHRSA-

How many hours per WEEK does (child's name) attend nursery or preschool?
\(\qquad\) Hours
-HRNURS1-

Of those hours per week that (child's name) attended nursery or preschool, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYNUR1-

When (child's name) attended this nursery or preschool, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No
-AMTNUR1-

In a typical week last month, how much did you or your family pay for (child's name) to attend nursery or preschool?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK
-HEADHRA-
How many hours per WEEK does (child's name) usually attend Head Start?
\(\qquad\) Hours
-HRSTAR1-

Of those hours per week that (child's name)attended Head Start, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYSTA1-

When (child's name) attended Head Start, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No
-AMTSTA1-

In a typical week last month, how much did you or your family pay for (child's name) to attend Head Start?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{-WHOTHE1-}

Did this non-relative usually care for (child's name) in (child's name)'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

\section*{-OTHERHRA-}

How many hours per WEEK did this non-relative usually care for (child's name)?
\(\qquad\) Hours

\section*{-HROTHE1-}

Of those hours per week that (child's name) was cared for by this non-relative, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{-PAYOTH1-}

When (child's name) was cared for by this non-relative, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No
-AMTOTH1-

In a typical week last month, how much did you or your family pay this non-relative to care for (child's name)?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK
-CAREKD2-

During a typical week last month, please tell me if you used any of the following arrangements to look after (child's name) on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. SHOW FLASHCARD OO

FR NOTE: Not all flashcard categories may appear below. Only valid categories for respondent are listed on the screen.
(1) Yes
(2) No

1 Child's other parent or stepparent?
2 Did you care for (child's name) while you were working or at school?
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 your 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?
-CAREKD2A-

During a typical week last month, please tell me if you used any of the following arrangements to look after (child's name) on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. SHOW FLASHCARD OO

FR NOTE: Not all flashcard categories may appear below. Only valid categories for respondent are listed on the screen.
(1) Yes
(2) No

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 your 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?
-WHEPAR2-

Did (child's name) 's other parent/stepparent care for him/her in (child's name)'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
-PARHRS2A-

How many hours per WEEK did (child's name)'s other parent or stepparent usually care for him/her?
\(\qquad\) Hours

\section*{-PARHRS2-}

Of those [fill PARHRS2A] hours per week that (child's name)'s other parent/stepparent cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{-WHSELF2-}

In which of the following places did you care for (child's name), in your home, at work or school, or someplace else?

Mark only one.
(1) In your home
(2) At work or at school
(3) Someplace else
-SELFHR2-

How many hours per WEEK did you care for (child's name) on a regular basis while you were working or at school?
\(\qquad\) Hours

\section*{-WHSB15B-}

Did (child's name)'s brother or sister age 15 or over care for him/her in (child's name)'s home, some other home, or someplace else?

Mark only one.
PROBE: Where was (child's name) cared for most of the time?
(1) Child's home
(2) Other home
(3) Someplace else

\section*{-WHSBHRB-}

How many hours per WEEK did (child's name)'s brother or sister age 15 or over usually care for him/her?
\(\qquad\) Hours
-HRSB15B-

Of those hours per week that (child's name)'s brother or sister age 15 or over cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours
-WHSB14B-
Did (child's name)'s brother or sister UNDER age 15 care for him/her in (child's name)'s home, some other home, or someplace else?

Mark only one.
(1) Child's home
(2) Other home
(3) Someplace else
-WHSB14HB-

How many hours per WEEK did (child's name)'s brother or sister UNDER age 15 usually care for him/her?
\(\qquad\) Hours
-HRSB14B-

Of those hours per week that (child's name)'s brother or sister UNDER age 15 cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours
-WHGRAN2-

Did (child's name)'s grandparent or set of grandparents usually care for him/her in (child's name)'s home, the grandparent's home, or someplace else?

Mark only one.
(1) Child's home
(2) Grandparent's home
(3) Someplace else

\section*{-GRANHRB-}

How many hours per WEEK did (child's name)'s grandparent or set of grandparents usually care for (child's name)?
\(\qquad\) Hours

\section*{-HRGRAN2-}

Of those hours per week that (child's name)'s grandparent or set of grandparents cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{-PAYGRA2-}

When (child's name) was cared for by his/her grandparent(s), did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No
-AMTGRA2-

In a typical WEEK last month, how much did you or your family pay (child's name)'s grandparent or grandparents to watch him/her?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK
-WHRELA2-

Did this other relative usually care for (child's name) in (child's name)'s home, the relative's home or someplace else?

Mark only one.
(1) Child's home
(2) Other relative's home
(3) Someplace else
-RELHRB-

How many hours per WEEK did this other relative usually care for (child's name)?
\(\qquad\) Hours
-RELAHR2-

Of those hours per week that (child's name)'s other relative cared for him/her, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYREL2-

When (child's name) was cared for by this other relative, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No
-AMTREL2-

In a typical week last month, how much did you or your family pay (child's name)'s other relative to watch him/her?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{-HRSFAMB-}

How many hours per WEEK was (child's name) usually cared for in family day care?
\(\qquad\) Hours
-HRSFAM2-

Of those hours that (child's name) was cared for in family day care, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYFAM2-

When (child's name) was cared for in family day care, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No
-AMTFAM2-

In a typical WEEK last month, how much did you or your family pay for family day care for (child's name)?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK
-WHDAYC2-

When (child's name) was cared for in this child care or day care center, was that at your work or school, or someplace else?

Mark only one.
(1) At work or at school
(2) Someplace else, including working at the child care or day care center

\section*{-DAYHRSA2-}

How many hours per week was (child's name) cared for in this child care or day care center?
\(\qquad\) Hours
-HRDAYC2-

Of those hours per week that (child's name) was cared for in this child care center, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYDAY2-

When (child's name) was cared for in this child care or day care center, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{-AMTDAY2-}

In a typical WEEK last month, how much did you or your family pay the child care or day care center to care for (child's name)?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{-WHSPOR2-}

Did (child's name) usually participate in organized sports at school or someplace else?

Mark only one.
(1) At school
(2) Someplace else
-WHSPORA-
How many hours per WEEK did (child's name) participate in organized sports?
\(\qquad\) Hours
-HRSPOR2-

Of those hours per week that (child's name) participated in organized sports, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYSPOR-
Did you or your family usually make any money payment for (child's name) to participate in these organized sports?
(1) Yes
(2) No
-AMTSPO2-

In a typical WEEK last month, how much did you or your family pay for (child's name) to participate in these organized sports?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK
-WHLESS2-

When (child's name) took lessons, did these usually take place at school or someplace else?

Mark only one.
(1) At school
(2) Someplace else
-HRLESSA-

For about how many hours per week was (child's name) taking lessons?
\(\qquad\) Hours
-HRLESS2-

Of those hours per week that (child's name) was taking lessons, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYLES2-
Did you or your family usually make any money payment for (child's name) to take these lessons?
(1) Yes
(2) No
-AMTLES2-
In a typical WEEK last month, how much did you or your family pay for (child's name) to take these lessons?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{-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
-WHCLUBA-

How many hours per WEEK did (child's name) spend at club meetings?
\(\qquad\) Hours
-HRCLUB2-

Of those hours per week that (child's name) spent at club meetings, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYCLU2-
Did you or your family usually make any money payment for (child's name) to belong to this club or clubs?
(1) Yes
(2) No
-AMTCLU2-

In a typical WEEK last month, how much did you or your family pay for (child's name) to belong to this club or clubs?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$__ PER WEEK

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\section*{-WHSCHO2-}

When (child's name) went to these before or after school care programs, was that at your 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

\section*{-WHSCHOA-}

About how many hours per WEEK did (child's name) spend at these before or after school care programs?
\(\qquad\) Hours

\section*{-HRSCHO2-}

Of those hours per week that (child's name) spent at these before or after school care programs, how many of them were while you were working or at school?
\(\qquad\) Hours
-PAYSCH2-

Did you or your family usually make any money payment for (child's name) to attend these before or after school care programs?
(1) Yes
(2) No

\section*{-AMTSCH2-}

In a typical WEEK last month, how much did you or your family pay for (child's name) to attend these before or after school care programs?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{-WHOTHE2-}

Did this non-relative usually care for (child's name) in (child's name)'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

\section*{-OTHERHRB-}

How many hours per WEEK did this non-relative usually care for (child's name)?
\(\qquad\) Hours

\section*{-HROTHE2-}

Of those hours per week that (child's name) was cared for by this non-relative, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{-PAYOTH2-}

When (child's name) was cared for by this non-relative, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No
-AMTOTH2-
In a typical WEEK last month, how much did you or your family pay this non-relative to care for (child's name)?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{-SCHOOWK-}

Did (child's name) usually attend kindergarten or grade school or, grades 1-12 last month?
(1) Yes
(2) No

\section*{-HRSCHWK-}

About how many hours per WEEK was (child's name) usually in school last month?
(Note to FR: Be sure respondent gives weekly hours in school.)
\(\qquad\) Hours per week

\section*{-HRSCHOO-}

Of those hours per week that (child's name) was at school, how many of them were while you were working or at school?
(Note to FR: Be sure respondent gives weekly hours in school.)
\(\qquad\) Hours per week
-SELFCA1-

Sometimes it is difficult to make arrangements to look after children all of the time. During a typical week last month, did (child's name) care for him/herself for even a small amount of time?
(1) Yes
(2) No
-KIDSHR1-
About how many hours per week did (child's name) usually care for him/herself
(Note to FR: Be sure respondent gives weekly hours of care.)
\(\qquad\) Hours per week
(L) Less than one hour

\section*{-KIDSHR2-}

Of those hours per week that (child's name) cared for him/herself, how many of them were while you were working or at school?
(Note to FR: Be sure respondent gives weekly hours of care.)
\(\qquad\) Hours per week
(L) Less than one hour

\section*{-DAYCHAN-}

Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for (child's name) at that time, even for less than a day, because his/her usual child care provider was not available?
(Note to FR: 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
-VERHRS1-
(PROBE TO CORRECT THE INCONSISTENT HOURS.) According to the hours you reported, (child's name) was being watched for total hours in a typical week last month while you were working or at school. However, you were working or at school for hours. Is this correct?
(ENTER "N" FOR NONE/NO MORE CORRECTIONS.)
(PROGRAMMER: ALLOW A SPACE TO CORRECT HOURS IF NECESSARY.)
Reported Corrected
Hours Per Hours Per
Week Week
(1) Child's other parent or stepparent
(2) Did you care for (child's name) while you were working or at school
(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 your home
(8) A child care or day care center
(9) A nursery or preschool
(10) A federally supported Headstart program
(11) Any other friend, neighbor, sitter, nanny, or au pair
(12) Hours per week (child's name) was usually in school during the time you were working or at school?
13) Hours per week (child's name) usually cared for him/her when you were working or at school
-VERHRS2-
(PROBE TO CORRECT THE INCONSISTENT HOURS.) According to the hours you reported, (child's name) was being watched for total hours in a typical week last month while you were working or at school. However, you were working or at school for hours. Is this correct?
(ENTER "N" FOR NONE/NO MORE CORRECTIONS.)
(PROGRAMMER: ALLOW A SPACE TO CORRECT HOURS IF NECESSARY.
Reported Corrected
Hours Per Hours Per
Week Week
(1) Child's other parent or stepparent
(2) Did you care for (child's name) while you were working or at school
(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 your 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) Any other friend, neighbor, sitter, nanny, or au pair
(14) Hours per week (child's name) was usually in school during the time you were working or at school
(15) Hours per week (child's name) usually cared for him/her when you were working or at school

\section*{-PAYHELP-}

Did anyone help you pay for all or part of the cost of any child care arrangements for (child's name)? By this I mean a government agency, an employer, a relative, or a friend.
(1) Yes
(2) No
(3) Did not use any arrangements

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)
-SPECIF1-

Specify the exact "OTHER" person or agency that helped pay for this arrangement.
-ARRANGE-

During the PAST 12 MONTHS, how many other arrangements, if any, did you use for (child's name) which lasted for 1 or more weeks? Exclude any arrangements already mentioned.
(N) Number
(N) None
-TIMEAMT-
Considering all of your children, how much time, if any, was lost in total from work or school last month either because of failures in child care arrangements or because you could not find a child care provider?
(Note to FR: Read if necessary: Is that hours, days, weeks, or months?)
ENTER (N) FOR NONE OR NO MORE.
__ Number
(1) Hours
(2) Days
(3) Weeks
(4) Months

End of the Child Care Topical Module

\section*{ANNUAL INCOME AND RETIREMENT ACCOUNTS TOPICAL MODULE}
-LEAD_INA-
Now, I have a few questions regarding your annual income and retirement accounts.
-AIRA002-

Earlier you told me you operated (Read all business names during 1996). Did you own and operate any other businesses during 1996?
(1) Yes
(2) No
-AIRA003-
Did you own and operate any businesses during 1996?
(1) Yes
(2) No
-AIRA004-
What was the name of these businesses?

ENTER (N) AFTER LAST BUSINESS

1
2
3
4
5
-AIRADB-

Businesses listed for 96

BUSINESS NAME \(=\) [Business names]

Businesses not listed for 96
[List of business names]
-AIRA006-

Businesses listed for 96

BUSINESS NAME \(=\) [Business names \(]\)
Businesses not listed for 96
[List of business names]
Which two of the busineses yielded the largest net incomes during 1996 ?

ENTER (N) IF NO SECOND BUSINESS
ENTER (N) AFTER LAST BUSINESS

Business 1
Business 2
-AIRA007-

BUSINESS1 = [Business name]
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
-AIRA008-

Was this business primarily located in your own home or somewhere else?
(1) Own home
(2) Somewhere else
-AIRA010-

Were any other members of this household part owners of this (business/practice)?
(1) Yes
(2) No

\section*{-AIRA011-}

Which other household members were owners?

1 Person
2 Person

Enter line number of person
-AIRA013-
Was this (business/practice) owned entirely by members of this household?
(1) Yes
(2) No

\section*{-AIRA014-}

What percentage of this (business/practice) was owned by members of this household?
\(\qquad\) Percent
-AIRA015-
What percentage of this (business/practice) did you own in your own name?
\(\qquad\) Percent
-AIRA016-

What were the gross receipts of this (business/practice) in \(1996 ?\)
\(\qquad\) Dollars
-AIRA017-

What were the total expenses of this (business/practice) in 1996 ?
\(\qquad\) Dollars
-AIRA021-

What was your net income from this (business/practice) in 1996? Please use records if they are available. (Obtain estimate if necessary.)
\(\qquad\) Profit
OR Loss
(N) None
-AIRA024-

Apart from the net income already reported for you, did other household owners receive any net income in 1996 from this (business/practice)?
(1) Yes
(2) No
-AIRA025-

What was the amount of net income that was received by first other household owner?
\(\qquad\) Person Number
\(\qquad\) Profit
OR Loss
(N) None/No other household member
-AIRA026-

What was the amount of net income that was received by second other household owner?

Enter (N) for no more persons
\(\qquad\) Person Number
\(\overline{\text { OR }}\) Profit Loss
(N) None
-AIRA027-

BUSINESS2 \(=\) [Business name]

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
-AIRA028-

Was this business primarily located in your own home or somewhere else?
(1) Own home
(2) Somewhere else
-AIRA030-

Were any other members of this household part owners of this (business/practice)?
(1) Yes
(2) No
-AIRA031-

Which other household members were owners?

1 Person
2 Person

Enter line number of person
-AIRA032-

Was this (business/practice) owned entirely by members of this household?
(1) Yes
(2) No
-AIRA033-

What percentage of this (business/practice) was owned by members of this household?
\(\qquad\) Percent
-AIRA034-
What percentage of this (business/practice) did you own in your own name?
\(\qquad\) Percent
-AIRA035-

What were the gross receipts of this (business/practice) in 1996 ?
\(\qquad\) Dollars

\section*{-AIRA036-}

What were the total expenses of this (business/practice) in 1996 ?
\(\qquad\) Dollars
-AIRA038-

What was your net income from this (business/practice) in 1996? Please use records if they are available. (Obtain estimate if necessary.)
\(\qquad\) Profit
OR Loss
(N) None
-AIRA040-

Apart from the net income already reported for you, did other household owners receive any net income in 1996 from this (business/practice)?
(1) Yes
(2) No
-AIRA041-

What was the amount of net income that was received by first other household owner?
\(\qquad\) Person Number
\(\qquad\) Profit
OR Loss
(N) None
-AIRA042-

What was the amount of net income that was received by second other household owner?

Enter (N) for no more persons
\(\qquad\) Person Number
\(\overline{\text { OR }}\) Profit Loss
(N) None
-AIRA052-

What was your net income from your other businesses in \(1996 ?\)
\(\qquad\)
OR
\(\overline{(N) ~ N o n e ~}_{\text {Loss }}^{\text {Len }}\)
(N) None
-AIRA053-

Do you have an Individual Retirement Account an IRA in your own name?
(1) Yes
(2) No
-AIRA054-

Did you make any tax-deductible contributions to IRA accounts which applied to your 1996 tax return?
(1) Yes
(2) No
-AIRA055-

How much were your tax-deductible contributions to IRA accounts which applied to your 1996 tax return?
\(\qquad\) Amount
-AIRA056-

Did you make any withdrawals from your IRA accounts during 1996 ?
(1) Yes
(2) No
-AIRA057-

How much did you withdraw from IRA accounts during 1996 ?
\(\qquad\) Amount
-AIRA058-

Including all IRA accounts in your own name, how much did your IRA accounts earn during 1996?
\(\qquad\) Amount
(N) None
-AIRA059-

What types of assets did you have in your IRA accounts?
(Mark all that apply.)
(1) Yes
(2) No
(D) Don't know

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
-AIRA060-

Do you have a Keogh account in your own name?
(1) Yes
(2) No
-AIRA061-

Did you make any tax-deductible contributions to a Keogh account which applied to your 1996 tax return?
(1) Yes
(2) No
-AIRA062-

How much were your tax-deductible contributions to Keogh accounts which applied to your 1996 tax return?
\(\qquad\) Amount
-AIRA063-

Did you make any withdrawals from your Keogh accounts during 1996?
(1) Yes
(2) No
-AIRA064-

How much did you withdraw from Keogh accounts during 1996 ?
\(\qquad\) Amount
-AIRA065-
Including all Keogh accounts in your own name, how much did your Keogh accounts earn during 1996?
\(\qquad\) Amount
(N) None
-AIRA066-

What type of assets did you have in your 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
-AIRA068-

During 1996, did you participate in an employee thrift plan such as a 401 k 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
-AIRA069-

How much did you contribute to this plan during 1996?
\(\qquad\) Amount
(N) None
-AIRA070-

Did you make any withdrawals from your 401k plan during 1996 ?
(1) Yes
(2) No
-AIRA072-

How much did you withdraw from 401k plan accounts during 1996 ?
\(\qquad\) Amount
-AIRA073-

Including all 401 k plan accounts in your own name, how much did your 401 k plan accounts earn during 1996?
\(\qquad\) Amount
(N) None
-AIRA074-

What types of assets did you have in your 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

\section*{-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

End of Annual Income and Retirement Accounts Topical Module

\section*{APPENDIX B}

\section*{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

\section*{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)

13 "SIPP Longitudinal Household Estimation for the Proposed Longitudinal Definition," L. R. ERNST (Census Bureau)
(8606) 14 "A Comparison of Seven Imputation Procedures for the 1979 Panel of the Income Survey Development Program," V. J. HUGGINS (Census Bureau)

\section*{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 "Composite Estimation for SIPP:A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)
(8613)

\section*{Old New}
(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)
(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 "Household and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)
(8715) \(37 \quad\) "Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
(8716) 38 "Transition 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)

41 "Exploring Changes in Health Care Coverage Using the SIPP Longitudinal Research File," D. BURKHEAD and A. FELDMAN and HARKINS (Census Bureau)
(8720) 42 "The Analysis of Geographical Mobility and Life Events with the SIPP," 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) \(44 \quad\) "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)

46 "The Statistical Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)

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(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.)
(8802) 49 "Short-Term Fluctuations in Income and Their Impacts on the Characteristics of the LowIncome 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)

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)

56 "The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research)

57 "The Discouraged Worker Effect: A Reappraisal Using Spell Duration Data, A. MARTINI (University of Wisconsin-Madison)

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)

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)

62 "The Effect of Income Taxation on Labor Supply When Deductions are Endogenous, R. K. TRIEST (The Johns Hopkins University)

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(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)
(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)

79 "Two Notes on Sampling Variance Estimates from the 1984 SIPP Public-Use Files," B. BYE and S. J. GALLICCHIO (Social Security Administration)

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(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)
(8907) 84 "Measuring Spells of Unemployment and Their Outcomes," P. RYSCAVAGE (Census Bureau)

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)

91 "The Economic Resources of the Elderly," S. CRYSTAL and D. SHEA (Rutgers University)
92 "Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)

93 "A Resource-Based Model of Living Arrangements among the Unmarried Elderly," J. E. MUTCHLER and J. A. BURR (University of Buffalo)

94 "Measuring Household Change at the Individual Level Using Data from SIPP, " A. SPEARE, JR. and R. AVERY (Brown University)

95 "The Effect of Child Care Costs on Married Women's Labor Force Participation, R. CONNELLY (Bowdoin College)

96 "Income and Assets of Social Security Beneficiaries by Type of Benefit," S. GRAD (Social Security Administration)

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(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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(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)
(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)

114 "Handling Single Wave Nonresponse in Panel Surveys," R. SINGH, V. HUGGINS, and D. KASPRZYK (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 SIP
(9014) 119 "Wages and Employment Among the Working Poor: New Evidence P, S. K. LONG (The Urban Institute) and A. MARTINI (Mathematica Policy Research)
(9015) 120 "Pension Portability \& Labor Mobility: Evidence from SIPP," A. GUSTMAN (Dartmouth College) and T. STEINMEIER (Texas Tech University)

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)

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 Firth Cohorts of Young Adults in the United States and the Federal Republic of Germany," J. WITTE (Harvard University)

129 "The Saving Effect of Tax-Deferred Retirement Accounts: Evidence from the SIPP, S. VENTI (Dartmouth College) and D. A. WISE (Harvard University)

130 "Children and Welfare: Patterns of Multiple Program Participation," S. K. LONG (The Urban Institute)

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)

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(9027) 132 "The SIPP Event History Calendar: Aiding Respondents in the Dating of Longitudinal Process," 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)
(9033) 138 "Spells Without Health Insurance: What Affects Spell Durations and Who are the Chronically Uninsured?," T. MCBRIDE and K. SWARTZ (The Urban Institute)
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(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)

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)

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(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)
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(9111) 151 "Effects of Measurement Error on Occupational Event History Analysis," D. H. HILL (University of Toledo)
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"Recipiency History and Left-Censored Spells of Program Participation in the SIPP," K. SHORT and J. EARGLE (Census Bureau)

154 "Receipt of Food Stamps by Longitudinal Households and Individuals in the SIPP," N. R. BURSTEIN (Abt Associates Inc.)
"Within-PSU Sort and Stratification Research to Improve Survey Efficiency," M. GORSAK, K. MANSUR, D. FENSTERMAKER and R. PETRONI (Census Bureau)

156 "Marital Separation and the Economic Well-Being of Children and Their Absent Fathers," S. M. BIANCHI (Census Bureau)

157 "Rationale for a SIPP-Based Microsimulation Model of SSI and OASDI," B. WIXON and D. R. VAUGHAN (Social Security Administration)

158 "Implementing an SSI Model Using the Survey of Income and Program Participation, D. R. VAUGHAN and B. WIXON (Social Security Administration)

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)

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)

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)
"Changes in Parent-Child Coresidence in Later Life," A. SPEARE, JR. (Census Bureau/Brown University) and R. AVERY (Brown University)
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(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)
(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)
(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)
(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)

178 "The Quality of Census Bureau Survey Data Among Respondents with High Income," C. T. NELSON (Census Bureau)

179 "Modeling Food Stamp Participation in the Presence of Reporting Errors," C. R. BOLLINGER and M. DAVID (University of Wisconsin)

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(9312) 184 "The Earned Income Tax Credit: Participation, Compliance, and Antipoverty Effectiveness," J. K. SCHOLZ (University of Wisconsin-Madison)
(9313) 185 "Effects of a Cognitive Interviewing Approach on Response Quality in a Pretest for the SIPP," K. H MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9314) 186 "Cross-Sectional Imputation and Longitudinal Editing Procedures in the Survey of Income and Program Participation," S. G. PENNELL (The University of Michigan)
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"The Seam Effect in SIPP's Labor Force Data: Did the Recession Make it Worse?," P. RYSCAVAGE (Census Bureau)
"Where's Papa? Fathers' Role in Child Care" M. O'CONNELL (Census Bureau)
182 "Effectiveness of Oversampling Low Income Households in the Survey of Income and Program Participation" T. ALLEN, R. PETRONI and R. SINGH

183 "Informal Mechanisms for Government Decision-Making: Case Study of a Team Approach to Redesigning the Survey of Income and Program Participation,"
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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

188 "Are College-Educated Young Persons Finding Good Jobs? A Look at Some of the Evidence" P. RYSCAVAGE (Census Bureau)

189 "A Comparison of Attrition in the Panel Study of Income Dynamics and the Survey of Income and Program Participation," J. E. ZABEL

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

191 "An Analysis of Attrition in the PSID and SIPP with an Application to a Model of Labor Market Behavior," J. E. ZABEL

192 "Mover Nonresponse Adjustment Research for the Survey of Income and Program Participation," T. M. ALLEN and R. J. PETRONI

193 "Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI and H. HUANG
"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY
"Testing a New Attrition Nonresponse Adjustment Method for SIPP," R. E. FOLSOM and M. B. WITT
"Oversampling in Panel Surveys," R. SINGH, R. J. PETRONI and T. M. ALLEN (U.S. Bureau of the Census)

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(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)

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)
(9502) 205 "Regression Adjustment for Nonresponse," A. B. AN and W. A. FULLER (lowa State University)
(9503) 206 "Nonresponse Research Plans for the Survey of Income and Program Participation," S. P. MACK and P. J. WAITE (Census Bureau)
"Income Poverty Times Series Data from the Survey of Income and Program Participation," V. J. HUGGINS and F. WINTERS (Census Bureau)
"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 Nonrespondents 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)

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)

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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)

216 "Compensating for Missing Wave Data in the Survey of Income and Program Participation," T. R. WILLIAMS and L. BAILEY (Census Bureau)

217 "The Effect of the SIPP Redesign on Employment and Earnings Data," E. LAMAS, T. PALUMBO and J. EARGLE (Census Bureau)

218 "A Comparative Analysis of Health Insurance Coverage Estimated: Data from CPS and SIPP," R. L. BENNEFIELD

222 "Program Participation and Attrition: The Empirical Evidence," J. TIN (Census Bureau)
223 "Reducing the Welfare Dependence of Single- Mother Families: Health Related Employment Barriers and Policy Responses,"J. KIMMEL
"Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL and K. S. CONWAY (Census Bureau)
"Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL
"Comparing Certain Effects of Redesign on Data from the Survey of Income and Program Participation," E. C. HOCK and F. WINTERS
"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
"Developing Extended Measures of Well-Being: Minimum Income and Subjective Income Assessments," R. KOMINSKI and K. SHORT
"Surveys-On-Call: On-Line Access to Survey Data, S. FURUKAWA and E. LAMAS
"SIPP Quality Profile, 1998," G. KALTON (3 \({ }^{\text {rd }}\) Edition, Westat)
"Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation," J. M. MCNEIL
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"The Survey of Income and Program Participation - The Wealth of U.S. Families: Analysis of Recent Census Data," J. M. ANDERSON

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\section*{Old New}

234 "The Survey of Income and Program Participation (SIPP) Methods Panel Improving Income Measurement," PAT DOYLE, BETSY MARTIN, and JEFF MOORE

\section*{APPENDIX C}

\section*{User Notes}

This section is reserved for any information relevant to the SIPP 1996 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.

User notes will be sent to all users who purchased their file or technical documentation from the Census Bureau.

\title{
SURVEY OF INCOME AND PROGRAM PARTICIPATION 1996 PANEL, WAVE 4 TOPICAL MODULE MICRODATA FILE
}

\section*{User Note 1}

\begin{abstract}
The Subject Matter Description on page 1-1 of the Abstract was revised to include the applicable topical modules.
\end{abstract}```


[^0]:    -1 . Not i $n$ uni verse

    1. Not
    2 . Yes
    2 . No
