## TABLE OF CONTENTS

## SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2001 PANEL <br> WAVE 4 TOPICAL MODULE MICRODATA FILES

Abstract ..... 1-1
File Information ..... 2-1
Index ..... 3-1
Variable Listing ..... 4-1
How to Use the Data Dictionary ..... 5-1
Data Dictionary ..... 6-1
Source and Accuracy Statement ..... 7-1
Control Counts ..... 8-1
Appendices
A. Wave 4 Questionnaire ..... A-1
B. Working Papers ..... B-1
C. SIPP Data Review ..... C-1
D. User Notes ..... D-1


#### Abstract

Survey of Income and Program Participation (SIPP) 2001 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], 2005.


## 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 include work schedule, child care, annual income and retirement accounts, and taxes.

The sample consists of 4 rotation groups, each interviewed in a different month from February 2002 to May 2002. 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 9 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: 70,595 logical records; 3,292 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) 2001 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. It is available at http://www.sipp.census.gov/sipp/pubs.html

## Related Reports Online and in Print:

Related reports include working papers, compilations of papers presented at annual meetings of the American Statistical Association, articles appearing in the Journal of Economic and Social Measurement, and reports in the P-70 series of the Current Population Reports. These reports are available online in PDF in the Publications Library at http://www.census.gov/prod/www/titles.html and in some cases in printed form from the Customer Services Center. Forthcoming reports will be cited in the Census Product Update, an online newsletter issued every two weeks. To subscribe or to view past issues, go to http://www.census.gov/mp/www/cpu.html

## Related Machine-Readable Data Files:

SIPP files from all Waves of the 1984 through 1993 Panels, 1996 Panel, and 2001 Panel are available from the Customer Services Center. Files (1990 forward) may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

## File Availability:

You can order the file on disc from the Customer Services Center at (301) 763-INFO (4636) or through our online sales catalog (click "Catalog" on the Census Bureau's home page). Also, this file may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

## 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.

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 2001 WAVE 4 TOPICAL MODULE MICRODATA FILES 

## Key to Concept Labels

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

## Description

AIR : . . . . . . . . Amount IRA account in own name earned in 2001 . . . . . . . . . . TIRAEARN . . . . . . . 292-296
AIR : . . . . . . . . Amount contributed to thrift/401k in 2001TKEOGHER327-331
AIR : . . . . . . . . Amount of earnings from thrift/401K TTHFTERN ..... 360-364
AIR : . . . . . . . . Amount of tax-deduct contributions made to IRA acct TTAXCONT ..... 281-284
AIR : . . . . . . . . Amount of tax-deduct contributions to Keogh acct. TTXKEOGH ..... 315-319
AIR : . . . . . . . . Amount withdrawn from IRAs in 2001 TAMTIRA ..... 287-291
AIR : . . . . . . . . Amount withdrawn from Keogh accounts in 2001 TATKEOGH ..... 322-326
AIR : . . . . . . . . Amount withdrawn from thrift/401k plan in 2001 TTHFTAMT ..... 355-359
AIR : . . . . . . . . Assets in 401k plan-Govt. Securities ITHFTYP2 ..... 367-368
AIR : . . . . . . . . Assets in 401k plan-Money Market Funds ITHFTYP1 ..... 365-366
AIR : . . . . . . . . Assets in 401k plan-Municipal or Corp. Bonds ITHFTYP3 ..... 369-370
AIR : . . . . . . . . Assets in 401k plan-Other assets ITHFTYP5 ..... 373-374
AIR : . . . . . . . . Assets in 401k plan-Stocks or Mutual Funds ITHFTYP4 ..... 371-372
AIR : . . . . . . . . Assets in IRA accounts-CD or Savings Cert IIRATYP1 ..... 297-298
AIR : . . . . . . . . Assets in IRA accounts-Money Market Funds IIRATYP2 ..... 299-300
AIR : . . . . . . . . Assets in IRA accounts-Municipal or Corp. Bonds IIRATYP4 ..... 303-304
AIR : . . . . . . . . Assets in IRA accounts-Other assets IIRATYP7 ..... 309-310
AIR : . . . . . . . . Assets in IRA accounts-Stocks or Mutual Funds IIRATYP6 ..... 307-308
AIR : . . . . . . . . Assets in IRA accounts-U.S. Govt. Securities IIRATYP3 ..... 301-302
AIR : . . . . . . . . Assets in IRA accounts-U.S. Savings Bonds IIRATYP5 ..... 305-306
AIR : . . . . . . . . Assets in Keogh-CD or Savings Certificates IKEOHTP1 ..... 332-333
AIR : . . . . . . . . Assets in Keogh-Govt. Securities IKEOHTP3 ..... 336-337
AIR : . . . . . . . . Assets in Keogh-Money Market Funds IKEOHTP2 ..... 334-335
AIR : . . . . . . . . Assets in Keogh-Municipal or Corp. Bonds IKEOHTP4 ..... 338-339
AIR : . . . . . . . . Assets in Keogh-Other assets IKEOHTP7 ..... 344-345
AIR : . . . . . . . . Assets in Keogh-Stocks or Mutual Funds IKEOHTP6 ..... 342-343
AIR : . . . . . . . . Assets in Keogh-U.S. Savings Bonds IKEOHTP5 ..... 340-341
AIR : . . . . . . . . Business owned by members of HH IHHOWN2 ..... 201-202
AIR : . . . . . . . Business owned only by members of HH IHHOWN1 ..... 123-124
AIR : . . . . . . . . First other HH member owner IOWNRS11 ..... 115-118
AIR : . . . . . . . . Form of business/practice IBSFORM1 ..... 109-110
AIR : . . . . . . . . Form of business/practice IBSFORM2 ..... 187-188
AIR : . . . . . . . . Gross receipts of business in 2001 TGRSRCP1 ..... 129-134
AIR : . . . . . . . . Gross receipts of second business in 2001 TGRSRCP2 ..... 207-212
AIR : . . . . . . . . Location of business IBSLOCT1 ..... 111-112
AIR : . . . . . . . . Location of business IBSLOCT2 ..... 189-190
AIR : . . . . . . . . Name of part-owners IOWNRS21 ..... 193-196

Description

| AIR | Net income from business 2001-profit | NC1 | 46 |
| :---: | :---: | :---: | :---: |
| AIR | Net income from other business-loss | TOTHINC4 | 271-276 |
| AIR | Net income from other business-profit | TOTHINC3 | 265-270 |
| AIR | Net income of business in 2001-loss | TNETINC2 | 147-152 |
| AIR | Net income of second business in 2001-loss | TNETINC4 | 225-230 |
| AIR | Net income of second business in 2001-profit | TNETINC3 | 219-224 |
| AIR | Net income, first other HH owner | INETIN11 | 155-158 |
| AIR | Net income, first other HH owner | INETIN31 | 233-236 |
| AIR | Net income, first other HH owner-loss | TNETIN13 | 165-170 |
| AIR | Net income, first other HH owner-loss | TNETIN33 | 243-248 |
| AIR | Net income, first other HH owner-profit | TNETIN12 | 159-164 |
| AIR | Net income, first other HH owner-profit | TNETIN32 | 237-242 |
| AIR | Net income, second other HH owner | INETIN21 | 171-174 |
| AIR | Net income, second other HH owner | INETIN41 | 249-252 |
| AIR | Net income, second other HH owner-loss | TNETIN23 | 181-186 |
| AIR | Net income, second other HH owner-loss | TNETIN43 | 259-264 |
| AIR | Net income, second other HH owner-profit | TNETIN22 | 175-180 |
| AIR | Net income, second other HH owner-profit | TNETIN42 | 253-258 |
| AIR | Other income in 2001 | IOTHINC2 | 231-232 |
| AIR | Own and operate business in 2001 | IOWNBS01 | 107-108 |
| AIR | Own and operate other business in 2001 | IOTHRBUS | 105-106 |
| AIR | Part owner lives in this HH | IPRTOWN1 | 113-114 |
| AIR : | Percentage of business owned by | RPCTOWN2 | 205-206 |
| AIR | Percentage of business owned by HH members | RPCNTHH1 | 125-126 |
| AIR | Percentage of business owned by member of HH | RPCNTHH2 | 203-204 |
| AIR | Percentage of business owned in own name | RPCTOWN1 | 127-128 |
| AIR | Second other HH member owner | IOWNRS12 . | 119-122 |
| AIR | Total expenses of business in 2001 | TTOTEXP1 | 135-140 |
| AIR | Total expenses of second business in 2001 | TTOTEXP2 | 213-218 |
| AIR | Universe indicator. | EAIRUNV | 103-104 |
| AIR | Were withdrawals made from thrift/401k plan in 2001 | ITHFTWDL | 353-354 |
| AIR | Whether ... has a Keogh account | IKEOGHYN | 311-312 |
| AIR | Whether employee involved in thrift/401k plan | ITHRFTYN | 346-347 |
| AIR | Whether first owner received net income | IOTHINC1 | 153-154 |
| AIR | Whether other HH members were part owners | IPRTOWN2 | 191-192 |
| AIR | Whether retirement account is in ... name | IIRAYN | 277-278 |
| AIR | Whether tax-deduct contributions made to IRA acct | IIRACONT | 279-280 |
| AIR | Whether tax-deduct contributions made to Keogh acct | IKEOGHCN | 313-314 |
| AIR | Whether withdrawals were made from IRA account | IIRAWDL | 285-286 |
| AIR | Whether withdrawals were made from Keogh account | IKEOGHWD | 320-321 |
| AIR | Which other HH members part-owners . . . . . . . . | IOWNRS22 . | 197-200 |
| CC | Pd other relative to care for 2nd YOUNGEST child | EPAYRELB | 845-846 |
| CC | Pd other relative to care for 3rd YOUNGEST child | EPAYRELC | 848-849 |
| CC | Age of the 2nd YOUNGEST child | ECCAGEB | 408-409 |
| CC | Age of the 2nd YOUNGEST child 6-14 | ECCAGEG | 1458-1459 |
| CC | Age of the 3rd YOUNGEST child | ECCAGEC | 410-411 |
| CC | Age of the 3rd YOUNGEST child 6-14 | ECCAGEH | 1460-1461 |
| CC | Age of the 4th YOUNGEST child | ECCAGED | 412-413 |
| CC | Age of the 4th YOUNGEST child 6-14 | ECCAGEI | 1462-1463 |
| CC | Age of the 5th YOUNGEST child | ECCAGEE | 414-415 |
| CC | Age of the 5th YOUNGEST child 6-14 | ECCAGEJ | 1464-1465 |
| CC | Age of the YOUNGEST child | ECCAGEA | 406-407 |
| CC | Age of the YOUNGEST child 6-14 | ECCAGEF | 1456-1457 |
| CC | Allocation flag for TAMTNURA | AAMTNURA | 1086-1086 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC : | Allocation flag for TAMTNURB | AAMTNURB | 1090-1090 |
| CC : | Allocation flag for TAMTNURD | AAMTNURD | 1098-1098 |
| CC : | Allocation flag for TAMTNURE | AAMTNURE | 1102-1102 |
| CC | Allocation flag for ECLUBHRF | ACLUBHRF | 2268-2268 |
| CC : | Allocation flag for ECLUBHRG | ACLUBHRG | 2271-2271 |
| CC | Allocation flag for ECLUBHRH | ACLUBHRH | 2274-2274 |
| CC : | Allocation flag for ECLUBHRI | ACLUBHRI | 2277-2277 |
| CC | Allocation flag for ECLUBHRJ | ACLUBHRJ | 2280-2280 |
| CC | Allocation flag for EDAYCHAA | ADAYCHAA | 1335-1335 |
| CC : | Allocation flag for EDAYCHAB | ADAYCHAB | 1338-1338 |
| CC : | Allocation flag for EDAYCHAC | ADAYCHAC | 1341-1341 |
| CC : | Allocation flag for EDAYCHAD | ADAYCHAD | 1344-1344 |
| CC : | Allocation flag for EDAYCHAE | ADAYCHAE | 1347-1347 |
| CC | Allocation flag for EDAYCHAF | ADAYCHAF | 2578-2578 |
| CC : | Allocation flag for EDAYCHAG | ADAYCHAG | 2581-2581 |
| CC | Allocation flag for EDAYCHAH | ADAYCHAH | 2584-2584 |
| CC : | Allocation flag for EDAYCHAI | ADAYCHAI | 2587-2587 |
| CC : | Allocation flag for EDAYCHAJ | ADAYCHAJ | 2590-2590 |
| CC | Allocation flag for EDAYHRSA | ADAYHRSA | 959-960 |
| CC : | Allocation flag for EDAYHRSB | ADAYHRSB | 963-963 |
| CC | Allocation flag for EDAYHRSC | ADAYHRSC | 966-966 |
| CC : | Allocation flag for EDAYHRSD | ADAYHRSD | 969-969 |
| CC : | Allocation flag for EDAYHRSE | ADAYHRSE | 972-972 |
| CC | Allocation flag for EDAYHRSF | ADAYHRSF | 2028-2028 |
| CC : | Allocation flag for EDAYHRSG | ADAYHRSG | 2031-2031 |
| CC : | Allocation flag for EDAYHRSH | ADAYHRSH | 2034-2034 |
| CC : | Allocation flag for EDAYHRSI | ADAYHRSI | 2037-2037 |
| CC : | Allocation flag for EDAYHRSJ | ADAYHRSJ | 2040-2040 |
| CC : | Allocation flag for EGRANHRA | AGRANHRA | 734-734 |
| CC | Allocation flag for EGRANHRB | AGRANHRB | 737-737 |
| CC : | Allocation flag for EGRANHRC | AGRANHRC | 740-740 |
| CC | Allocation flag for EGRANHRD | AGRANHRD | 743-743 |
| CC : | Allocation flag for EGRANHRE | AGRANHRE | 746-746 |
| CC : | Allocation flag for EGRANHRF | AGRANHRF | 1803-1803 |
| CC | Allocation flag for EGRANHRG | AGRANHRG | 1806-1806 |
| CC : | Allocation flag for EGRANHRH | AGRANHRH | 1809-1809 |
| CC : | Allocation flag for EGRANHRI | AGRANHRI | 1812-1812 |
| CC : | Allocation flag for EGRANHRJ | AGRANHRJ | 1815-1815 |
| CC : | Allocation flag for EHEADHRA | AHEADHRA | 1105-1105 |
| CC | Allocation flag for EHEADHRB | AHEADHRB | 1108-1108 |
| CC : | Allocation flag for EHEADHRC | AHEADHRC | 1111-1111 |
| CC : | Allocation flag for EHEADHRD | AHEADHRD | 1114-1114 |
| CC : | Allocation flag for EHEADHRE | AHEADHRE | 1117-1117 |
| CC : | Allocation flag for EHRCLUBF | AHRCLUBF | 2283-2283 |
| CC : | Allocation flag for EHRCLUBG | AHRCLUBG | 2286-2286 |
| CC : | Allocation flag for EHRCLUBH | AHRCLUBH | 2289-2289 |
| CC : | Allocation flag for EHRCLUBI | AHRCLUBI | 2292-2292 |
| CC : | Allocation flag for EHRCLUBJ | AHRCLUBJ | 2295-2295 |
| CC : | Allocation flag for EHRDAYCA | AHRDAYCA | 975-975 |
| CC : | Allocation flag for EHRDAYCB | AHRDAYCB | 978-978 |
| CC : | Allocation flag for EHRDAYCC | AHRDAYCC | . 981-981 |
| CC : | Allocation flag for EHRDAYCD | AHRDAYCD | 984-984 |
| CC : | Allocation flag for EHRDAYCE | AHRDAYCE | . 987-987 |
| CC : | Allocation flag for EHRDAYCF | AHRDAYCF | 2043-2043 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC : | Allocation flag for EHRDAYCG | AHRDAYCG | 2046-2046 |
| CC : | Allocation flag for EHRDAYCH | AHRDAYCH | 2049-2049 |
| CC : | Allocation flag for EHRDAYCI | AHRDAYCI | 2052-2052 |
| CC : | Allocation flag for EHRDAYCJ | AHRDAYCJ | 2055-2055 |
| CC : | Allocation flag for EHRFAM1A | AHRFAM1A | 879-879 |
| CC : | Allocation flag for EHRFAM1B | AHRFAM1B | 882-882 |
| CC : | Allocation flag for EHRFAM1C | AHRFAM1C | 885-885 |
| CC : | Allocation flag for EHRFAM1D | AHRFAM1D | 888-888 |
| CC : | Allocation flag for EHRFAM1E | AHRFAM1E | 891-891 |
| CC : | Allocation flag for EHRFAM1F | AHRFAM1F | 1948-1948 |
| CC : | Allocation flag for EHRFAM1G | AHRFAM1G | 1951-1951 |
| CC : | Allocation flag for EHRFAM1H | AHRFAM1H | 1954-1954 |
| CC : | Allocation flag for EHRFAM1I | AHRFAM1I | 1957-1957 |
| CC : | Allocation flag for EHRFAM1J | AHRFAM1J | 1960-1960 |
| CC : | Allocation flag for EHRFAM2A | AHRFAM2A | 894-894 |
| CC : | Allocation flag for EHRFAM2B | AHRFAM2B | 897-897 |
| CC : | Allocation flag for EHRFAM2C | AHRFAM2C | 900-900 |
| CC : | Allocation flag for EHRFAM2D | AHRFAM2D | 903-903 |
| CC : | Allocation flag for EHRFAM2E | AHRFAM2E | 906-906 |
| CC : | Allocation flag for EHRFAM2F | AHRFAM2F | 1963-1963 |
| CC : | Allocation flag for EHRFAM2G | AHRFAM2G | 1966-1966 |
| CC : | Allocation flag for EHRFAM2H | AHRFAM2H | 1969-1969 |
| CC : | Allocation flag for EHRFAM2I | AHRFAM2I | 1972-1972 |
| CC : | Allocation flag for EHRFAM2J | AHRFAM2J | 1975-1975 |
| CC : | Allocation flag for EHRGRANA | AHRGRANA | 749-749 |
| CC : | Allocation flag for EHRGRANB | AHRGRANB | 752-752 |
| CC : | Allocation flag for EHRGRANC | AHRGRANC | 755-755 |
| CC : | Allocation flag for EHRGRAND | AHRGRAND | 758-758 |
| CC : | Allocation flag for EHRGRANE | AHRGRANE | 761-761 |
| CC : | Allocation flag for EHRGRANF | AHRGRANF | 1818-1818 |
| CC : | Allocation flag for EHRGRANG | AHRGRANG | 1821-1821 |
| CC : | Allocation flag for EHRGRANH | AHRGRANH | 1824-1824 |
| CC : | Allocation flag for EHRGRANI | AHRGRANI | 1827-1827 |
| CC : | Allocation flag for EHRGRANJ | AHRGRANJ | 1830-1830 |
| CC : | Allocation flag for EHRLES1F | AHRLES1F | 2188-2188 |
| CC : | Allocation flag for EHRLES1G | AHRLES1G | 2191-2191 |
| CC : | Allocation flag for EHRLES1H | AHRLES1H | 2194-2194 |
| CC : | Allocation flag for EHRLES1I | AHRLES1I | 2197-2197 |
| CC : | Allocation flag for EHRLES1J | AHRLES1J | 2200-2200 |
| CC : | Allocation flag for EHRLES2F | AHRLES2F | 2203-2203 |
| CC : | Allocation flag for EHRLES2G | AHRLES2G | 2206-2206 |
| CC : | Allocation flag for EHRLES2H | AHRLES2H | 2209-2209 |
| CC : | Allocation flag for EHRLES21 | AHRLES21 | 2212-2212 |
| CC : | Allocation flag for EHRLES2J | AHRLES2J | 2215-2215 |
| CC : | Allocation flag for EHRNURSA | AHRNURSA | 1055-1055 |
| CC : | Allocation flag for EHRNURSB | AHRNURSB | 1058-1058 |
| CC : | Allocation flag for EHRNURSC | AHRNURSC | 1061-1061 |
| CC : | Allocation flag for EHRNURSD | AHRNURSD | 1064-1064 |
| CC : | Allocation flag for EHRNURSE | AHRNURSE | 1067-1067 |
| CC : | Allocation flag for EHROTHEA | AHROTHEA | 1195-1195 |
| CC : | Allocation flag for EHROTHEB | AHROTHEB | 1198-1198 |
| CC : | Allocation flag for EHROTHEC | AHROTHEC | 1201-1201 |
| CC : | Allocation flag for EHROTHED | AHROTHED | 1204-1204 |
| CC: | Allocation flag for EHROTHEE | AHROTHEE | 1207-1207 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Allocation flag for EHROTHEF | ROTHEF | 2438-2438 |
| CC | Allocation flag for EHROTHEG | AHROTHEG | 2441-2441 |
| CC : | Allocation flag for EHROTHEH | AHROTHEH | 2444-2444 |
| CC | Allocation flag for EHROTHEI | A AROTHEI | 2447-2447 |
| CC : | Allocation flag for EHROTHEJ | AHROTHEJ | 2450-2450 |
| CC | Allocation flag for EHRSB14A | AHRSB14A | 704-704 |
| CC | Allocation flag for EHRSB14B | A ARSB14B | . 707-707 |
| CC : | Allocation flag for EHRSB14C | AHRSB14C | 710-710 |
| CC | Allocation flag for EHRSB14D | AHRSB14D | 713-713 |
| CC | Allocation flag for EHRSB14E | AHRSB14E | 716-716 |
| CC : | Allocation flag for EHRSB14F | AHRSB14F | 1773-1773 |
| CC | Allocation flag for EHRSB14G | AHRSB14G | 1776-1776 |
| CC : | Allocation flag for EHRSB14H | A ARRSB14H | 1779-1779 |
| CC : | Allocation flag for EHRSB14I | . AHRSB14I | 1782-1782 |
| CC | Allocation flag for EHRSB14J | AHRSB14J | 1785-1785 |
| CC : | Allocation flag for EHRSB15A | AHRSB15A | 659-659 |
| CC | Allocation flag for EHRSB15B | AHRSB15B | 662-662 |
| CC : | Allocation flag for EHRSB15C | A ARRSB15C | . 665-665 |
| CC : | Allocation flag for EHRSB15D | AHRSB15D | 668-668 |
| CC | Allocation flag for EHRSB15E | AHRSB15E | 671-671 |
| CC | Allocation flag for EHRSB15F | AHRSB15F | 1728-1728 |
| CC | Allocation flag for EHRSB15G | AHRSB15G | 1731-1731 |
| CC : | Allocation flag for EHRSB15H | . AHRSB15H | 1734-1734 |
| CC : | Allocation flag for EHRSB15I | . AHRSB15I | 1737-1737 |
| CC : | Allocation flag for EHRSB15J | AHRSB15J | 1740-1740 |
| CC | Allocation flag for EHRSCH2F | AHRSCH2F | 2358-2358 |
| CC : | Allocation flag for EHRSCH2G | AHRSCH2G | 2361-2361 |
| CC | Allocation flag for EHRSCH2H | . AHRSCH2H | 2364-2364 |
| CC : | Allocation flag for EHRSCH2I | . AHRSCH2l | 2367-2367 |
| CC : | Allocation flag for EHRSCH2J | . AHRSCH2J | 2370-2370 |
| CC | Allocation flag for EHRSCHOA | A ARSCHOA | 1275-1275 |
| CC | Allocation flag for EHRSCHOB | AHRSCHOB | 1278-1278 |
| CC | Allocation flag for EHRSCHOC | . AHRSCHOC | 1281-1281 |
| CC : | Allocation flag for EHRSCHOD | AHRSCHOD | 1284-1284 |
| CC : | Allocation flag for EHRSCHOE | AHRSCHOE | 1287-1287 |
| CC | Allocation flag for EHRSCHOF | . AHRSCHOF | 2518-2518 |
| CC : | Allocation flag for EHRSCHOG | AHRSCHOG | 2521-2521 |
| CC : | Allocation flag for EHRSCHOH | AHRSCHOH | 2524-2524 |
| CC : | Allocation flag for EHRSCHOI | . AHRSCHOI | 2527-2527 |
| CC : | Allocation flag for EHRSCHOJ | AHRSCHOJ | 2530-2530 |
| CC : | Allocation flag for EHRSCHWA | . AHRSCHWA | 1260-1260 |
| CC : | Allocation flag for EHRSCHWB | AHRSCHWB | 1263-1263 |
| CC : | Allocation flag for EHRSCHWC | AHRSCHWC | 1266-1266 |
| CC : | Allocation flag for EHRSCHWD | A ARSCHWD | 1269-1269 |
| CC : | Allocation flag for EHRSCHWE | . AHRSCHWE | 1272-1272 |
| CC : | Allocation flag for EHRSCHWF | . AHRSCHWF | 2503-2503 |
| CC : | Allocation flag for EHRSCHWG | AHRSCHWG | 2506-2506 |
| CC : | Allocation flag for EHRSCHWH | AHRSCHWH | 2509-2509 |
| CC : | Allocation flag for EHRSCHWI | . AHRSCHWI | 2512-2512 |
| CC : | Allocation flag for EHRSCHWJ | AHRSCHWJ | 2515-2515 |
| CC : | Allocation flag for EHRSPORF | AHRSPORF | 2123-2123 |
| CC | Allocation flag for EHRSPORG | AHRSPORG | 2126-2126 |
| CC : | Allocation flag for EHRSPORH | AHRSPORH | 2129-2129 |
| CC : | Allocation flag for EHRSPORI | AHRSPORI | 2132-2132 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Allocation flag for EHRSPORJ | AHRSPORJ | 2135-2135 |
| CC | Allocation flag for EHRSTARA | AHRSTARA | 1120-1120 |
| CC | Allocation flag for EHRSTARB | AHRSTARB | 1123-1123 |
| CC | Allocation flag for EHRSTARC | AHRSTARC | 1126-1126 |
| CC | Allocation flag for EHRSTARD | AHRSTARD | 1129-1129 |
| CC | Allocation flag for EHRSTARE | AHRSTARE | 1132-1132 |
| CC | Allocation flag for EHRWKJOB | AHRWKJOB | 385-385 |
| CC | Allocation flag for EHRWKSCH | AHRWKSCH | 379-379 |
| CC | Allocation flag for EHSCHO1F | AHSCHO1F | 2343-2343 |
| CC | Allocation flag for EHSCHO1G | AHSCHO1G | 2346-2346 |
| CC | Allocation flag for EHSCHO1H | AHSCHO1H | 2349-2349 |
| CC | Allocation flag for EHSCHO1I | AHSCHO1I | 2352-2352 |
| CC | Allocation flag for EHSCHO1J | AHSCHO1J | 2355-2355 |
| CC | Allocation flag for EHSPORTF | AHSPORTF | 2108-2108 |
| CC | Allocation flag for EHSPORTG | AHSPORTG | 2111-2111 |
| CC | Allocation flag for EHSPORTH | AHSPORTH | 2114-2114 |
| CC | Allocation flag for EHSPORTI | AHSPORTI | 2117-2117 |
| CC | Allocation flag for EHSPORTJ | AHSPORTJ | 2120-2120 |
| CC | Allocation flag for EKIDHR1A | AKIDHR1A | 1305-1305 |
| CC : | Allocation flag for EKIDHR1B | AKIDHR1B | 1308-1308 |
| CC | Allocation flag for EKIDHR1C | AKIDHR1C | 1311-1311 |
| CC | Allocation flag for EKIDHR1D | AKIDHR1D | 1314-1314 |
| CC | Allocation flag for EKIDHR1E | AKIDHR1E | 1317-1317 |
| CC | Allocation flag for EKIDHR1F | AKIDHR1F | 2548-2548 |
| CC : | Allocation flag for EKIDHR1G | AKIDHR1G | 2551-2551 |
| CC | Allocation flag for EKIDHR1H | AKIDHR1H | 2554-2554 |
| CC | Allocation flag for EKIDHR1I | AKIDHR1I | 2557-2557 |
| CC | Allocation flag for EKIDHR1J | AKIDHR1J | 2560-2560 |
| CC | Allocation flag for EKIDHR2A | AKIDHR2A | 1320-1320 |
| CC: | Allocation flag for EKIDHR2B | AKIDHR2B | 1323-1323 |
| CC : | Allocation flag for EKIDHR2C | AKIDHR2C | 1326-1326 |
| CC | Allocation flag for EKIDHR2D | AKIDHR2D | 1329-1329 |
| CC | Allocation flag for EKIDHR2E | AKIDHR2E | 1332-1332 |
| CC | Allocation flag for EKIDHR2F | AKIDHR2F | 2563-2563 |
| CC | Allocation flag for EKIDHR2G | AKIDHR2G | 2566-2566 |
| CC : | Allocation flag for EKIDHR2H | AKIDHR2H | 2569-2569 |
| CC | Allocation flag for EKIDHR2I | AKIDHR2I | 2572-2572 |
| CC | Allocation flag for EKIDHR2J | AKIDHR2J | 2575-2575 |
| CC | Allocation flag for ELISTA | ALISTA | 1421-1421 |
| CC | Allocation flag for ELISTB | ALISTB | 1424-1424 |
| CC : | Allocation flag for ELISTC | ALISTC | 1427-1427 |
| CC | Allocation flag for ELISTD | ALISTD | 1430-1430 |
| CC | Allocation flag for ELISTE | ALISTE | 1433-1433 |
| CC | Allocation flag for ELISTF | ALISTF | 2664-2664 |
| CC | Allocation flag for ELISTG | ALISTG | 2667-2667 |
| CC: | Allocation flag for ELISTH | ALISTH | 2670-2670 |
| CC | Allocation flag for ELISTI | ALISTI | 2673-2673 |
| CC | Allocation flag for ELISTJ | ALISTJ | 2676-2676 |
| CC | Allocation flag for ENURHRSA | ANURHRSA | 1040-1040 |
| CC | Allocation flag for ENURHRSB | ANURHRSB | 1043-1043 |
| CC : | Allocation flag for ENURHRSC | ANURHRSC | 1046-1046 |
| CC : | Allocation flag for ENURHRSD | ANURHRSD | 1049-1049 |
| CC | Allocation flag for ENURHRSE | ANURHRSE | 1052-1052 |
| CC: | Allocation flag for EOTHEHRA | AOTHEHRA | 1180-1180 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Allocation flag for EOTHEHRB | AOTHEHRB | 1183-1183 |
| CC | Allocation flag for EOTHEHRC | AOTHEHRC | 1186-1186 |
| CC | Allocation flag for EOTHEHRD | AOTHEHRD | 1189-1189 |
| CC | Allocation flag for EOTHEHRE | AOTHEHRE | 1192-1192 |
| CC | Allocation flag for EOTHEHRF | AOTHEHRF | 2423-2423 |
| CC | Allocation flag for EOTHEHRG | AOTHEHRG | 2426-2426 |
| CC | Allocation flag for EOTHEHRH | AOTHEHRH | 2429-2429 |
| CC : | Allocation flag for EOTHEHRI | AOTHEHRI | 2432-2432 |
| CC | Allocation flag for EOTHEHRJ | AOTHEHRJ | 2435-2435 |
| CC | Allocation flag for EPARHR1A | APARHR1A | 559-559 |
| CC | Allocation flag for EPARHR1B | APARHR1B | 563-563 |
| CC | Allocation flag for EPARHR1C | APARHR1C | 567-567 |
| CC : | Allocation flag for EPARHR1D | APARHR1D | 571-571 |
| CC | Allocation flag for EPARHR1E | APARHR1E | 575-575 |
| CC | Allocation flag for EPARHR1F | APARHR1F | 1629-1629 |
| CC | Allocation flag for EPARHR1G | APARHR1G | 1633-1633 |
| CC : | Allocation flag for EPARHR1H | APARHR1H | 1637-1637 |
| CC : | Allocation flag for EPARHR1I | APARHR1I | 1641-1641 |
| CC : | Allocation flag for EPARHR1J . | APARHR1J | 1645-1645 |
| CC | Allocation flag for EPARHR2A | APARHR2A | 579-579 |
| CC | Allocation flag for EPARHR2B | APARHR2B | 583-583 |
| CC | Allocation flag for EPARHR2C | APARHR2C | 587-587 |
| CC : | Allocation flag for EPARHR2D | APARHR2D | 591-591 |
| CC : | Allocation flag for EPARHR2E | APARHR2E | 595-595 |
| CC | Allocation flag for EPARHR2F | APARHR2F | 1649-1649 |
| CC | Allocation flag for EPARHR2G | APARHR2G | 1653-1653 |
| CC | Allocation flag for EPARHR2H | APARHR2H | 1657-1657 |
| CC | Allocation flag for EPARHR2I | APARHR2I | 1661-1661 |
| CC : | Allocation flag for EPARHR2J . | APARHR2J | 1665-1665 |
| CC | Allocation flag for EPAYCLUF | APAYCLUF | 2298-2298 |
| CC | Allocation flag for EPAYCLUG | APAYCLUG | 2301-2301 |
| CC | Allocation flag for EPAYCLUH | APAYCLUH | 2304-2304 |
| CC | Allocation flag for EPAYCLUI | APAYCLUI | 2307-2307 |
| CC : | Allocation flag for EPAYCLUJ | APAYCLUJ | 2310-2310 |
| CC : | Allocation flag for EPAYDAYA | APAYDAYA | 990-990 |
| CC | Allocation flag for EPAYDAYB | APAYDAYB | 993-993 |
| CC : | Allocation flag for EPAYDAYC | APAYDAYC | 996-996 |
| CC | Allocation flag for EPAYDAYD | APAYDAYD | 999-999 |
| CC : | Allocation flag for EPAYDAYE | APAYDAYE | 1002-1002 |
| CC : | Allocation flag for EPAYDAYF | APAYDAYF | 2058-2058 |
| CC | Allocation flag for EPAYDAYG | APAYDAYG | 2061-2061 |
| CC : | Allocation flag for EPAYDAYH | APAYDAYH | 2064-2064 |
| CC | Allocation flag for EPAYDAYI | APAYDAYI | 2067-2067 |
| CC : | Allocation flag for EPAYDAYJ | APAYDAYJ | 2070-2070 |
| CC : | Allocation flag for EPAYFAMA | APAYFAMA | 909-909 |
| CC | Allocation flag for EPAYFAMB | APAYFAMB | 912-912 |
| CC : | Allocation flag for EPAYFAMC | APAYFAMC | . 915-915 |
| CC : | Allocation flag for EPAYFAMD | APAYFAMD | 918-918 |
| CC : | Allocation flag for EPAYFAME | APAYFAME | 921-921 |
| CC : | Allocation flag for EPAYFAMF | APAYFAMF | 1978-1978 |
| CC : | Allocation flag for EPAYFAMG | APAYFAMG | 1981-1981 |
| CC | Allocation flag for EPAYFAMH | APAYFAMH | 1984-1984 |
| CC : | Allocation flag for EPAYFAMI | APAYFAMI | 1987-1987 |
| CC : | Allocation flag for EPAYFAMJ | APAYFAMJ | 1990-1990 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Allocation flag for EPAYGRAA | APAYGRAA | 764-764 |
| CC | Allocation flag for EPAYGRAB | APAYGRAB | 767-767 |
| CC : | Allocation flag for EPAYGRAC | APAYGRAC | 770-770 |
| CC | Allocation flag for EPAYGRAD | APAYGRAD | 773-773 |
| CC | Allocation flag for EPAYGRAE | APAYGRAE | 776-776 |
| CC | Allocation flag for EPAYGRAF | APAYGRAF | 1833-1833 |
| CC | Allocation flag for EPAYGRAG | APAYGRAG | 1836-1836 |
| CC : | Allocation flag for EPAYGRAH | APAYGRAH | 1839-1839 |
| CC | Allocation flag for EPAYGRAI | APAYGRAI | 1842-1842 |
| CC | Allocation flag for EPAYGRAJ | APAYGRAJ | 1845-1845 |
| CC | Allocation flag for EPAYHELA | APAYHELA | 1350-1350 |
| CC | Allocation flag for EPAYHELB | APAYHELB | 1353-1353 |
| CC : | Allocation flag for EPAYHELC | APAYHELC | 1356-1356 |
| CC : | Allocation flag for EPAYHELD | APAYHELD | 1359-1359 |
| CC | Allocation flag for EPAYHELE | APAYHELE | 1362-1362 |
| CC : | Allocation flag for EPAYHELF | APAYHELF | 2593-2593 |
| CC | Allocation flag for EPAYHELG | APAYHELG | 2596-2596 |
| CC : | Allocation flag for EPAYHELH | APAYHELH | 2599-2599 |
| CC : | Allocation flag for EPAYHELI | APAYHELI | 2602-2602 |
| CC | Allocation flag for EPAYHELJ | APAYHELJ | 2605-2605 |
| CC | Allocation flag for EPAYLESF | APAYLESF | 2218-2218 |
| CC | Allocation flag for EPAYLESG | APAYLESG | 2221-2221 |
| CC | Allocation flag for EPAYLESH | APAYLESH | 2224-2224 |
| CC : | Allocation flag for EPAYLESI | APAYLESI | 2227-2227 |
| CC | Allocation flag for EPAYLESJ | APAYLESJ | 2230-2230 |
| CC | Allocation flag for EPAYNURA | APAYNURA | 1070-1070 |
| CC | Allocation flag for EPAYNURB | APAYNURB | 1073-1073 |
| CC | Allocation flag for EPAYNURC | APAYNURC | 1076-1076 |
| CC : | Allocation flag for EPAYNURD | APAYNURD | 1079-1079 |
| CC : | Allocation flag for EPAYNURE | APAYNURE | 1082-1082 |
| CC : | Allocation flag for EPAYOTHA | APAYOTHA | 1210-1210 |
| CC : | Allocation flag for EPAYOTHB | APAYOTHB | 1213-1213 |
| CC | Allocation flag for EPAYOTHC | APAYOTHC | 1216-1216 |
| CC : | Allocation flag for EPAYOTHD | APAYOTHD | 1219-1219 |
| CC : | Allocation flag for EPAYOTHE | APAYOTHE | 1222-1222 |
| CC | Allocation flag for EPAYOTHF | APAYOTHF | 2453-2453 |
| CC | Allocation flag for EPAYOTHG | APAYOTHG | 2456-2456 |
| CC | Allocation flag for EPAYOTHH | APAYOTHH | 2459-2459 |
| CC : | Allocation flag for EPAYOTHI | APAYOTHI | 2462-2462 |
| CC : | Allocation flag for EPAYOTHJ | APAYOTHJ | 2465-2465 |
| CC | Allocation flag for EPAYRELA | APAYRELA | 844-844 |
| CC : | Allocation flag for EPAYRELB | APAYRELB | . 847-847 |
| CC : | Allocation flag for EPAYRELC | APAYRELC | 850-850 |
| CC : | Allocation flag for EPAYRELD | . APAYRELD | . 853-853 |
| CC : | Allocation flag for EPAYRELE | APAYRELE | 856-856 |
| CC : | Allocation flag for EPAYRELF | APAYRELF | 1913-1913 |
| CC : | Allocation flag for EPAYRELG | APAYRELG | 1916-1916 |
| CC : | Allocation flag for EPAYRELH | APAYRELH | 1919-1919 |
| CC : | Allocation flag for EPAYRELI | APAYRELI | 1922-1922 |
| CC : | Allocation flag for EPAYRELJ | APAYRELJ | 1925-1925 |
| CC : | Allocation flag for EPAYSCHF | APAYSCHF | 2373-2373 |
| CC : | Allocation flag for EPAYSCHG | APAYSCHG | 2376-2376 |
| CC : | Allocation flag for EPAYSCHH | APAYSCHH | 2379-2379 |
| CC : | Allocation flag for EPAYSCHI | APAYSCHI | 2382-2382 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Allocation flag for EPAYSCHJ | APAYSCHJ | 2385-2385 |
| CC : | Allocation flag for EPAYSPOF | APAYSPOF | 2138-2138 |
| CC : | Allocation flag for EPAYSPOG | APAYSPOG | 2141-2141 |
| CC | Allocation flag for EPAYSPOH | APAYSPOH | 2144-2144 |
| CC | Allocation flag for EPAYSPOI | APAYSPOI | 2147-2147 |
| CC | Allocation flag for EPAYSPOJ | . APAYSPOJ | 2150-2150 |
| CC : | Allocation flag for EPAYSTAA | APAYSTAA | 1135-1135 |
| CC : | Allocation flag for EPAYSTAB | APAYSTAB | 1138-1138 |
| CC | Allocation flag for EPAYSTAC | APAYSTAC | 1141-1141 |
| CC | Allocation flag for EPAYSTAD | APAYSTAD | 1144-1144 |
| CC | Allocation flag for EPAYSTAE | APAYSTAE | 1147-1147 |
| CC : | Allocation flag for ERELHR1A | ARELHR1A | 814-814 |
| CC : | Allocation flag for ERELHR1B | ARELHR1B | 817-817 |
| CC | Allocation flag for ERELHR1C | ARELHR1C | 820-820 |
| CC | Allocation flag for ERELHR1D | ARELHR1D | 823-823 |
| CC | Allocation flag for ERELHR1E | ARELHR1E | 826-826 |
| CC : | Allocation flag for ERELHR1F | ARELHR1F | 1883-1883 |
| CC : | Allocation flag for ERELHR1G | ARELHR1G | 1886-1886 |
| CC | Allocation flag for ERELHR1H | ARELHR1H | 1889-1889 |
| CC | Allocation flag for ERELHR1I | ARELHR1I | 1892-1892 |
| CC | Allocation flag for ERELHR1J | ARELHR1J | 1895-1895 |
| CC | Allocation flag for ERELHR2A | ARELHR2A | 829-829 |
| CC : | Allocation flag for ERELHR2B | ARELHR2B | 832-832 |
| CC | Allocation flag for ERELHR2C | ARELHR2C | 835-835 |
| CC | Allocation flag for ERELHR2D | ARELHR2D | 838-838 |
| CC | Allocation flag for ERELHR2E | ARELHR2E | 841-841 |
| CC | Allocation flag for ERELHR2F | ARELHR2F | 1898-1898 |
| CC : | Allocation flag for ERELHR2G | ARELHR2G | 1901-1901 |
| CC : | Allocation flag for ERELHR2H | ARELHR2H | 1904-1904 |
| CC | Allocation flag for ERELHR2I | ARELHR2I | 1907-1907 |
| CC | Allocation flag for ERELHR2J | ARELHR2J | 1910-1910 |
| CC | Allocation flag for ESB14HRA | ASB14HRA | 689-689 |
| CC : | Allocation flag for ESB14HRB | ASB14HRB | 692-692 |
| CC : | Allocation flag for ESB14HRC | ASB14HRC | 695-695 |
| CC | Allocation flag for ESB14HRD | ASB14HRD | 698-698 |
| CC | Allocation flag for ESB14HRE | ASB14HRE | 701-701 |
| CC : | Allocation flag for ESB14HRF | ASB14HRF | 1758-1758 |
| CC : | Allocation flag for ESB14HRG | . ASB14HRG | 1761-1761 |
| CC : | Allocation flag for ESB14HRH | ASB14HRH | 1764-1764 |
| CC | Allocation flag for ESB14HRI | ASB14HRI | 1767-1767 |
| CC | Allocation flag for ESB14HRJ | ASB14HRJ | 1770-1770 |
| CC : | Allocation flag for ESCHOOWA | ASCHOOWA | 1245-1245 |
| CC : | Allocation flag for ESCHOOWB | . ASCHOOWB | 1248-1248 |
| CC : | Allocation flag for ESCHOOWC | ASCHOOWC | 1251-1251 |
| CC | Allocation flag for ESCHOOWD | ASCHOOWD | 1254-1254 |
| CC | Allocation flag for ESCHOOWE | ASCHOOWE | 1257-1257 |
| CC : | Allocation flag for ESCHOOWF | ASCHOOWF | 2488-2488 |
| CC : | Allocation flag for ESCHOOWG | . ASCHOOWG | 2491-2491 |
| CC : | Allocation flag for ESCHOOWH | ASCHOOWH | 2494-2494 |
| CC : | Allocation flag for ESCHOOWI | ASCHOOWI | 2497-2497 |
| CC | Allocation flag for ESCHOOWJ . | ASCHOOWJ | 2500-2500 |
| CC : | Allocation flag for ESELFCAA | ASELFCAA | 1290-1290 |
| CC : | Allocation flag for ESELFCAB | ASELFCAB | 1293-1293 |
| CC : | Allocation flag for ESELFCAC | . ASELFCAC | 1296-1296 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC : | Allocation flag for ESELFCAD | ASELFCAD | 1299-1299 |
| CC : | Allocation flag for ESELFCAE | ASELFCAE | 1302-1302 |
| CC : | Allocation flag for ESELFCAF | ASELFCAF | 2533-2533 |
| CC : | Allocation flag for ESELFCAG | ASELFCAG | 2536-2536 |
| CC : | Allocation flag for ESELFCAH | ASELFCAH | 2539-2539 |
| CC : | Allocation flag for ESELFCAI | ASELFCAI | 2542-2542 |
| CC : | Allocation flag for ESELFCAJ | ASELFCAJ | 2545-2545 |
| CC : | Allocation flag for ESELFHRA | ASELFHRA | 613-613 |
| CC : | Allocation flag for ESELFHRB | ASELFHRB | 616-616 |
| CC : | Allocation flag for ESELFHRC | ASELFHRC | 619-619 |
| CC : | Allocation flag for ESELFHRD | ASELFHRD | 622-622 |
| CC : | Allocation flag for ESELFHRE | ASELFHRE | 625-625 |
| CC : | Allocation flag for ESELFHRF | ASELFHRF | 1683-1683 |
| CC : | Allocation flag for ESELFHRG | ASELFHRG | 1686-1686 |
| CC : | Allocation flag for ESELFHRH | ASELFHRH | 1689-1689 |
| CC : | Allocation flag for ESELFHRI | ASELFHRI | 1692-1692 |
| CC: | Allocation flag for ESELFHRJ | ASELFHRJ | 1695-1695 |
| CC : | Allocation flag for ETIAMT01 | ATIAMT01 | 2682-2682 |
| CC : | Allocation flag for ETIAMT02 | ATIAMT02 | 2685-2685 |
| CC : | Allocation flag for EWHCLUBF | AWHCLUBF | 2253-2253 |
| CC : | Allocation flag for EWHCLUBG | AWHCLUBG | 2256-2256 |
| CC : | Allocation flag for EWHCLUBH | AWHCLUBH | 2259-2259 |
| CC : | Allocation flag for EWHCLUBI | AWHCLUBI | 2262-2262 |
| CC : | Allocation flag for EWHCLUBJ | AWHCLUBJ | 2265-2265 |
| CC : | Allocation flag for EWHDAYCA | AWHDAYCA | 944-944 |
| CC : | Allocation flag for EWHDAYCB | AWHDAYCB | 947-947 |
| CC : | Allocation flag for EWHDAYCC | AWHDAYCC | 950-950 |
| CC : | Allocation flag for EWHDAYCD | AWHDAYCD | 953-953 |
| CC : | Allocation flag for EWHDAYCE | AWHDAYCE | 956-956 |
| CC : | Allocation flag for EWHDAYCF | AWHDAYCF | 2013-2013 |
| CC : | Allocation flag for EWHDAYCG | AWHDAYCG | 2016-2016 |
| CC : | Allocation flag for EWHDAYCH | AWHDAYCH | 2019-2019 |
| CC : | Allocation flag for EWHDAYCI | AWHDAYCI | 2022-2022 |
| CC : | Allocation flag for EWHDAYCJ | AWHDAYCJ | 2025-2025 |
| CC : | Allocation flag for EWHEPARA | AWHEPARA | 543-543 |
| CC : | Allocation flag for EWHEPARB | AWHEPARB | 546-546 |
| CC : | Allocation flag for EWHEPARC | AWHEPARC | 549-549 |
| CC : | Allocation flag for EWHEPARD | AWHEPARD | 552-552 |
| CC : | Allocation flag for EWHEPARE | AWHEPARE | 555-555 |
| CC : | Allocation flag for EWHEPARF | AWHEPARF | 1613-1613 |
| CC : | Allocation flag for EWHEPARG | AWHEPARG | 1616-1616 |
| CC : | Allocation flag for EWHEPARH | AWHEPARH | 1619-1619 |
| CC : | Allocation flag for EWHEPARI | AWHEPARI | 1622-1622 |
| CC : | Allocation flag for EWHEPARJ | AWHEPARJ | 1625-1625 |
| CC : | Allocation flag for EWHGRANA | AWHGRANA | 719-719 |
| CC : | Allocation flag for EWHGRANB | AWHGRANB | . 722-722 |
| CC : | Allocation flag for EWHGRANC | AWHGRANC | 725-725 |
| CC : | Allocation flag for EWHGRAND | AWHGRAND | . 728-728 |
| CC : | Allocation flag for EWHGRANE | AWHGRANE | 731-731 |
| CC : | Allocation flag for EWHGRANE | AWHGRANJ | 1800-1800 |
| CC : | Allocation flag for EWHGRANF | AWHGRANF | 1788-1788 |
| CC : | Allocation flag for EWHGRANG | AWHGRANG | 1791-1791 |
| CC : | Allocation flag for EWHGRANH | AWHGRANH | 1794-1794 |
| CC : | Allocation flag for EWHGRANI | AWHGRANI | 1797-1797 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Allocation flag for EWHLESSF | AWHLESSF | 2173-2173 |
| CC | Allocation flag for EWHLESSG | AWHLESSG | 2176-2176 |
| CC | Allocation flag for EWHLESSH | AWHLESSH | 2179-2179 |
| CC | Allocation flag for EWHLESSI | AWHLESSI | 2182-2182 |
| CC | Allocation flag for EWHLESSJ | AWHLESSJ | 2185-2185 |
| CC | Allocation flag for EWHNURSA | AWHNURSA | 1025-1025 |
| CC | Allocation flag for EWHNURSB | AWHNURSB | 1028-1028 |
| CC | Allocation flag for EWHNURSC | AWHNURSC | 1031-1031 |
| CC | Allocation flag for EWHNURSD | AWHNURSD | 1034-1034 |
| CC | Allocation flag for EWHNURSE | AWHNURSE | 1037-1037 |
| CC | Allocation flag for EWHOPA1A-EWHOPA4A | AWHOPAA | 1372-1372 |
| CC | Allocation flag for EWHOPA1B-EWHOPA4B | AWHOPAB | 1381-1381 |
| CC | Allocation flag for EWHOPA1C-EWHOPA4C | AWHOPAC | 1390-1390 |
| CC | Allocation flag for EWHOPA1D-EWHOPA4D | AWHOPAD | 1399-1399 |
| CC | Allocation flag for EWHOPA1E-EWHOPA4E | AWHOPAE | 1408-1408 |
| CC | Allocation flag for EWHOPA1F-EWHOPA4F | AWHOPAF | 2614-2614 |
| CC : | Allocation flag for EWHOPA1G-EWHOPA4G | AWHOPAG | 2623-2624 |
| CC | Allocation flag for EWHOPA1H-EWHOPA4H | AWHOPAH | 2633-2633 |
| CC | Allocation flag for EWHOPA1I-EWHOPA4I | AWHOPAI | 2642-2642 |
| CC | Allocation flag for EWHOPA1J-EWHOPA4J | AWHOPAJ | 2651-2651 |
| CC | Allocation flag for EWHOTHEA | AWHOTHEA | 1165-1165 |
| CC : | Allocation flag for EWHOTHEB | AWHOTHEB | 1168-1168 |
| CC : | Allocation flag for EWHOTHEC | AWHOTHEC | 1171-1171 |
| CC | Allocation flag for EWHOTHED | AWHOTHED | 1174-1174 |
| CC | Allocation flag for EWHOTHEE | AWHOTHEE | 1177-1177 |
| CC | Allocation flag for EWHOTHEF | AWHOTHEF | 2408-2408 |
| CC | Allocation flag for EWHOTHEG | AWHOTHEG | 2411-2411 |
| CC : | Allocation flag for EWHOTHEH | AWHOTHEH | 2414-2414 |
| CC | Allocation flag for EWHOTHEI | AWHOTHEI | 2417-2417 |
| CC | Allocation flag for EWHOTHEJ | AWHOTHEJ | 2420-2420 |
| CC | Allocation flag for EWHRELAA | AWHRELAA | 799-799 |
| CC | Allocation flag for EWHRELAB | AWHRELAB | 802-802 |
| CC : | Allocation flag for EWHRELAC | AWHRELAC | 805-805 |
| CC | Allocation flag for EWHRELAD | AWHRELAD | 808-808 |
| CC | Allocation flag for EWHRELAE | AWHRELAE | 811-811 |
| CC : | Allocation flag for EWHRELAF | AWHRELAF | 1868-1868 |
| CC | Allocation flag for EWHRELAG | AWHRELAG | 1871-1871 |
| CC : | Allocation flag for EWHRELAH | AWHRELAH | 1874-1874 |
| CC | Allocation flag for EWHRELAI | AWHRELAI | 1877-1877 |
| CC | Allocation flag for EWHRELAJ | AWHRELAJ | 1880-1880 |
| CC : | Allocation flag for EWHSB14A | AWHSB14A | 674-674 |
| CC : | Allocation flag for EWHSB14B | AWHSB14B | 677-677 |
| CC | Allocation flag for EWHSB14C | AWHSB14C | 680-680 |
| CC : | Allocation flag for EWHSB14D | AWHSB14D | 683-683 |
| CC | Allocation flag for EWHSB14E | AWHSB14E | 686-686 |
| CC | Allocation flag for EWHSB14F | AWHSB14F | 1743-1743 |
| CC : | Allocation flag for EWHSB14G | AWHSB14G | 1746-1746 |
| CC : | Allocation flag for EWHSB14H | AWHSB14H | 1749-1749 |
| CC : | Allocation flag for EWHSB14I | AWHSB14I | 1752-1752 |
| CC | Allocation flag for EWHSB14J | AWHSB14J | 1755-1755 |
| CC | Allocation flag for EWHSB15A | AWHSB15A | 628-628 |
| CC | Allocation flag for EWHSB15B | AWHSB15B | 631-631 |
| CC : | Allocation flag for EWHSB15C | AWHSB15C | 634-634 |
| CC : | Allocation flag for EWHSB15D | AWHSB15D | . 637-637 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC : | Allocation flag for EWHSB15E | AWHSB15E | 640-640 |
| CC | Allocation flag for EWHSB15F | AWHSB15F | 1698-1698 |
| CC : | Allocation flag for EWHSB15G | AWHSB15G | 1701-1701 |
| CC : | Allocation flag for EWHSB15H | AWHSB15H | 1704-1704 |
| CC | Allocation flag for EWHSB15I | AWHSB15I | 1707-1707 |
| CC : | Allocation flag for EWHSB15J | AWHSB15J | 1710-1710 |
| CC | Allocation flag for EWHSBHRA | AWHSBHRA . | 643-644 |
| CC : | Allocation flag for EWHSBHRB | AWHSBHRB . | 647-647 |
| CC : | Allocation flag for EWHSBHRC | AWHSBHRC | 650-650 |
| CC : | Allocation flag for EWHSBHRD | AWHSBHRD | 653-653 |
| CC | Allocation flag for EWHSBHRE | AWHSBHRE . | 656-656 |
| CC : | Allocation flag for EWHSBHRF | AWHSBHRF | 1713-1713 |
| CC : | Allocation flag for EWHSBHRG | AWHSBHRG | 1716-1716 |
| CC : | Allocation flag for EWHSBHRH | AWHSBHRH | 1719-1719 |
| CC : | Allocation flag for EWHSBHRI | AWHSBHRI | 1722-1722 |
| CC | Allocation flag for EWHSBHRJ | AWHSBHRJ | 1725-1725 |
| CC : | Allocation flag for EWHSCHOF | AWHSCHOF | 2328-2328 |
| CC | Allocation flag for EWHSCHOG | AWHSCHOG | 2331-2331 |
| CC : | Allocation flag for EWHSCHOH | AWHSCHOH | 2334-2334 |
| CC : | Allocation flag for EWHSCHOI | AWHSCHOI | 2337-2337 |
| CC | Allocation flag for EWHSCHOJ | AWHSCHOJ . | 2340-2340 |
| CC | Allocation flag for EWHSELFA | AWHSELFA | 598-598 |
| CC | Allocation flag for EWHSELFB | AWHSELFB | 601-601 |
| CC : | Allocation flag for EWHSELFC | AWHSELFC | 604-604 |
| CC : | Allocation flag for EWHSELFD | AWHSELFD | 607-607 |
| CC : | Allocation flag for EWHSELFE | AWHSELFE | 610-610 |
| CC | Allocation flag for EWHSELFF | AWHSELFF | 1668-1668 |
| CC : | Allocation flag for EWHSELFG | AWHSELFG | 1671-1671 |
| CC : | Allocation flag for EWHSELFH | AWHSELFH | 1674-1674 |
| CC : | Allocation flag for EWHSELFI | AWHSELFI | 1677-1677 |
| CC : | Allocation flag for EWHSELFJ | AWHSELFJ | 1680-1680 |
| CC | Allocation flag for EWHSPORF | AWHSPORF . | 2093-2093 |
| CC : | Allocation flag for EWHSPORG | AWHSPORG | 2096-2096 |
| CC : | Allocation flag for EWHSPORH | AWHSPORH | 2099-2099 |
| CC : | Allocation flag for EWHSPORI | AWHSPORI | 2102-2102 |
| CC : | Allocation flag for EWHSPORJ | AWHSPORJ | 2105-2105 |
| CC : | Allocation flag for EWORKMOR | AWORKMOR | 2679-2679 |
| CC : | Allocation flag for TAMTCLUF | AAMTCLUF | 2313-2313 |
| CC : | Allocation flag for TAMTCLUG | AAMTCLUG | 2316-2316 |
| CC : | Allocation flag for TAMTCLUH | AAMTCLUH | 2319-2319 |
| CC : | Allocation flag for TAMTCLUI | AAMTCLUI | 2322-2322 |
| CC : | Allocation flag for TAMTCLUJ | AAMTCLUJ | 2325-2325 |
| CC : | Allocation flag for TAMTDAYA | AAMTDAYA | 1006-1006 |
| CC : | Allocation flag for TAMTDAYB | AAMTDAYB | 1010-1010 |
| CC : | Allocation flag for TAMTDAYC | AAMTDAYC | 1014-1014 |
| CC : | Allocation flag for TAMTDAYD | AAMTDAYD | 1018-1018 |
| CC : | Allocation flag for TAMTDAYE | AAMTDAYE | 1022-1022 |
| CC | Allocation flag for TAMTDAYF | AAMTDAYF | 2074-2074 |
| CC : | Allocation flag for TAMTDAYG | AAMTDAYG | 2078-2078 |
| CC : | Allocation flag for TAMTDAYH | AAMTDAYH | 2082-2082 |
| CC : | Allocation flag for TAMTDAYI | AAMTDAYI | 2086-2086 |
| CC : | Allocation flag for TAMTDAYJ | AAMTDAYJ | 2090-2090 |
| CC : | Allocation flag for TAMTFAMA | AAMTFAMA | 925-925 |
| CC : | Allocation flag for TAMTFAMB | AAMTFAMB | 929-929 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC : | Allocation flag for TAMTFAMC | AAMTFAMC | 933-933 |
| CC : | Allocation flag for TAMTFAMD | AAMTFAMD | 937-937 |
| CC : | Allocation flag for TAMTFAME | AAMTFAME | 941-941 |
| CC : | Allocation flag for TAMTFAMF | AAMTFAMF | 1994-1994 |
| CC : | Allocation flag for TAMTFAMG | AAMTFAMG | 1998-1998 |
| CC : | Allocation flag for TAMTFAMH | AAMTFAMH | 2002-2002 |
| CC : | Allocation flag for TAMTFAMI | AAMTFAMI | 2006-2006 |
| CC : | Allocation flag for TAMTFAMJ | AAMTFAMJ | 2010-2010 |
| CC : | Allocation flag for TAMTGRAA | AAMTGRAA | 780-780 |
| CC : | Allocation flag for TAMTGRAB | AAMTGRAB | 784-784 |
| CC : | Allocation flag for TAMTGRAC | AAMTGRAC | . 788-788 |
| CC : | Allocation flag for TAMTGRAD | AAMTGRAD | 792-792 |
| CC : | Allocation flag for TAMTGRAE | AAMTGRAE | 796-796 |
| CC : | Allocation flag for TAMTGRAF | AAMTGRAF | 1849-1849 |
| CC : | Allocation flag for TAMTGRAG | AAMTGRAG | 1853-1853 |
| CC : | Allocation flag for TAMTGRAH | AAMTGRAH | 1857-1857 |
| CC : | Allocation flag for TAMTGRAI | . AAMTGRAI | 1861-1861 |
| CC : | Allocation flag for TAMTGRAJ | AAMTGRAJ | 1865-1865 |
| CC : | Allocation flag for TAMTLESF | AAMTLESF | 2234-2234 |
| CC : | Allocation flag for TAMTLESG | AAMTLESG | 2238-2238 |
| CC : | Allocation flag for TAMTLESH | AAMTLESH | 2242-2242 |
| CC : | Allocation flag for TAMTLESI | AAMTLESI | 2246-2246 |
| CC : | Allocation flag for TAMTLESJ | AAMTLESJ | 2250-2250 |
| CC : | Allocation flag for TAMTNURC | AAMTNURC | 1094-1094 |
| CC : | Allocation flag for TAMTOTHA | AAMTOTHA | 1226-1226 |
| CC: | Allocation flag for TAMTOTHB | AAMTOTHB | 1230-1230 |
| CC : | Allocation flag for TAMTOTHC | AAMTOTHC | 1234-1234 |
| CC : | Allocation flag for TAMTOTHD | AAMTOTHD | 1238-1238 |
| CC : | Allocation flag for TAMTOTHE | AAMTOTHE | 1242-1242 |
| CC : | Allocation flag for TAMTOTHF | AAMTOTHF | 2469-2469 |
| CC : | Allocation flag for TAMTOTHG | AAMTOTHG | 2473-2473 |
| CC : | Allocation flag for TAMTOTHH | AAMTOTHH | 2477-2477 |
| CC : | Allocation flag for TAMTOTHI | AAMTOTHI | 2481-2481 |
| CC : | Allocation flag for TAMTOTHJ | AAMTOTHJ | 2485-2485 |
| CC : | Allocation flag for TAMTRELA | AAMTRELA | 860-860 |
| CC : | Allocation flag for TAMTRELB | AAMTRELB | 864-864 |
| CC : | Allocation flag for TAMTRELC | AAMTRELC | 868-868 |
| CC : | Allocation flag for TAMTRELD | AAMTRELD | 872-872 |
| CC : | Allocation flag for TAMTRELE | AAMTRELE | 876-876 |
| CC : | Allocation flag for TAMTRELF | AAMTRELF | 1929-1929 |
| CC : | Allocation flag for TAMTRELG | AAMTRELG | 1933-1933 |
| CC : | Allocation flag for TAMTRELH | AAMTRELH | 1937-1937 |
| CC : | Allocation flag for TAMTRELI | AAMTRELI | 1941-1941 |
| CC : | Allocation flag for TAMTRELJ | AAMTRELJ | 1945-1945 |
| CC : | Allocation flag for TAMTSCHF | AAMTSCHF | 2389-2389 |
| CC : | Allocation flag for TAMTSCHG | AAMTSCHG | 2393-2393 |
| CC : | Allocation flag for TAMTSCHH | AAMTSCHH | 2397-2397 |
| CC : | Allocation flag for TAMTSCHI | AAMTSCHI | 2401-2401 |
| CC : | Allocation flag for TAMTSCHJ | AAMTSCHJ | 2405-2405 |
| CC : | Allocation flag for TAMTSPOF | AAMTSPOF | 2154-2154 |
| CC : | Allocation flag for TAMTSPOG | AAMTSPOG | 2158-2158 |
| CC : | Allocation flag for TAMTSPOH | AAMTSPOH | 2162-2162 |
| CC : | Allocation flag for TAMTSPOI | AAMTSPOI . | 2166-2166 |
| CC: | Allocation flag for TAMTSPOJ | AAMTSPOJ | 2170-2170 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Allocation flag for TAMTSTAA | AAMTSTAA | 1150-1150 |
| CC : | Allocation flag for TAMTSTAB | AAMTSTAB | 1153-1153 |
| CC | Allocation flag for TAMTSTAC | AAMTSTAC | 1156-1156 |
| CC : | Allocation flag for TAMTSTAD | AAMTSTAD | 1159-1159 |
| CC | Allocation flag for TAMTSTAE | AAMTSTAE | 1162-1162 |
| CC | Allocation flag for the 2nd YOUNGEST child | ACCAREB | 537-537 |
| CC | Allocation flag for the 2nd YOUNGEST child | ACCAREG | 1607-1607 |
| CC : | Allocation flag for the 3rd YOUNGEST child | ACCAREC | 538-538 |
| CC : | Allocation flag for the 3rd YOUNGEST child | ACCAREH | 1608-1608 |
| CC : | Allocation flag for the 4th YOUNGEST child | ACCARED | 539-539 |
| CC : | Allocation flag for the 4th YOUNGEST child | ACCAREI | 1609-1609 |
| CC : | Allocation flag for the 5th YOUNGEST child | ACCAREE | 540-540 |
| CC : | Allocation flag for the 5th YOUNGEST child | ACCAREJ | 1610-1610 |
| CC : | Allocation flag for the YOUNGEST child | ACCAREA | 536-536 |
| CC : | Allocation flag for the YOUNGEST child ages 6-14 | ACCAREF | 1606-1606 |
| CC | Amount paid for 2nd YOUNGEST child's preschool | TAMTNURB | 1087-1089 |
| CC : | Amount paid for 3rd YOUNGEST child's preschool | TAMTNURC | 1091-1093 |
| CC : | Amount paid for 4th YOUNGEST child's preschool | TAMTNURD | 1095-1097 |
| CC | Amount paid for 5th YOUNGEST child's preschool | TAMTNURE | 1099-1101 |
| CC | Amount paid for YOUNGEST child's preschool | TAMTNURA | 1083-1085 |
| CC | Amount paid for child care for 2nd YOUNGEST child | TAMTDAYB | 1007-1009 |
| CC : | Amount paid for child care for 3rd YOUNGEST child | TAMTDAYC | 1011-1013 |
| CC : | Amount paid for child care for 4th YOUNGEST child | TAMTDAYD | 1015-1017 |
| CC : | Amount paid for child care for 5th YOUNGEST child | TAMTDAYE | 1019-1021 |
| CC : | Amount paid for child care for YOUNGEST child | TAMTDAYA | 1003-1005 |
| CC : | Amount paid to family day care for YOUNGEST child | TAMTFAMF | 1991-1993 |
| CC : | Amt ... pd for the 2nd YOUNGEST child to play sports | TAMTSPOG | 2155-2157 |
| CC : | Amt ... pd for the 3rd YOUNGEST child to play sports | TAMTSPOH | 2159-2161 |
| CC : | Amt ... pd for the 4th YOUNGEST child to play sports | TAMTSPOI | 2163-2165 |
| CC : | Amt ... pd for the 5th YOUNGEST child to play sports | TAMTSPOJ | 2167-2169 |
| CC : | Amt ... pd for the YOUNGEST child to play sports | TAMTSPOF | 2151-2153 |
| CC : | Amt paid to Head Start for 2nd YOUNGEST child | TAMTSTAB | 1151-1152 |
| CC : | Amt paid to Head Start for 3rd YOUNGEST child | TAMTSTAC | 1154-1155 |
| CC : | Amt paid to Head Start for 4th YOUNGEST child | TAMTSTAD | 1157-1158 |
| CC | Amt paid to Head Start for 5th YOUNGEST child | TAMTSTAE | 1160-1161 |
| CC : | Amt paid to Head Start for YOUNGEST child | TAMTSTAA | 1148-1149 |
| CC : | Amt paid to family day care for 2nd YOUNGEST child | TAMTFAMB | 926-928 |
| CC : | Amt paid to family day care for 2nd YOUNGEST child | TAMTFAMG | 1995-1997 |
| CC : | Amt paid to family day care for 3rd YOUNGEST child | TAMTFAMC | 930-932 |
| CC : | Amt paid to family day care for 3rd YOUNGEST child | TAMTFAMH | 1999-2001 |
| CC : | Amt paid to family day care for 4th YOUNGEST child | TAMTFAMD | 934-936 |
| CC : | Amt paid to family day care for 4th YOUNGEST child | TAMTFAMI | 2003-2005 |
| CC : | Amt paid to family day care for 5th YOUNGEST child | TAMTFAME | 938-940 |
| CC : | Amt paid to family day care for 5th YOUNGEST child | TAMTFAMJ | 2007-2009 |
| CC | Amt paid to family day care for youngest child | TAMTFAMA | 922-924 |
| CC | Amt pd for 2nd YOUNGEST child to be in a club | TAMTCLUG | 2314-2315 |
| CC : | Amt pd for 3rd YOUNGEST child to be in a club | TAMTCLUH | 2317-2318 |
| CC : | Amt pd for 4th YOUNGEST child to be in a club | TAMTCLUI | 2320-2321 |
| CC : | Amt pd for 5th YOUNGEST child to be in a club | TAMTCLUJ | 2323-2324 |
| CC : | Amt pd for YOUNGEST child to be in a club | TAMTCLUF | 2311-2312 |
| CC : | Amt pd grandparent(s) to care for 3rd YOUNGEST child | TAMTGRAH | 1854-1856 |
| CC : | Amt pd grandparent(s) to care for 4th YOUNGEST child | TAMTGRAI | 1858-1860 |
| CC : | Amt pd grandparent(s) to care for 5th YOUNGEST child | TAMTGRAJ | 1862-1864 |
| CC : | Amt pd grandparents to care for 2nd YOUNGEST child . | TAMTGRAG | 1850-1852 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Amt pd othr relative caring for 2nd YOUNGEST child | TAMTRELG | 1930-1932 |
| CC | Amt pd othr relative caring for 3rd YOUNGEST child | TAMTRELH | 1934-1936 |
| CC : | Amt pd othr relative caring for 4th YOUNGEST child | TAMTRELI | 1938-1940 |
| CC | Amt pd othr relative caring for 5th YOUNGEST child | TAMTRELJ | 1942-1944 |
| CC | Amt pd to day center for YOUNGEST child's day care | TAMTDAYF | 2071-2073 |
| CC | Amt pd to day cntr for 2nd YOUNGEST child's day care | TAMTDAYG | 2075-2077 |
| CC | Amt pd to day cntr for 3rd YOUNGEST child's day care | TAMTDAYH | 2079-2081 |
| CC | Amt pd to day cntr for 4th YOUNGEST child's day care | TAMTDAYI | 2083-2085 |
| CC | Amt pd to day cntr for 5th YOUNGEST child's day care | TAMTDAYJ | 2087-2089 |
| CC | Amt pd to grandparent for watching YOUNGEST child | TAMTGRAA | 777-779 |
| CC | Amt pd to grandparent watching 2nd YOUNGEST child | TAMTGRAB | 781-783 |
| CC | Amt pd to grandparent watching 3rd YOUNGEST child | TAMTGRAC | 785-787 |
| CC | Amt pd to grandparent watching 4th YOUNGEST child | TAMTGRAD | 789-791 |
| CC | Amt pd to grandparent watching 5th YOUNGEST child | TAMTGRAE | 793-795 |
| CC : | Amt pd to grandparent(s) to care for YOUNGEST child | TAMTGRAF | 1846-1848 |
| CC : | Amt pd to non-relative caring for 2nd YOUNGEST child | TAMTOTHB | 1227-1229 |
| CC : | Amt pd to non-relative caring for 3rd YOUNGEST child | TAMTOTHC | 1231-1233 |
| CC : | Amt pd to non-relative caring for 4th YOUNGEST child | TAMTOTHD | 1235-1237 |
| CC | Amt pd to non-relative caring for 5th YOUNGEST child | TAMTOTHE | 1239-1241 |
| CC | Amt pd to non-relative caring for YOUNGEST child | TAMTOTHA | 1223-1225 |
| CC | Amt pd to othr relative caring for YOUNGEST child | TAMTRELF | 1926-1928 |
| CC | Amt...pd for 2nd YOUNGEST child in aftr school prgrm | AMTSCHG | 2390-2392 |
| CC | Amt...pd for 3rd YOUNGEST child in aftr school prgrm | TAMTSCHH | 2394-2396 |
| CC | Amt...pd for 4th YOUNGEST child in aftr school prgrm | TAMTSCHI | 2398-2400 |
| CC | Amt...pd for 5th YOUNGEST child in aftr school prgrm | TAMTSCHJ | 2402-2404 |
| CC : | Amt...pd for YOUNGEST child in after school progrm | TAMTSCHF | 2386-2388 |
| CC | Amt/wk...pd non-relative to care for YOUNGEST child | AMTOTHF | 2466-2468 |
| CC : | Amt/wk...pd nonrelative caring for 2nd YOUNGEST chld | TAMTOTHG | 2470-2472 |
| CC : | Amt/wk...pd nonrelative caring for 3rd YOUNGEST chld | TAMTOTHH | 2474-2476 |
| CC | Amt/wk...pd nonrelative caring for 4th YOUNGEST chld | TAMTOTHI | 2478-2480 |
| CC : | Amt/wk...pd nonrelative caring for 5th YOUNGEST chld | TAMTOTHJ | 2482-2484 |
| CC | Any change in child care for 2nd YOUNGEST child | EDAYCHAG | 2579-2580 |
| CC : | Any change in child care for 3rd YOUNGEST child | EDAYCHAH | 2582-2583 |
| CC : | Any change in child care for 4th YOUNGEST child | EDAYCHAI | 2585-2586 |
| CC | Any change in child care for 5th YOUNGEST child | EDAYCHAJ | 2588-2589 |
| CC : | Any change in child care for YOUNGEST child | EDAYCHAF | 2576-2577 |
| CC | Are you satisfied with care of 2nd youngest child | ESATISG | 2654-2655 |
| CC | Are you satisfied with care of 3rd youngest child | ESATISH | 2656-2657 |
| CC : | Are you satisfied with care of 4th youngest child | ESATISI | 2658-2659 |
| CC : | Are you satisfied with care of 5th youngest child | ESATISJ | 2660-2661 |
| CC : | Are you satisfied with care of youngest child | ESATISF | 2652-2653 |
| CC : | Are you waiting on child care for 2nd YOUNGEST child | ELISTG | 2665-2666 |
| CC | Are you waiting on child care for 3rd YOUNGEST child | ELISTH | 2668-2669 |
| CC : | Are you waiting on child care for 4th YOUNGEST child | ELISTI | 2671-2672 |
| CC : | Are you waiting on child care for 5th YOUNGEST child | ELISTJ | 2674-2675 |
| CC | Are you waiting on child care for YOUNGEST child | ELISTF | 2662-2663 |
| CC : | Arrangement of Head Start program | ECKD10A | 506-507 |
| CC : | Arrangement of Head Start program | ECKD10B | 508-509 |
| CC : | Arrangement of Head Start program | ECKD10C | 510-511 |
| CC : | Arrangement of Head Start program | ECKD10D | 512-513 |
| CC | Arrangement of Head Start program | ECKD10E | 514-515 |
| CC : | Arrangement of a non-relative | ECKD11A | 516-517 |
| CC : | Arrangement of a non-relative | ECKD11B | 518-519 |
| CC : | Arrangement of a non-relative | ECKD11C | 520-521 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Arrangement of a non-relative | ECKD11D | 522-523 |
| CC | Arrangement of a non-relative | ECKD11E | 524-525 |
| CC | Arrangement of a non-relative | ECKD13F | 1586-1587 |
| CC | Arrangement of a non-relative | ECKD13G | 1588-1589 |
| CC | Arrangement of a non-relative | ECKD13H | 1590-1591 |
| CC | Arrangement of a non-relative | ECKD13I | 1592-1593 |
| CC | Arrangement of a non-relative | ECKD13J | 1594-1595 |
| CC | Arrangement of any other relative | ECKD06A | 466-467 |
| CC | Arrangement of any other relative | ECKD06B | 468-469 |
| CC | Arrangement of any other relative | ECKD06C | 470-471 |
| CC | Arrangement of any other relative | ECKD06D | 472-473 |
| CC : | Arrangement of any other relative | ECKD06E | 474-475 |
| CC | Arrangement of any other relative | ECKD06F | 1516-1517 |
| CC | Arrangement of any other relative | ECKD06G | 1518-1519 |
| CC | Arrangement of any other relative | ECKD06H | 1520-1521 |
| CC | Arrangement of any other relative | ECKD06I | 1522-1523 |
| CC | Arrangement of any other relative | ECKD06J | 1524-1525 |
| CC | Arrangement of before or after school care program | ECKD12F | 1576-1577 |
| CC | Arrangement of before or after school care program | ECKD12G | 1578-1579 |
| CC | Arrangement of before or after school care program | ECKD12H | 1580-1581 |
| CC | Arrangement of before or after school care program | ECKD12l | 1582-1583 |
| CC | Arrangement of before or after school care program | ECKD12J | 1584-1585 |
| CC | Arrangement of child or day care center | ECKD08A | 486-487 |
| CC | Arrangement of child or day care center | ECKD08B | 488-489 |
| CC : | Arrangement of child or day care center | ECKD08C | 490-491 |
| CC : | Arrangement of child or day care center | ECKD08D | 492-493 |
| CC | Arrangement of child or day care center | ECKD08E | 494-495 |
| CC | Arrangement of child or day care center | ECKD08F | 1536-1537 |
| CC | Arrangement of child or day care center | ECKD08G | 1538-1539 |
| CC : | Arrangement of child or day care center | ECKD08H | 1540-1541 |
| CC | Arrangement of child or day care center | ECKD08I | 1542-1543 |
| CC | Arrangement of child or day care center | ECKD08J | 1544-1545 |
| CC | Arrangement of clubs | ECKD11F | 1566-1567 |
| CC | Arrangement of clubs | ECKD11G | 1568-1569 |
| CC | Arrangement of clubs | ECKD11H | 1570-1571 |
| CC: | Arrangement of clubs | ECKD11I | 1572-1573 |
| CC | Arrangement of clubs | ECKD11J | 1574-1575 |
| CC | Arrangement of family daycare provider | ECKD07A | 476-477 |
| CC | Arrangement of family daycare provider | ECKD07B | 478-479 |
| CC | Arrangement of family daycare provider | ECKD07C | 480-481 |
| CC : | Arrangement of family daycare provider | ECKD07D | 482-483 |
| CC | Arrangement of family daycare provider | ECKD07E | 484-485 |
| CC | Arrangement of family daycare provider | ECKD07F | 1526-1527 |
| CC | Arrangement of family daycare provider | ECKD07G | 1528-1529 |
| CC | Arrangement of family daycare provider | ECKD07H | 1530-1531 |
| CC | Arrangement of family daycare provider | ECKD07I | 1532-1533 |
| CC: | Arrangement of family daycare provider | ECKD07J | 1534-1535 |
| CC | Arrangement of grandparent | ECKD05A | 456-457 |
| CC : | Arrangement of grandparent | ECKD05B | 458-459 |
| CC | Arrangement of grandparent | ECKD05C | 460-461 |
| CC | Arrangement of grandparent | ECKD05D | . 462-463 |
| CC : | Arrangement of grandparent | ECKD05E | 464-465 |
| CC | Arrangement of grandparent | ECKD05F | 1506-1507 |
| CC: | Arrangement of grandparent | ECKD05G | 1508-1509 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Arrangement of grandparent | ECKD05H | 1510-1511 |
| CC | Arrangement of grandparent | ECKD05I | 1512-1513 |
| CC : | Arrangement of grandparent | ECKD05J | 1514-1515 |
| CC : | Arrangement of lessons | ECKD10F | 1556-1557 |
| CC : | Arrangement of lessons | ECKD10G | 1558-1559 |
| CC : | Arrangement of lessons | ECKD10H | 1560-1561 |
| CC : | Arrangement of lessons | ECKD10I | 1562-1563 |
| CC : | Arrangement of lessons | ECKD10J | 1564-1565 |
| CC : | Arrangement of nursery or preschool | ECKD09A | 496-497 |
| CC : | Arrangement of nursery or preschool | ECKD09B | 498-499 |
| CC : | Arrangement of nursery or preschool | ECKD09C | 500-501 |
| CC : | Arrangement of nursery or preschool | ECKD09D | 502-503 |
| CC : | Arrangement of nursery or preschool | ECKD09E | 504-505 |
| CC : | Arrangement of organized sports | ECKD09F | 1546-1547 |
| CC : | Arrangement of organized sports | ECKD09G | 1548-1549 |
| CC : | Arrangement of organized sports | ECKD09H | 1550-1551 |
| CC : | Arrangement of organized sports | ECKD091 | 1552-1553 |
| CC : | Arrangement of organized sports | ECKD09J | 1554-1555 |
| CC : | Arrangement of other parent or stepparent | ECKD01A | 416-417 |
| CC | Arrangement of other parent or stepparent | ECKD01B | 418-419 |
| CC : | Arrangement of other parent or stepparent | ECKD01C | 420-421 |
| CC : | Arrangement of other parent or stepparent | ECKD01D | 422-423 |
| CC : | Arrangement of other parent or stepparent | ECKD01E | 424-425 |
| CC : | Arrangement of parent or guardian | ECKD02A | 426-427 |
| CC | Arrangement of parent or guardian | ECKD02B | 428-429 |
| CC : | Arrangement of parent or guardian | ECKD02C | 430-431 |
| CC : | Arrangement of parent or guardian | ECKD02D | 432-433 |
| CC : | Arrangement of parent or guardian | ECKD02E | 434-435 |
| CC : | Arrangement of parent or guardian | ECKD02F | 1476-1477 |
| CC : | Arrangement of parent or guardian | ECKD02G | 1478-1479 |
| CC : | Arrangement of parent or guardian | ECKD02H | 1480-1481 |
| CC : | Arrangement of parent or guardian | ECKD02l | 1482-1483 |
| CC : | Arrangement of parent or guardian | ECKD02J | 1484-1485 |
| CC : | Arrangement of sibling age 15 or older | ECKD03A | 436-437 |
| CC : | Arrangement of sibling age 15 or older | ECKD03B | 438-439 |
| CC : | Arrangement of sibling age 15 or older | ECKD03C | 440-441 |
| CC : | Arrangement of sibling age 15 or older | ECKD03D | 442-443 |
| CC | Arrangement of sibling age 15 or older | ECKD03E | 444-445 |
| CC : | Arrangement of sibling age 15 or older | ECKD03F | 1486-1487 |
| CC : | Arrangement of sibling age 15 or older | ECKD03G | 1488-1489 |
| CC : | Arrangement of sibling age 15 or older | ECKD03H | 1490-1491 |
| CC : | Arrangement of sibling age 15 or older | ECKD03I | 1492-1493 |
| CC : | Arrangement of sibling age 15 or older | ECKD03J | 1494-1495 |
| CC : | Arrangement of sibling under age 15 | ECKD04A | 446-447 |
| CC : | Arrangement of sibling under age 15 | ECKD04B | 448-449 |
| CC : | Arrangement of sibling under age 15 | ECKD04C | -450-451 |
| CC : | Arrangement of sibling under age 15 | ECKD04D | 452-453 |
| CC : | Arrangement of sibling under age 15 | ECKD04E | 454-455 |
| CC : | Arrangement of sibling under age 15 | ECKD04F | 1496-1497 |
| CC : | Arrangement of sibling under age 15 | ECKD04G | 1498-1499 |
| CC : | Arrangement of sibling under age 15 | ECKD04H | 1500-1501 |
| CC : | Arrangement of sibling under age 15 | ECKD04I | 1502-1503 |
| CC : | Arrangement of sibling under age 15 | ECKD04J | 1504-1505 |
| CC : | Arrangement of the other parent or steppar | ECKD01F | 1466-1467 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC : | Arrangement of the other parent or stepparent | ECKD01G | 1468-1469 |
| CC | Arrangement of the other parent or stepparent | ECKD01H | 1470-1471 |
| CC | Arrangement of the other parent or stepparent | ECKD01I | 1472-1473 |
| CC | Arrangement of the other parent or stepparent | ECKD01J | 1474-1475 |
| CC | Change in care arrangement(s) for 2nd YOUNGEST child | EDAYCHAB | 1336-1337 |
| CC | Change in care arrangement(s) for 3rd YOUNGEST child | EDAYCHAC | 1339-1340 |
| CC : | Change in care arrangement(s) for 4th YOUNGEST child | EDAYCHAD | 1342-1343 |
| CC | Change in care arrangement(s) for 5th YOUNGEST child | EDAYCHAE | 1345-1346 |
| CC | Change in care arrangement(s) for YOUNGEST child | EDAYCHAA | 333-1334 |
| CC | Did ... pay for 2nd YOUNGEST child to play sports | EPAYSPOG | 2139-2140 |
| CC | Did ... pay for 2nd YOUNGEST child to take lessons | EPAYLESG | 2219-2220 |
| CC : | Did ... pay for 3rd YOUNGEST child to play sports | EPAYSPOH | 2142-2143 |
| CC : | Did ... pay for 3rd YOUNGEST child to take lessons | EPAYLESH | 2222-2223 |
| CC | Did ... pay for 4th YOUNGEST child to play sports | EPAYSPOI | 2145-2146 |
| CC | Did ... pay for 5th YOUNGEST child to play sports | EPAYSPOJ | 2148-2149 |
| CC | Did ... pay for 5th YOUNGEST child to take lessons | EPAYLESJ | 2228-2229 |
| CC : | Did ... pay for YOUNGEST child to play sports | EPAYSPOF | 2136-2137 |
| CC | Did ... pay for YOUNGEST child to take lessons | EPAYLESF | 2216-2217 |
| CC : | Did 2nd YOUNGEST child attend school last month | ESCHOOWB | 1246-1247 |
| CC : | Did 2nd YOUNGEST child care for self | ESELFCAB | 1291-1292 |
| CC | Did 2nd YOUNGEST child usually attend school Ist mth | ESCHOOWG | 2489-2490 |
| CC | Did 3rd YOUNGEST child attend school last month | ESCHOOWC | 1249-1250 |
| CC : | Did 3rd YOUNGEST child care for self | ESELFCAC | 1294-1295 |
| CC : | Did 3rd YOUNGEST child usually attend school Ist | ESCHOOWH | 2492-2493 |
| CC : | Did 4th YOUNGEST child attend school last month | ESCHOOWD | 1252-1253 |
| CC : | Did 4th YOUNGEST child care for self | ESELFCAD | 1297-1298 |
| CC | Did 4th YOUNGEST child usually attend school Ist mth | ESCHOOWI | 2495-2496 |
| CC : | Did 5th YOUNGEST child attend school last month | ESCHOOWE | 1255-1256 |
| CC : | Did 5th YOUNGEST child care for self | ESELFCAE | 1300-1301 |
| CC : | Did 5th YOUNGEST child usually attend school lst mth | ESCHOOWJ . | 2498-2499 |
| CC : | Did YOUNGEST child attend school last month | ESCHOOWA | 1243-1244 |
| CC | Did YOUNGEST child care for self | ESELFCAA | 1288-1289 |
| CC : | Did YOUNGEST child usually attend school last month | ESCHOOWF | 2486-2487 |
| CC | Did a Governmnt agency help pay for 4th child's care | EWHOPA1D . | 1391-1392 |
| CC | Did a gov agency help pay 2nd YOUNGEST child's care | EWHOPA1G | 2615-2616 |
| CC : | Did a gov agency help pay 3rd YOUNGEST child's care | EWHOPA1H | 2625-2626 |
| CC : | Did a gov agency help pay 4th YOUNGEST child's care | EWHOPA1I | 2634-2635 |
| CC : | Did a gov agency help pay 5th YOUNGEST child's care | EWHOPA1J | 2643-2644 |
| CC : | Did a government agency help pay 5th child's care | EWHOPA1E . | 1400-1401 |
| CC | Did a governmnt agency help pay for 2nd child's care | EWHOPA1B . | 1373-1374 |
| CC : | Did a governmnt agency help pay for 3rd child's care | EWHOPA1C | 1382-1383 |
| CC : | Did a governmnt agency help pay for child care | EWHOPA1A | 1363-1364 |
| CC : | Did an employer help pay 3rd youngest child's care | EWHOPA3C | 1386-1387 |
| CC : | Did an employer help pay for 2nd child's care | EWHOPA3B . | 1377-1378 |
| CC | Did an employer help pay for youngest child's care | EWHOPA3A | 1367-1369 |
| CC : | Did another person help pay for 2nd child's care | EWHOPA4B . | 1379-1380 |
| CC : | Did anyone help pay for 2nd YOUNGEST child's care | EPAYHELG | 2594-2595 |
| CC | Did anyone help pay for 2nd youngest child's care | EPAYHELB | 1351-1352 |
| CC : | Did anyone help pay for 3rd YOUNGEST child's care | EPAYHELH | 2597-2598 |
| CC : | Did anyone help pay for 3rd youngest child's care | EPAYHELC | 1354-1355 |
| CC : | Did anyone help pay for 4th YOUNGEST child's care | EPAYHELI | 2600-2601 |
| CC : | Did anyone help pay for 4th youngest child's care | EPAYHELD | 1357-1358 |
| CC : | Did anyone help pay for 5th YOUNGEST child's care | EPAYHELJ | 2603-2604 |
| CC : | Did anyone help pay for 5th youngest child's care | EPAYHELE | 1360-1361 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Did anyone help pay for YOUNGEST child's care | EPAYHELF | 2591-2592 |
| CC | Did anyone help pay for youngest child's care | EPAYHELA | 1348-1349 |
| CC | Did employer help pay 2nd YOUNGEST child's care | EWHOPA3G | 2619-2620 |
| CC | Did employer help pay 3rd YOUNGEST child's care | EWHOPA3H | 2629-2630 |
| CC | Did employer help pay 4th YOUNGEST child's care | EWHOPA3I | 2638-2639 |
| CC | Did employer help pay 4th youngest child's care | EWHOPA3D | 1395-1396 |
| CC | Did employer help pay 5th YOUNGEST child's care | EWHOPA3J | 2647-2648 |
| CC | Did employer help pay 5th youngest child's care | EWHOPA3E | 1404-1405 |
| CC | Did employer help pay for YOUNGEST child's care | EWHOPA3F | 2610-2611 |
| CC | Did governmnt help pay for YOUNGEST child's care | EWHOPA1F | 2606-2607 |
| CC | Did other parent help pay 2nd YOUNGEST child's care | EWHOPA2G | 2617-2618 |
| CC | Did other parent help pay 3rd YOUNGEST child's care | EWHOPA2H | 2627-2628 |
| CC | Did other parent help pay 4th YOUNGEST child's care | EWHOPA2I | 2636-2637 |
| CC | Did other parent help pay 4th youngest child's care | EWHOPA2D | 1393-1394 |
| CC | Did other parent help pay 5th YOUNGEST child's care | EWHOPA2J | 2645-2646 |
| CC | Did other parent help pay 5th youngest child's care | EWHOPA2E | 1402-1403 |
| CC | Did other parent help pay for 2nd child's care | EWHOPA2B | 1375-1376 |
| CC | Did other parent help pay for 3rd child's care | EWHOPA2C | 1384-1385 |
| CC | Did other parent help pay for YOUNGEST child's care | EWHOPA2F | 2608-2609 |
| CC | Did other parent help pay for youngest child's care | EWHOPA2A | 1365-1366 |
| CC | Did other person help pay 3rd youngest child's care | EWHOPA4C | 1388-1389 |
| CC | Did some one else help pay for youngest child's care | EWHOPA4A | 1370-1371 |
| CC | Did someone else help pay 2nd YOUNGEST child's care | EWHOPA4G | 2621-2622 |
| CC | Did someone else help pay 3rd YOUNGEST child's care | EWHOPA4H | 2631-2632 |
| CC | Did someone else help pay 4th YOUNGEST child's care | EWHOPA4I | 2640-2641 |
| CC | Did someone else help pay 4th youngest child's care | EWHOPA4D | 1397-1398 |
| CC | Did someone else help pay 5th YOUNGEST child's care | EWHOPA4J | 2649-2650 |
| CC | Did someone else help pay 5th youngest child's care | EWHOPA4E | 1406-1407 |
| CC | Did someone else help pay for YOUNGEST child's care | EWHOPA4F | 2612-2613 |
| CC : | Did the 2nd YOUNGEST child cared for self | ESELFCAG | 2534-2535 |
| CC | Did the 3rd YOUNGEST child cared for self | ESELFCAH | 2537-2538 |
| CC | Did the 4th YOUNGEST child cared for self | ESELFCAI | 2540-2541 |
| CC | Did the 5th YOUNGEST child cared for self | ESELFCAJ | 2543-2544 |
| CC | Did the YOUNGEST child cared for self | ESELFCAF | 2531-2532 |
| CC | Did...pay for 2nd YOUNGEST child to belong to a club | EPAYCLUG | 2299-2300 |
| CC : | Did...pay for 2nd YOUNGEST child's after school care | EPAYSCHG | 2374-2375 |
| CC | Did...pay for 3rd YOUNGEST child to belong to a club | EPAYCLUH | 2302-2303 |
| CC | Did...pay for 3rd YOUNGEST child's after school care | EPAYSCHH | 2377-2378 |
| CC | Did...pay for 4th YOUNGEST child to belong to a club | EPAYCLUI | 2305-2306 |
| CC | Did...pay for 4th YOUNGEST child's after school care | EPAYSCHI | 2380-2381 |
| CC | Did...pay for 5th YOUNGEST child to belong to a club | EPAYCLUJ. | 2308-2309 |
| CC | Did...pay for 5th YOUNGEST child's after school care | EPAYSCHJ | 2383-2384 |
| CC | Did...pay for YOUNGEST child to belong to a club | EPAYCLUF | 2296-2297 |
| CC | Did...pay for YOUNGEST child's after school care | EPAYSCHF | 2371-2372 |
| CC | Did...pay for the 4th YOUNGEST child to take lessons | EPAYLESI | 2225-2226 |
| CC | Did...pay non-relative to care for 2nd YOUNGEST chld | EPAYOTHG | 2454-2455 |
| CC | Did...pay non-relative to care for 3rd YOUNGEST chld | EPAYOTHH | 2457-2458 |
| CC | Did...pay non-relative to care for 4th YOUNGEST chld | EPAYOTHI | 2460-2461 |
| CC : | Did...pay non-relative to care for 5th YOUNGEST chld | EPAYOTHJ | 2463-2464 |
| CC | Did...pay non-relative to care for YOUNGEST child | EPAYOTHF | 2451-2452 |
| CC | Hours 2nd YOUNGEST CHILD spent at nursery school | EHRNURSB | 1056-1057 |
| CC : | Hours 2nd YOUNGEST child attended Head Start | EHEADHRB | 1106-1107 |
| CC | Hours 2nd YOUNGEST child attended Head Start | EHRSTARB | 1121-1122 |
| CC : | Hours 2nd YOUNGEST child attended nursery school | ENURHRSB | 1041-1042 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Hours 2nd YOUNGEST child spent in day care | EHRFAM2B | 895-896 |
| CC | Hours 3rd YOUNGEST CHILD spent at nursery school | EHRNURSC | 1059-1060 |
| CC | Hours 3rd YOUNGEST child attended Head Start | EHEADHRC | 1109-1110 |
| CC | Hours 3rd YOUNGEST child attended Head Start | EHRSTARC | 1124-1125 |
| CC | Hours 3rd YOUNGEST child attended nursery school | ENURHRSC | 1044-1045 |
| CC | Hours 3rd YOUNGEST child spent in day care | EHRFAM2C | 898-899 |
| CC | Hours 4th YOUNGEST CHILD spent at nursery school | EHRNURSD | 1062-1063 |
| CC | Hours 4th YOUNGEST child attended Head Start | EHEADHRD | 1112-1113 |
| CC | Hours 4th YOUNGEST child attended Head Start | EHRSTARD | 1127-1128 |
| CC | Hours 4th YOUNGEST child attended nursery school | ENURHRSD | 1047-1048 |
| CC | Hours 4th YOUNGEST child spent in day care | EHRFAM2D | 901-902 |
| CC | Hours 5th YOUNGEST CHILD spent at nursery school | EHRNURSE | 1065-1066 |
| CC | Hours 5th YOUNGEST child attended Head Start | EHEADHRE | 1115-1116 |
| CC | Hours 5th YOUNGEST child attended Head Start | EHRSTARE | 1130-1131 |
| CC | Hours 5th YOUNGEST child attended nursery school | ENURHRSE | 1050-1051 |
| CC | Hours 5th YOUNGEST child spent in day care | EHRFAM2E | 904-905 |
| CC | Hours YOUNGEST CHILD spent at nursery school | EHRNURSA | 1053-1054 |
| CC | Hours YOUNGEST child attended Head Start | EHEADHRA | 1103-1104 |
| CC | Hours YOUNGEST child attended Head Start | EHRSTARA | 1118-1119 |
| CC | Hours YOUNGEST child spent in day care | EHRFAM2A | 892-893 |
| CC | Hours non-relative care for the 2nd youngest child | EHROTHEB | 1196-1197 |
| CC | Hours non-relative care for the youngest child | EHROTHEA | 1193-1194 |
| CC | Hours non-relative cared for 2nd YOUNGEST child | EOTHEHRB | 1181-1182 |
| CC | Hours non-relative cared for 3rd YOUNGEST child | EOTHEHRC | 1184-1185 |
| CC | Hours non-relative cared for 4th YOUNGEST child | EOTHEHRD | 1187-1188 |
| CC | Hours non-relative cared for 5th YOUNGEST child | EOTHEHRE | 1190-1191 |
| CC | Hours non-relative cared for the 3rd youngest child | EHROTHEC | 1199-1200 |
| CC | Hours non-relative cared for the 4th youngest child | EHROTHED | 1202-1203 |
| CC | Hours non-relative cared for the 5th youngest child | EHROTHEE | 1205-1206 |
| CC : | Hours other parent cared for 2nd YOUNGEST child | EPARHR1G | 1630-1632 |
| CC | Hours other parent cared for 3rd YOUNGEST child | EPARHR1H | 1634-1636 |
| CC | Hours other parent cared for 4th YOUNGEST child | EPARHR1I | 1638-1640 |
| CC | Hours other parent cared for 5th YOUNGEST child | EPARHR1J | 1642-1644 |
| CC | Hours other parent cared for YOUNGEST child | EPARHR1F | 1626-1628 |
| CC | Hours parent cared for YOUNGEST child while working | ESELFHRF | 1681-1682 |
| CC | Hours per week spent in school | EHRWKSCH | 377-378 |
| CC | Hours sibling cared for the YOUNGEST child | EHRSB14A | 702-703 |
| CC | Hours sibling cared for the YOUNGEST child | EHRSB15A | 657-658 |
| CC | Hours spent looking for a job | EHRWKJOB | 382-384 |
| CC | Hours the 2nd YOUNGEST child participated in sports | EHSPORTG | 2109-2110 |
| CC | Hours the 2nd YOUNGEST child was at day care | EHRDAYCB | 976-977 |
| CC | Hours the 3rd YOUNGEST child participated in sports | EHSPORTH | 2112-2113 |
| CC | Hours the 3rd YOUNGEST child was at day care | EHRDAYCC | 979-980 |
| CC | Hours the 4th YOUNGEST child participated in sports | EHSPORTI | 2115-2116 |
| CC | Hours the 4th YOUNGEST child was at day care | EHRDAYCD | 982-983 |
| CC | Hours the 5th YOUNGEST child participated in sports | EHSPORTJ | 2118-2119 |
| CC | Hours the 5th YOUNGEST child was at day care | EHRDAYCE | 985-986 |
| CC | Hours the YOUNGEST child attended nursery school | ENURHRSA | 1038-1039 |
| CC | Hours the YOUNGEST child participated in sports | EHSPORTF | 2106-2107 |
| CC | Hours the YOUNGEST child was at day care | EHRDAYCA | 973-974 |
| CC : | Hours the non-relative cared for youngest child | EOTHEHRA | 1178-1179 |
| CC | Hours the sibling cared for 2nd YOUNGEST child | EWHSBHRG | 1714-1715 |
| CC | Hours the sibling cared for 3rd YOUNGEST child | EWHSBHRH | 1717-1718 |
| CC : | Hours the sibling cared for 4th YOUNGEST child | EWHSBHRI | 1720-1721 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Hours the sibling cared for 5th YOUNGEST child | EWHSBHRJ | 1723-1724 |
| CC | Hours the sibling cared for the 2nd YOUNGEST child | EWHSBHRB | 645-646 |
| CC | Hours the sibling cared for the 3rd YOUNGEST child | EWHSBHRC | 648-649 |
| CC | Hours the sibling cared for the 4th YOUNGEST child | EWHSBHRD | 651-652 |
| CC | Hours the sibling cared for the 5th YOUNGEST child | EWHSBHRE | 654-655 |
| CC | Hours the sibling cared for the YOUNGEST child | ESB14HRA | 687-688 |
| CC | Hours the sibling cared for the YOUNGEST child | EWHSBHRA | 641-642 |
| CC | Hours the sibling cared for the YOUNGEST child | EWHSBHRF | 1711-1712 |
| CC | Hrs 2nd YOUNGEST child spent in family day care | EHRFAM1B | 880-881 |
| CC | Hrs 2nd YOUNGEST child spent in family day care | EHRFAM1G | 1949-1950 |
| CC | Hrs 2nd YOUNGEST chld spent in daycare while...wrked | EHRFAM2G | 1964-1965 |
| CC | Hrs 3rd YOUNGEST child spent in family day care | EHRFAM1C | 883-884 |
| CC | Hrs 3rd YOUNGEST child spent in family day care | EHRFAM1H | 1952-1953 |
| CC | Hrs 3rd YOUNGEST chld spent in daycare while...wrked | EHRFAM2H | 1967-1968 |
| CC | Hrs 4th YOUNGEST child spent in family day care | EHRFAM1D | 886-887 |
| CC | Hrs 4th YOUNGEST child spent in family day care | FAM1I | 1955-1956 |
| CC | Hrs 4th YOUNGEST chld spent in daycare while...wrked | EHRFAM2I | 1970-1971 |
| CC | Hrs 5th YOUNGEST child spent in family day care | EHRFAM1E | 889-890 |
| CC | Hrs 5th YOUNGEST child spent in family day care | EHRFAM1J | 1958-1959 |
| CC | Hrs 5th YOUNGEST chld spent in daycare while...wrked | EHRFAM2J | 1973-1974 |
| CC | Hrs YOUNGEST child spent in day care while ... wrked | EHRFAM2F | 1961-1962 |
| CC | Hrs YOUNGEST child spent in family day care | EHRFAM1A | 877-878 |
| CC | Hrs YOUNGEST child spent in family day care | EHRFAM1F | 1946-1947 |
| CC | Hrs cared for 2nd YOUNGEST CHILD by other parent | EPARHR2B | 580-582 |
| CC | Hrs cared for 3rd YOUNGEST CHILD by other parent | EPARHR2C | 584-586 |
| CC | Hrs cared for 4th YOUNGEST CHILD by other parent | EPARHR2D | 588-590 |
| CC | Hrs cared for 5th YOUNGEST CHILD by other parent | EPARHR2E | 592-594 |
| CC | Hrs cared for YOUNGEST CHILD by other parent | EPARHR2A | 576-578 |
| CC : | Hrs cared for the 2nd YOUNGEST child while working | ESELFHRB | 614-615 |
| CC | Hrs cared for the 3rd YOUNGEST child while working | ESELFHRC | 617-618 |
| CC | Hrs cared for the 4th YOUNGEST child while working | ESELFHRD | 620-621 |
| CC | Hrs cared for the 5th YOUNGEST child while working | ESELFHRE | 623-624 |
| CC : | Hrs cared for the YOUNGEST child while working | ESELFHRA | 611-612 |
| CC | Hrs grandparent cared for 2nd YOUNGEST child | EGRANHRB | 735-736 |
| CC : | Hrs grandparent cared for 2nd YOUNGEST child | EHRGRANB | 750-751 |
| CC : | Hrs grandparent cared for 3rd YOUNGEST child | EGRANHRC | 738-739 |
| CC | Hrs grandparent cared for 3rd YOUNGEST child | EHRGRANC | 753-754 |
| CC | Hrs grandparent cared for 4th YOUNGEST child | EGRANHRD | 741-742 |
| CC : | Hrs grandparent cared for 4th YOUNGEST child | EHRGRAND | 756-757 |
| CC | Hrs grandparent cared for 5th YOUNGEST child | EGRANHRE | 744-745 |
| CC : | Hrs grandparent cared for 5th YOUNGEST child | EHRGRANE | 759-760 |
| CC : | Hrs grandparent cared for YOUNGEST child | EHRGRANA | 747-748 |
| CC | Hrs other parent cared for the 2nd YOUNGEST child | EPARHR1B | 560-562 |
| CC : | Hrs other parent cared for the 3rd YOUNGEST child | EPARHR1C | 564-566 |
| CC : | Hrs other parent cared for the 4th YOUNGEST child | EPARHR1D | 568-570 |
| CC : | Hrs other parent cared for the 5th YOUNGEST child | EPARHR1E | 572-574 |
| CC : | Hrs other parent cared for the YOUNGEST child | EPARHR1A | 556-558 |
| CC : | Hrs parent cared for 2nd YOUNGEST child while wrking | ESELFHRG | 1684-1685 |
| CC : | Hrs parent cared for 3rd YOUNGEST child while wrking | ESELFHRH | 1687-1688 |
| CC : | Hrs parent cared for 4th YOUNGEST child while wrking | ESELFHRI | 1690-1691 |
| CC | Hrs parent cared for 5th YOUNGEST child while wrking | ESELFHRJ | 1693-1694 |
| CC : | Hrs per week 2nd YOUNGEST child cared for self | EKIDHR1B | 1306-1307 |
| CC : | Hrs per week 2nd YOUNGEST child was in school | EHRSCHWB | 1261-1262 |
| CC : | Hrs per week 3rd YOUNGEST child cared for self | EKIDHR1C | 1309-1310 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Hrs per week 3rd YOUNGEST child was in school | EHRSCHWC | 1264-1265 |
| CC | Hrs per week 4th YOUNGEST child cared for self | EKIDHR1D | 1312-1313 |
| CC | Hrs per week 4th YOUNGEST child was in school | EHRSCHWD | 1267-1268 |
| CC | Hrs per week 5th YOUNGEST child cared for self | EKIDHR1E | 1315-1316 |
| CC | Hrs per week 5th YOUNGEST child was in school | EHRSCHWE | 1270-1271 |
| CC | Hrs per week YOUNGEST child cared for self | EKIDHR1A | 1303-1304 |
| CC | Hrs per week YOUNGEST child was in school | EHRSCHWA | 1258-1259 |
| CC | Hrs relative cared for 3rd YOUNGEST child | ERELHR2C | 833-834 |
| CC | Hrs relative cared for 4th YOUNGEST child | ERELHR2D | 836-837 |
| CC | Hrs relative cared for 5th YOUNGEST child | ERELHR2E | 839-840 |
| CC | Hrs relative cared for the 2nd YOUNGEST child | ERELHR1B | 815-816 |
| CC | Hrs relative cared for the 2nd YOUNGEST child | ERELHR2B | 830-831 |
| CC | Hrs relative cared for the 3rd YOUNGEST child | ERELHR1C | 818-819 |
| CC | Hrs relative cared for the 4th YOUNGEST child | ERELHR1D | 821-822 |
| CC | Hrs relative cared for the 5th YOUNGEST child | ERELHR1E | 824-825 |
| CC | Hrs relative cared for the YOUNGEST child | ERELHR1A | 812-813 |
| CC | Hrs relative cared for the YOUNGEST child | ERELHR2A | 827-828 |
| CC | Hrs sibling cared for 2nd YOUNGEST child | ESB14HRG | 1759-1760 |
| CC | Hrs sibling cared for 3rd YOUNGEST child | ESB14HRH | 1762-1763 |
| CC | Hrs sibling cared for 4th YOUNGEST child | ESB14HRI | 1765-1766 |
| CC | Hrs sibling cared for 5th YOUNGEST child | ESB14HRJ | 1768-1769 |
| CC | Hrs sibling cared for YOUNGEST child | ESB14HRF | 1756-1757 |
| CC | Hrs sibling cared for the 2nd YOUNGEST child | EHRSB14B | 705-706 |
| CC | Hrs sibling cared for the 2nd YOUNGEST child | EHRSB15B | 660-661 |
| CC | Hrs sibling cared for the 3rd YOUNGEST child | EHRSB14C | 708-709 |
| CC | Hrs sibling cared for the 3rd YOUNGEST child | EHRSB15C | 663-664 |
| CC | Hrs sibling cared for the 4th YOUNGEST child | EHRSB14D | 711-712 |
| CC | Hrs sibling cared for the 4th YOUNGEST child | EHRSB15D | 666-667 |
| CC | Hrs sibling cared for the 5th YOUNGEST child | EHRSB14E | 714-715 |
| CC | Hrs sibling cared for the 5th YOUNGEST child | EHRSB15E | 669-670 |
| CC | Hrs the grandparent cared for 2nd YOUNGEST child | EGRANHRG | 1804-1805 |
| CC | Hrs the grandparent cared for 3rd YOUNGEST child | EGRANHRH | 1807-1808 |
| CC | Hrs the grandparent cared for 4th YOUNGEST child | EGRANHRI | 1810-1811 |
| CC | Hrs the grandparent cared for 5th YOUNGEST child | EGRANHRJ | 1813-1814 |
| CC | Hrs the grandparent cared for YOUNGEST child | EGRANHRA | 732-733 |
| CC | Hrs the grandparent cared for the YOUNGEST child | EGRANHRF | 1801-1802 |
| CC | Hrs the sibling cared for the 2nd YOUNGEST child | ESB14HRB | 690-691 |
| CC | Hrs the sibling cared for the 3rd YOUNGEST child | ESB14HRC | 693-694 |
| CC | Hrs the sibling cared for the 4th YOUNGEST child | ESB14HRD | 696-697 |
| CC | Hrs the sibling cared for the 5th YOUNGEST child | ESB14HRE | 699-700 |
| CC | Hrs while wrking 2nd YOUNGEST child was in day care | EHRDAYCG | 2044-2045 |
| CC | Hrs while wrking 3rd YOUNGEST child was in day care | EHRDAYCH | 2047-2048 |
| CC | Hrs while wrking 4th YOUNGEST child was in day care | EHRDAYCI | 2050-2051 |
| CC | Hrs while wrking 5th YOUNGEST child was in day care | EHRDAYCJ | 2053-2054 |
| CC | Hrs while wrking YOUNGEST child was in this day care | EHRDAYCF | 2041-2042 |
| CC | Hrs while wrking relative cared for YOUNGEST child | ERELHR2F . | 1896-1897 |
| CC | Hrs/week 2nd YOUNGEST child was in this daycare cntr | EDAYHRSG | 2029-2030 |
| CC | Hrs/week 3rd YOUNGEST child was in this daycare cntr | EDAYHRSH | 2032-2033 |
| CC : | Hrs/week 4th YOUNGEST child was in this daycare cntr | EDAYHRSI | 2035-2036 |
| CC : | Hrs/week 5th YOUNGEST child was in this daycare cntr | EDAYHRSJ | 2038-2039 |
| CC | Hrs/week YOUNGEST child was in this day care center | EDAYHRSF | 2026-2027 |
| CC : | Hrs/wk 2nd YOUNGEST child cared for self while...wrk | EKIDHR2G | 2564-2565 |
| CC | Hrs/wk 2nd YOUNGEST child played sports while...wrkd | EHRSPORG | 2124-2125 |
| CC | Hrs/wk 2nd YOUNGEST child spent at club meetings | ECLUBHRG | 2269-2270 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Hrs/wk 2nd YOUNGEST child spent in after school care | EHSCHO1G | 2344-2345 |
| CC | Hrs/wk 2nd YOUNGEST child took lessons while...wrkd | EHRLES2F | 2201-2202 |
| CC | Hrs/wk 2nd YOUNGEST child took lessons while...wrkd | EHRLES2G | 2204-2205 |
| CC | Hrs/wk 2nd YOUNGEST child was at clubhse and...wrkd | EHRCLUBG | 2284-2285 |
| CC | Hrs/wk 2nd YOUNGEST child was in school while...wrkd | EHRSCHOG | 2519-2520 |
| CC | Hrs/wk 2nd YOUNGEST chld in aftr schl care and...wrk | EHRSCH2G | 2359-2360 |
| CC | Hrs/wk 3rd YOUNGEST child cared for self while...wrk | EKIDHR2H | 2567-2568 |
| CC | Hrs/wk 3rd YOUNGEST child played sports while...wrkd . | EHRSPORH | 2127-2128 |
| CC | Hrs/wk 3rd YOUNGEST child spent at club meetings | ECLUBHRH | 2272-2273 |
| CC | Hrs/wk 3rd YOUNGEST child spent in after school care | EHSCHO1H | 2347-2348 |
| CC | Hrs/wk 3rd YOUNGEST child took lessons while...wrkd | EHRLES2H | 2207-2208 |
| CC | Hrs/wk 3rd YOUNGEST child was at clubhse and...wrkd . | EHRCLUBH | 2287-2288 |
| CC | Hrs/wk 3rd YOUNGEST child was in school while...wrkd . | EHRSCHOH | 2522-2523 |
| CC | Hrs/wk 3rd YOUNGEST chld in aftr schl care and...wrk | EHRSCH2H | 2362-2363 |
| CC | Hrs/wk 4th YOUNGEST child cared for self while...wrk | EKIDHR2I | 2570-2571 |
| CC | Hrs/wk 4th YOUNGEST child played sports while...wrkd | EHRSPORI | 2130-2131 |
| CC | Hrs/wk 4th YOUNGEST child spent at club meetings | ECLUBHRI | 2275-2276 |
| CC | Hrs/wk 4th YOUNGEST child spent in after school care | EHSCHO1I | 2350-2351 |
| CC | Hrs/wk 4th YOUNGEST child took lessons while...wrkd | EHRLES2I | 2210-2211 |
| CC | Hrs/wk 4th YOUNGEST child was at clubhse and...wrkd . | EHRCLUBI | 2290-2291 |
| CC | Hrs/wk 4th YOUNGEST child was in school while...wrkd . | EHRSCHOI | 2525-2526 |
| CC | Hrs/wk 4th YOUNGEST chld in aftr schl care and...wrk | EHRSCH2I | 2365-2366 |
| CC | Hrs/wk 5th YOUNGEST child cared for self while...wrk | EKIDHR2J | 2573-2574 |
| CC | Hrs/wk 5th YOUNGEST child played sports while...wrkd | EHRSPORJ | 2133-2134 |
| CC | Hrs/wk 5th YOUNGEST child spent at club meetings | ECLUBHRJ | 2278-2279 |
| CC | Hrs/wk 5th YOUNGEST child spent in after school care | EHSCHO1J | 2353-2354 |
| CC | Hrs/wk 5th YOUNGEST child took lessons while...wrkd | EHRLES2J | 2213-2214 |
| CC | Hrs/wk 5th YOUNGEST child was at clubhse and...wrkd . | EHRCLUBJ | 2293-2294 |
| CC | Hrs/wk 5th YOUNGEST child was in school while...wrkd . | EHRSCHOJ | 2528-2529 |
| CC | Hrs/wk 5th YOUNGEST chld in aftr schl care and...wrk | EHRSCH2J | 2368-2369 |
| CC | Hrs/wk YOUNGEST child cared for self while...worked | EKIDHR2F | 2561-2562 |
| CC | Hrs/wk YOUNGEST child in after schl care and...wrkd | EHRSCH2F | 2356-2357 |
| CC | Hrs/wk YOUNGEST child played sports while ... wrked | EHRSPORF | 2121-2122 |
| CC | Hrs/wk YOUNGEST child spent at club meetings | ECLUBHRF | 2266-2267 |
| CC | Hrs/wk YOUNGEST child spent in after school care | EHSCHO1F | 2341-2342 |
| CC | Hrs/wk YOUNGEST child was at clubhouse while...wrkd . | EHRCLUBF | 2281-2282 |
| CC | Hrs/wk YOUNGEST child was in school while...worked | EHRSCHOF | 2516-2517 |
| CC | Hrs/wk non-relative cared for 2nd YOUNGEST child | EOTHEHRG | 2424-2425 |
| CC : | Hrs/wk non-relative cared for 2nd child while...wrkd | EHROTHEG | 2439-2440 |
| CC | Hrs/wk non-relative cared for 3rd YOUNGEST child | EOTHEHRH | 2427-2428 |
| CC | Hrs/wk non-relative cared for 3rd child while...wrkd | EHROTHEH | 2442-2443 |
| CC | Hrs/wk non-relative cared for 4th YOUNGEST child | EOTHEHRI | 2430-2431 |
| CC | Hrs/wk non-relative cared for 4th child while...wrkd | EHROTHEI | 2445-2446 |
| CC : | Hrs/wk non-relative cared for 5th YOUNGEST child | EOTHEHRJ | 2433-2434 |
| CC : | Hrs/wk non-relative cared for 5th child while...wrkd | EHROTHEJ | 2448-2449 |
| CC | Hrs/wk non-relative cared for YOUNGEST child | EOTHEHRF | 2421-2422 |
| CC | Hrs/wk non-relative cared for child while...wrkd | EHROTHEF | 2436-2437 |
| CC | $\mathrm{Hrs} / \mathrm{wk}$ other relative cared for 2nd YOUNGEST child | ERELHR1G | 1884-1885 |
| CC : | $\mathrm{Hrs} / \mathrm{wk}$ other relative cared for 3rd YOUNGEST child | ERELHR1H | 1887-1888 |
| CC : | $\mathrm{Hrs} / \mathrm{wk}$ other relative cared for 4th YOUNGEST child | ERELHR1I | 1890-1891 |
| CC | Hrs/wk other relative cared for 5th YOUNGEST child | ERELHR1J | 1893-1894 |
| CC : | Hrs/wk other relative cared for the YOUNGEST child | ERELHR1F | 1881-1882 |
| CC : | Hrs/wk the 2nd YOUNGEST child cared for self | EKIDHR1G | 2549-2550 |
| CC : | Hrs/wk the 2nd YOUNGEST child took lessons | EHRLES1G | 2189-2190 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC : | Hrs/wk the 2nd YOUNGEST child was in school last mth | EHRSCHWG | 2504-2505 |
| CC : | Hrs/wk the 3rd YOUNGEST child cared for self | EKIDHR1H | 2552-2553 |
| CC : | Hrs/wk the 3rd YOUNGEST child took lessons | EHRLES1H | 2192-2193 |
| CC : | Hrs/wk the 3rd YOUNGEST child was in school last mth | EHRSCHWH | 2507-2508 |
| CC : | Hrs/wk the 4th YOUNGEST child cared for self | EKIDHR1I | 2555-2556 |
| CC : | Hrs/wk the 4th YOUNGEST child took lessons | EHRLES1I | 2195-2196 |
| CC : | Hrs/wk the 4th YOUNGEST child was in school last mth | EHRSCHWI | 2510-2511 |
| CC : | Hrs/wk the 5th YOUNGEST child cared for self | EKIDHR1J | 2558-2559 |
| CC : | Hrs/wk the 5th YOUNGEST child took lessons | EHRLES1J | 2198-2199 |
| CC : | Hrs/wk the 5th YOUNGEST child was in school last mth | EHRSCHWJ | 2513-2514 |
| CC | Hrs/wk the YOUNGEST child cared for self | EKIDHR1F | 2546-2547 |
| CC : | Hrs/wk the YOUNGEST child took lessons | EHRLES1F | 2186-2187 |
| CC : | Hrs/wk the YOUNGEST child was in school last month | EHRSCHWF | 2501-2502 |
| CC : | Location of 2nd YOUNGEST child's after school progrm | EWHSCHOG | 2329-2330 |
| CC : | Location of 2nd YOUNGEST child's club meetings | EWHCLUBG | 2254-2255 |
| CC : | Location of 3rd YOUNGEST child's after school progrm | EWHSCHOH | 2332-2333 |
| CC : | Location of 3rd YOUNGEST child's club meetings | EWHCLUBH | 2257-2258 |
| CC : | Location of 4th YOUNGEST child's after school progrm | EWHSCHOI | 2335-2336 |
| CC : | Location of 4th YOUNGEST child's club meetings | EWHCLUBI | 2260-2261 |
| CC : | Location of 5th YOUNGEST child's after school progrm | EWHSCHOJ | 2338-2339 |
| CC : | Location of 5th YOUNGEST child's club meetings | EWHCLUBJ | 2263-2264 |
| CC : | Location of YOUNGEST child's after school program | EWHSCHOF | 2326-2327 |
| CC: | Location of nursery school for 2nd youngest child | EWHNURSB | 1026-1027 |
| CC : | Location of nursery school for 3rd youngest child | EWHNURSC | 1029-1030 |
| CC : | Location of nursery school for 4th youngest child | EWHNURSD | 1032-1033 |
| CC : | Location of nursery school for 5th youngest child | EWHNURSE | 1035-1036 |
| CC : | Location of nursery school for youngest child | EWHNURSA | 1023-1024 |
| CC : | Money parent paid to relative for 5th child's care | TAMTRELE | 873-875 |
| CC : | Money parent paid to the relative for child care | TAMTRELA | 857-859 |
| CC : | Money parent paid to the relative for child care | TAMTRELB | 861-863 |
| CC : | Money parent pd to relative for 2nd child's care | TAMTRELC | 865-867 |
| CC : | Money parent pd to relative for 4th child's care | TAMTRELD | 869-871 |
| CC : | Not able to wrk more because of child care problems | EWORKMOR | 2677-2678 |
| CC : | On a Waiting list for 2nd child's care arrangement | ELISTB | 1422-1423 |
| CC : | On a waiting list for 3rd child's care arrangement | ELISTC | 1425-1426 |
| CC : | On a waiting list for 5th child's care arrangement | ELISTE | 1431-1432 |
| CC : | On a waiting list for child care arrangement | ELISTA | 1419-1420 |
| CC : | On waiting list for 4th child's care arrangement | ELISTD | 1428-1429 |
| CC : | Other arrangement | ECKD12A | 526-527 |
| CC : | Other arrangement | ECKD12B | 528-529 |
| CC : | Other arrangement | ECKD12C | 530-531 |
| CC : | Other arrangement | ECKD12D | 532-533 |
| CC : | Other arrangement | ECKD14F | 1596-1597 |
| CC : | Other arrangement | ECKD14G | 1598-1599 |
| CC : | Other arrangement | ECKD14H | 1600-1601 |
| CC : | Other arrangement | ECKD14I | 1602-1603 |
| CC : | Other arrangement | ECKD14J | 1604-1605 |
| CC : | Other arrangement of a non-relative | ECKD12E | 534-535 |
| CC : | Paid Head Start for 2nd YOUNGEST child | EPAYSTAB | 1136-1137 |
| CC : | Paid Head Start for 3rd YOUNGEST child | EPAYSTAC | 1139-1140 |
| CC : | Paid Head Start for 4th YOUNGEST child | EPAYSTAD | 1142-1143 |
| CC : | Paid Head Start for 5th YOUNGEST child | EPAYSTAE | 1145-1146 |
| CC : | Paid Head Start for YOUNGEST child | EPAYSTAA | 1133-1134 |
| CC : | Paid day care center to care for 2nd YOUNGEST child | EPAYDAYB | 991-992 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Paid day care center to care for 2nd YOUNGEST child | EPAYDAYG | 2059-2060 |
| CC | Paid day care center to care for 3rd YOUNGEST child | EPAYDAYC | 994-995 |
| CC | Paid day care center to care for 3rd YOUNGEST child | EPAYDAYH | 2062-2063 |
| CC | Paid day care center to care for 4th YOUNGEST child | EPAYDAYD | 997-998 |
| CC | Paid day care center to care for 4th YOUNGEST child | EPAYDAYI | 2065-2066 |
| CC | Paid day care center to care for 5th YOUNGEST child | EPAYDAYE | 1000-1001 |
| CC | Paid day care center to care for 5th YOUNGEST child | EPAYDAYJ | 2068-2069 |
| CC | Paid day care center to care for YOUNGEST child | EPAYDAYA | 988-989 |
| CC | Paid day care center to care for YOUNGEST child | EPAYDAYF | 2056-2057 |
| CC | Paid family day care to care for 2nd YOUNGEST child | EPAYFAMB | 910-911 |
| CC | Paid family day care to care for 3rd YOUNGEST child | EPAYFAMC | 913-914 |
| CC | Paid family day care to care for 4th YOUNGEST child | EPAYFAMD | 916-917 |
| CC | Paid family day care to care for 5th YOUNGEST child | EPAYFAME | 919-920 |
| CC | Paid grandparent to care for 4th YOUNGEST child | EPAYGRAI | 1840-1841 |
| CC | Paid grandparent to care for 5th YOUNGEST child | EPAYGRAJ | 1843-1844 |
| CC | Paid grandparent to care for the 2nd YOUNGEST child . | EPAYGRAB | 765-766 |
| CC | Paid grandparent to care for the 2nd YOUNGEST child . | EPAYGRAG | 1834-1835 |
| CC | Paid grandparent to care for the 3rd YOUNGEST child | EPAYGRAC | 768-769 |
| CC | Paid grandparent to care for the 3rd YOUNGEST child | EPAYGRAH | 1837-1838 |
| CC | Paid grandparent to care for the 4th YOUNGEST child | EPAYGRAD | 771-772 |
| CC | Paid grandparent to care for the 5th YOUNGEST child | EPAYGRAE | 774-775 |
| CC | Paid grandparent to care for the YOUNGEST child | EPAYGRAA | 762-763 |
| CC | Paid grandparent to care for the YOUNGEST child | EPAYGRAF | 1831-1832 |
| CC | Paid non-relative to care for 2nd YOUNGEST child | EPAYOTHB | 1211-1212 |
| CC : | Paid non-relative to care for 3rd YOUNGEST child | EPAYOTHC | 1214-1215 |
| CC | Paid non-relative to care for 4th YOUNGEST child | EPAYOTHD | 1217-1218 |
| CC | Paid non-relative to care for 5th YOUNGEST child | EPAYOTHE | 1220-1221 |
| CC | Paid non-relative to care for YOUNGEST child | EPAYOTHA | 1208-1209 |
| CC | Paid nursery/preschool to care for YOUNGEST child | EPAYNURA | 1068-1069 |
| CC | Pd family day care to care for YOUNGEST child | EPAYFAMA | 907-908 |
| CC | Pd nursery/preschool to care for 2nd YOUNGEST child | EPAYNURB | 1071-1072 |
| CC | Pd nursery/preschool to care for 3rd YOUNGEST child . | EPAYNURC | 1074-1075 |
| CC | Pd nursery/preschool to care for 4th YOUNGEST child . | EPAYNURD | 1077-1078 |
| CC | Pd nursery/preschool to care for 5th YOUNGEST child | EPAYNURE | 1080-1081 |
| CC : | Pd other relative to care for 4th YOUNGEST child | EPAYRELD | 851-852 |
| CC | Pd other relative to care for 5th YOUNGEST child | EPAYRELE | 854-855 |
| CC | Pd other relative to care for the YOUNGEST child | EPAYRELA | 842-843 |
| CC | Person number of 2nd YOUNGEST child | ECCPNUMB | 390-393 |
| CC | Person number of 3rd YOUNGEST child | ECCPNUMC | 394-397 |
| CC | Person number of 4th YOUNGEST child | ECCPNUMD | 398-401 |
| CC | Person number of 5th YOUNGEST child | ECCPNUME | 402-405 |
| CC | Person number of YOUNGEST child | ECCPNUMA | 386-389 |
| CC | Person number of the 2nd YOUNGEST child 6-14 | ECCPNUMG | 1440-1443 |
| CC | Person number of the 3rd YOUNGEST child 6-14 | ECCPNUMH | 1444-1447 |
| CC | Person number of the 4th YOUNGEST child 6-14 | ECCPNUMI | 1448-1451 |
| CC : | Person number of the 5th YOUNGEST child 6-14 | ECCPNUMJ | 1452-1455 |
| CC | Person number of the youngest child 6-14 | ECCPNUMF | 1436-1439 |
| CC | Place 2nd child was cared for by non-relative | EWHOTHEB | 1166-1167 |
| CC | Place 3rd child was cared for by non-relative | EWHOTHEC | 1169-1170 |
| CC | Place 4th child was cared for by non-relative | EWHOTHED | 1172-1173 |
| CC | Place 5th child was cared for by non-relative | EWHOTHEE | 1175-1176 |
| CC : | Place YOUNGEST child was cared for by non-relative | EWHOTHEA | 1163-1164 |
| CC | Place grandparent cared for 2nd YOUNGEST child | EWHGRANB | 720-721 |
| CC : | Place grandparent cared for 3rd YOUNGEST child | EWHGRANC | 723-724 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Place grandparent cared for 4th YOUNGEST child | EWHGRAND | 726-727 |
| CC | Place grandparent cared for 5th YOUNGEST child | EWHGRANE | 729-730 |
| CC : | Place grandparent cared for YOUNGEST child | EWHGRANA | 717-718 |
| CC : | Place non-relative cared for the 2nd YOUNGEST child | EWHOTHEG | 2409-2410 |
| CC | Place non-relative cared for the 3rd YOUNGEST child | EWHOTHEH | 2412-2413 |
| CC : | Place non-relative cared for the 4th YOUNGEST child | EWHOTHEI | 2415-2416 |
| CC | Place non-relative cared for the 5th YOUNGEST child | EWHOTHEJ | 2418-2419 |
| CC | Place non-relative cared for the YOUNGEST child | EWHOTHEF | 2406-2407 |
| CC | Place other parent cared for 2nd YOUNGEST child | EWHEPARG | 1614-1615 |
| CC | Place other parent cared for 3rd YOUNGEST child | EWHEPARH | 1617-1618 |
| CC : | Place other parent cared for 4th YOUNGEST child | EWHEPARI | 1620-1621 |
| CC : | Place other parent cared for 5th YOUNGEST child | EWHEPARJ | 1623-1624 |
| CC : | Place other parent cared for YOUNGEST child | EWHEPARF | 1611-1612 |
| CC : | Place other relative cared for 2nd YOUNGEST child | EWHRELAG | 1869-1870 |
| CC | Place other relative cared for 3rd YOUNGEST child | EWHRELAH | 1872-1873 |
| CC : | Place other relative cared for 4th YOUNGEST child | EWHRELAI | 1875-1876 |
| CC : | Place other relative cared for 5th YOUNGEST child | EWHRELAJ | 1878-1879 |
| CC : | Place other relative cared for YOUNGEST child | EWHRELAF | 1866-1867 |
| CC : | Place parent cared for the 2nd YOUNGEST child | EWHSELFG | 1669-1670 |
| CC | Place parent cared for the 3rd YOUNGEST child | EWHSELFH | 1672-1673 |
| CC : | Place parent cared for the 4th YOUNGEST child | EWHSELFI | 1675-1676 |
| CC | Place parent cared for the 5th YOUNGEST child | EWHSELFJ | 1678-1679 |
| CC : | Place parent cared for the YOUNGEST child | EWHSELFF | 1666-1667 |
| CC : | Place sibling cared for 2nd YOUNGEST child | EWHSB14G | 1744-1745 |
| CC : | Place sibling cared for 3rd YOUNGEST child | EWHSB14H | 1747-1748 |
| CC : | Place sibling cared for 4th YOUNGEST child | EWHSB14I | 1750-1751 |
| CC | Place sibling cared for 5th YOUNGEST child | EWHSB14J | 1753-1754 |
| CC : | Place sibling cared for YOUNGEST child | EWHSB14F | 1741-1742 |
| CC : | Place the 2nd YOUNGEST child participated in sports | EWHSPORG | 2094-2095 |
| CC : | Place the 2nd YOUNGEST child was cared for | EWHDAYCB | 945-946 |
| CC : | Place the 2nd YOUNGEST child was cared for | EWHRELAB | 800-801 |
| CC : | Place the 3rd YOUNGEST child participated in sports | EWHSPORH | 2097-2098 |
| CC : | Place the 3rd YOUNGEST child was cared for | EWHDAYCC | 948-949 |
| CC : | Place the 3rd YOUNGEST child was cared for | EWHRELAC | 803-804 |
| CC : | Place the 4th YOUNGEST child participated in sports | EWHSPORI | 2100-2101 |
| CC : | Place the 4th YOUNGEST child was cared for | EWHDAYCD | 951-952 |
| CC : | Place the 4th YOUNGEST child was cared for | EWHRELAD | 806-807 |
| CC | Place the 5th YOUNGEST child participated in sports | EWHSPORJ | 2103-2104 |
| CC : | Place the 5th YOUNGEST child was cared for | EWHDAYCE | 954-955 |
| CC : | Place the 5th YOUNGEST child was cared for | EWHRELAE | 809-810 |
| CC : | Place the YOUNGEST child participated in sports | EWHSPORF | 2091-2092 |
| CC : | Place the YOUNGEST child was cared for . | EWHDAYCA | 942-943 |
| CC : | Place the YOUNGEST child was cared for | EWHRELAA | 797-798 |
| CC | Place the grandparent cared for 2nd YOUNGEST child | EWHGRANG | 1789-1790 |
| CC : | Place the grandparent cared for 3rd YOUNGEST child | EWHGRANH | 1792-1793 |
| CC : | Place the grandparent cared for 4th YOUNGEST child | EWHGRANI | 1795-1796 |
| CC : | Place the grandparent cared for 5th YOUNGEST child | EWHGRANJ | 1798-1799 |
| CC : | Place the grandparent cared for the YOUNGEST child | EWHGRANF | 1786-1787 |
| CC : | Place the parent cared for the 2nd YOUNGEST child | EWHEPARB | 544-545 |
| CC : | Place the parent cared for the 2nd YOUNGEST child | EWHSELFB | 599-600 |
| CC : | Place the parent cared for the 3rd YOUNGEST child | EWHEPARC | 547-548 |
| CC : | Place the parent cared for the 3rd YOUNGEST child | EWHSELFC | 602-603 |
| CC : | Place the parent cared for the 4th YOUNGEST child | EWHEPARD | 550-551 |
| CC: | Place the parent cared for the 4th YOUNGEST child | EWHSELFD | . 605-606 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Place the parent cared for the 5th YOUNGEST child | EWHEPARE | 553-554 |
| CC | Place the parent cared for the 5th YOUNGEST child | EWHSELFE | 608-609 |
| CC | Place the parent cared for the YOUNGEST child | EWHEPARA | 541-542 |
| CC | Place the parent cared for the YOUNGEST child | EWHSELFA | 596-597 |
| CC | Place the sibling cared for the 2nd YOUNGEST child | EWHSB14B | 675-676 |
| CC | Place the sibling cared for the 2nd YOUNGEST child | EWHSB15B | 629-630 |
| CC | Place the sibling cared for the 2nd YOUNGEST child | EWHSB15G | 1699-1700 |
| CC | Place the sibling cared for the 3rd YOUNGEST child | EWHSB14C | 678-679 |
| CC | Place the sibling cared for the 3rd YOUNGEST child | EWHSB15C | 632-633 |
| CC | Place the sibling cared for the 3rd YOUNGEST child | EWHSB15H | 1702-1703 |
| CC | Place the sibling cared for the 4th YOUNGEST child | EWHSB14D | 681-682 |
| CC | Place the sibling cared for the 4th YOUNGEST child | EWHSB15D | 635-636 |
| CC | Place the sibling cared for the 4th YOUNGEST child | EWHSB15I | 1705-1706 |
| CC | Place the sibling cared for the 5th YOUNGEST child | EWHSB14E | 684-685 |
| CC | Place the sibling cared for the 5th YOUNGEST child | EWHSB15E | 638-639 |
| CC : | Place the sibling cared for the 5th YOUNGEST child | EWHSB15J | 1708-1709 |
| CC | Place the sibling cared for the YOUNGEST child | EWHSB14A | 672-673 |
| CC : | Place the sibling cared for the YOUNGEST child | EWHSB15A | 626-627 |
| CC : | Place the sibling cared for the YOUNGEST child | EWHSB15F | 1696-1697 |
| CC | Place where YOUNGEST child's club meetings were held | EWHCLUBF | 2251-2252 |
| CC | Place where the 2nd YOUNGEST child took lessons | EWHLESSG | 2174-2175 |
| CC : | Place where the 2nd YOUNGEST child was cared for | EWHDAYCG | 2014-2015 |
| CC : | Place where the 3rd YOUNGEST child took lessons | EWHLESSH | 2177-2178 |
| CC : | Place where the 3rd YOUNGEST child was cared for | EWHDAYCH | 2017-2018 |
| CC : | Place where the 4th YOUNGEST child took lessons | EWHLESSI | 2180-2181 |
| CC | Place where the 4th YOUNGEST child was cared for | EWHDAYCI | 2020-2021 |
| CC | Place where the 5th YOUNGEST child took lessons | EWHLESSJ | 2183-2184 |
| CC : | Place where the 5th YOUNGEST child was cared for | EWHDAYCJ | 2023-2024 |
| CC : | Place where the YOUNGEST child took lessons | EWHLESSF | 2171-2172 |
| CC : | Place where the YOUNGEST child was cared for | EWHDAYCF | 2011-2012 |
| CC : | Pleased with current arrangement for youngest child | ESATISA | 1409-1410 |
| CC : | Recoded hours worked or attended school | RRHRSWK | 380-381 |
| CC | Satisfied with current arrangement for 2nd child | ESATISB | 1411-1412 |
| CC | Satisfied with current arrangement for 3rd child | ESATISC | 1413-1414 |
| CC : | Satisfied with current arrangement for 4th child | ESATISD | 1415-1416 |
| CC | Satisfied with current arrangement for 5th child | ESATISE | 1417-1418 |
| CC : | Time lost because of no arrangement | ETIAMT01 | 2680-2681 |
| CC | Unit of time lost because of no arrangement | ETIAMT02 | 2683-2684 |
| CC : | Universe indicator. | ECCUNV | 375-376 |
| CC : | Universe indicator. | ECCUNV2 | 1434-1435 |
| CC : | Was family day care pd to care for YOUNGEST child | EPAYFAMF | 1976-1977 |
| CC | Was family daycare pd to care for 2nd YOUNGEST child | EPAYFAMG | 1979-1980 |
| CC : | Was family daycare pd to care for 3rd YOUNGEST child | EPAYFAMH | 1982-1983 |
| CC : | Was family daycare pd to care for 4th YOUNGEST child | EPAYFAMI | 1985-1986 |
| CC : | Was family daycare pd to care for 5th YOUNGEST child | EPAYFAMJ | 1988-1989 |
| CC : | Was othr relative pd to care for 2nd YOUNGEST child | EPAYRELG | 1914-1915 |
| CC : | Was othr relative pd to care for 3rd YOUNGEST child | EPAYRELH | 1917-1918 |
| CC : | Was othr relative pd to care for 4th YOUNGEST child | EPAYRELI | 1920-1921 |
| CC : | Was othr relative pd to care for 5th YOUNGEST child | EPAYRELJ | 1923-1924 |
| CC : | Was othr relative pd to care for YOUNGEST child | EPAYRELF | 1911-1912 |
| CC : | Weekly amt ... pd for 2nd YOUNGEST child's lessons | TAMTLESG | 2235-2237 |
| CC : | Weekly amt ... pd for 3rd YOUNGEST child's lessons | TAMTLESH | 2239-2241 |
| CC : | Weekly amt ... pd for 4th YOUNGEST child's lessons | TAMTLESI | 2243-2245 |
| CC : | Weekly amt ... pd for 5th YOUNGEST child's lessons | TAMTLESJ | 2247-2249 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CC | Weekly amt ... pd for the YOUNGEST child's lessons | SF | 2231-2233 |
| CC | Weekly hours the 2nd YOUNGEST child was in day care | EDAYHRSB | 961-962 |
| CC | Weekly hours the 3rd YOUNGEST child was in day care | EDAYHRSC | 964-965 |
| CC | Weekly hours the 4th YOUNGEST child was in day care | EDAYHRSD | 967-968 |
| CC | Weekly hours the 5th YOUNGEST child was in day care | EDAYHRSE | 970-971 |
| CC | Weekly hours the YOUNGEST child was in day care | EDAYHRSA | 957-958 |
| CC | Working hrs YOUNGEST child cared for by sibling | EHRSB15F | 1726-1727 |
| CC | Working hrs other parent cared for YOUNGEST child | EPARHR2F | 1646-1648 |
| CC | Working hrs per week YOUNGEST child was in school | EHRSCHOA | 1273-1274 |
| CC | Working hrs per wk 2nd YOUNGEST child cared for self | EKIDHR2B | 1321-1322 |
| CC | Working hrs per wk 2nd YOUNGEST child was in school | EHRSCHOB | 1276-1277 |
| CC | Working hrs per wk 3rd YOUNGEST child cared for self | EKIDHR2C | 1324-1325 |
| CC | Working hrs per wk 3rd YOUNGEST child was in school | EHRSCHOC | 1279-1280 |
| CC | Working hrs per wk 4th YOUNGEST child cared for self | EKIDHR2D | 1327-1328 |
| CC | Working hrs per wk 4th YOUNGEST child was in school | EHRSCHOD | 1282-1283 |
| CC | Working hrs per wk 5th YOUNGEST child cared for self | EKIDHR2E | 1330-1331 |
| CC | Working hrs per wk 5th YOUNGEST child was in school | EHRSCHOE | 1285-1286 |
| CC | Working hrs per wk YOUNGEST child cared for self | EKIDHR2A | 1318-1319 |
| CC : | Wrking hrs 2nd YOUNGEST child cared for by sibling | EHRSB15G | 1729-1730 |
| CC | Wrking hrs 3rd YOUNGEST child cared for by sibling | EHRSB15H | 1732-1733 |
| CC | Wrking hrs 4th YOUNGEST child cared for by sibling | EHRSB15I | 1735-1736 |
| CC | Wrking hrs 5th YOUNGEST child cared for by sibling | EHRSB15J | 1738-1739 |
| CC | Wrking hrs grandparent cared for 2nd YOUNGEST child | EHRGRANG | 1819-1820 |
| CC : | Wrking hrs grandparent cared for 3rd YOUNGEST child | EHRGRANH | 1822-1823 |
| CC : | Wrking hrs grandparent cared for 4th YOUNGEST child | EHRGRANI | 1825-1826 |
| CC | Wrking hrs grandparent cared for 5th YOUNGEST child | EHRGRANJ | 1828-1829 |
| CC | Wrking hrs grandparent cared for YOUNGEST child | EHRGRANF | 1816-1817 |
| CC | Wrking hrs other parent cared for 2nd YOUNGEST child | EPARHR2G | 1650-1652 |
| CC | Wrking hrs other parent cared for 3rd YOUNGEST child | EPARHR2H | 1654-1656 |
| CC : | Wrking hrs other parent cared for 4th YOUNGEST child | EPARHR2I | 1658-1660 |
| CC | Wrking hrs other parent cared for 5th YOUNGEST child | EPARHR2J | 1662-1664 |
| CC : | Wrking hrs othr relative cared for 2nd YOUNGEST chld | ERELHR2G | 1899-1900 |
| CC | Wrking hrs othr relative cared for 3rd YOUNGEST chld | ERELHR2H | 1902-1903 |
| CC | Wrking hrs othr relative cared for 4th YOUNGEST chld | ERELHR2I | 1905-1906 |
| CC : | Wrking hrs othr relative cared for 5th YOUNGEST chld | ERELHR2J | 1908-1909 |
| CC : | Wrking hrs sibling cared for 2nd YOUNGEST child | EHRSB14G | 1774-1775 |
| CC : | Wrking hrs sibling cared for 3rd YOUNGEST child | EHRSB14H | 1777-1778 |
| CC | Wrking hrs sibling cared for 4th YOUNGEST child | EHRSB14I | 1780-1781 |
| CC | Wrking hrs sibling cared for 5th YOUNGEST child | EHRSB14J | 1783-1784 |
| CC : | Wrking hrs sibling cared for YOUNGEST child | EHRSB14F | 1771-1772 |
| 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 longitudinal key | LGTKEY | 95-102 |
| PE | Person number | EPPPNUM | 48-51 |
| PE | Person number of father | EPNDAD | 83-86 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| 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 |
| TAX | 11th person where an earned income cr was claimed | IEICEX11 | 3085-3088 |
| TAX: | 12th person where an earned income cr was claimed | IEICEX12 | 3089-3092 |
| TAX: | 13th person where earned income cr was claimed | IEICEX13 | 3093-3096 |
| TAX: | 14th person where earned income cr was claimed | IEICEX14 | 3097-3100 |
| TAX: | 17th person where earned income cr was claimed | IEICEX17 | 3109-3112 |
| TAX: | 18th person where earned income cr was claimed | IEICEX18 | 3113-3116 |
| TAX: | 19th person where earned income cr was claimed | IEICEX19 | 3117-3120 |
| TAX: | 21st child and dependent care expense credit | ICAREX21 | 2991-2994 |
| TAX: | 22nd child and dependent care expense credit | ICAREX22 | 2995-2998 |
| TAX: | 22nd person where earned inc cr was claimed | IEICEX22 | 3129-3132 |
| TAX: | 23rd child and dependent care expense credit | ICAREX23 | 2999-3002 |
| TAX: | 23rd person where earned inc cr was claimed | IEICEX23 | 3133-3136 |
| TAX: | 24th child and dependent care expense credit | ICAREX24 | 3003-3006 |
| TAX: | 24th person where earned inc cr was claimed | IEICEX24 | 3137-3140 |
| TAX: | 25th child and dependent care expense credit | ICAREX25 | 3007-3010 |
| TAX: | 25th person where earned inc cr was claimed | IEICEX25 | 3141-3144 |
| TAX: | 26th child and dependent care expense credit | ICAREX26 | 3011-3014 |
| TAX: | 26th person where earned inc cr was claimed | IEICEX26 | 3145-3148 |
| TAX: | 27th child and dependent care expense credit | ICAREX27 | 3015-3018 |
| TAX: | 27th person where earned inc cr was claimed | IEICEX27 | 3149-3152 |
| TAX: | 28th child and dependent care expense credit | ICAREX28 | 3019-3022 |
| TAX: | 28th person where earned inc cr was claimed | IEICEX28 | 3153-3156 |
| TAX: | 29th child and dependent care expense credit | ICAREX29 | 3023-3026 |
| TAX: | 29th person where an earned inc cr was claimed | IEICEX29 | 3157-3160 |
| TAX: | 4th person where an earned income cr was claimed | IEICEX04 | 3057-3060 |
| TAX: | 7th person where an earned income cr was claimed | IEICEX07 | 3069-3072 |
| TAX: | Adjusted gross income in 2001 | TADJINCM | 3037-3038 |
| TAX: | Amount of child and dependent care expense cr. | TCCAMT | 2909-2910 |
| TAX: | Amount of earned income credit claimed in 2001 | TERNDAMT | 3043-3044 |
| TAX: | Amount of elderly or disabled credit in 2001 | TDSABAMT | 3033-3034 |
| TAX: | Amount of gains or losses from sale/exchange | TSAPGAIN | 3035-3036 |
| TAX: | Amount of itemized deductions . . . . . . . . . . . | TAMTDEDT | 2905-2906 |
| TAX: | Child and dependent care expense credit in 2001 | ICCEXPEN | 2907-2908 |
| TAX: | Credit claimed for elderly or disabled in 2001 | IDSABCRD | 3031-3032 |
| TAX: | Eighteenth child and dependent care expense credit | ICAREX18 | 2979-2982 |
| TAX: | Eighteenth person who made joint payments | IPROPN18 | 3237-3240 |
| TAX: | Eighth child and dependent care expense credit | ICAREX08 | 2939-2942 |
| TAX: | Eighth person where an earned income cr was claimed | IEICEX08 | 3073-3076 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| TAX : | Eighth person who made joint payments | PROPN08 | 3197-3200 |
| TAX: | Eighth person's relationship | IOUTRL08 | 2893-2894 |
| TAX | Eleventh child and dependent care expense credit | ICAREX11 | 2951-2954 |
| TAX : | Eleventh person who made joint payments | IPROPN11 | 3209-3212 |
| TAX | Fifteenth child and dependent care expense credit | ICAREX15 | 2967-2970 |
| TAX : | Fifteenth person where earned income cr was claimed | IEICEX15 | 3101-3104 |
| TAX: | Fifteenth person who made joint payments | IPROPN15 | 3225-3228 |
| TAX | Fifth child and dependent care expense credit | ICAREX05 | 2927-2930 |
| TAX | Fifth person claimed as an exemption | IEXEMP05 | 2871-2874 |
| TAX | Fifth person where an earned income cr was claimed | IEICEX05 | 3061-3064 |
| TAX : | Fifth person who made joint payments | IPROPN05 | 3185-3188 |
| TAX: | Fifth person's relationship | IOUTRL05 | 2887-2888 |
| TAX | Filing status on 2001 Federal tax return | TFILSTAT | 2851-2852 |
| TAX : | First child and dependent care expense credit | ICAREX01 | 2911-2914 |
| TAX | First person claimed as an exemption | IEXEMP01 | 2855-2858 |
| TAX : | First person where an earned income cr was claimed | IEICEX01 | 3045-3048 |
| TAX: | First person who made joint payments | IPROPN01 | 3169-3172 |
| TAX : | First person's relationship | IOUTRL01 | 2879-2880 |
| TAX : | Form 1040 filed | IFILFORM | 2899-2900 |
| TAX : | Fourteenth child and dependent care expense credit | ICAREX14 | 2963-2966 |
| TAX | Fourteenth person who made joint payments | IPROPN14 | 3221-3224 |
| TAX : | Fourth child and dependent care expense credit | ICAREX04 | 2923-2926 |
| TAX: | Fourth person claimed as an exemption | IEXEMP04 | 2867-2870 |
| TAX | Fourth person who made joint payments | IPROPN04 | 3181-3184 |
| TAX : | Fourth person's relationship | IOUTRL04 | 2885-2886 |
| TAX : | Net tax liability in 2001 | TNETTAX | 3039-3040 |
| TAX: | Nineteenth child and dependent care expense credit | ICAREX19 | 2983-2986 |
| TAX: | Nineteenth person who made joint payments | IPROPN19 | 3241-3244 |
| TAX | Ninth child and dependent care expense credit | ICAREX09 | 2943-2946 |
| TAX : | Ninth person where an earned income cr was claimed | IEICEX09 | 3077-3080 |
| TAX : | Ninth person who made joint payments | IPROPN09 | 3201-3204 |
| TAX : | Ninth person's relationship | IOUTRL09 | 2895-2896 |
| TAX: | Number of exemptions claimed on return | TTOTEXMP | 2853-2854 |
| TAX : | Number of persons claimed as an exemption | IEXMPOUT | 2875-2876 |
| TAX : | Number of persons claimed as an exemption | IEXNMOUT | 2877-2878 |
| TAX : | Property tax bill for your residence in 2001 | TTAXBILL | 3289-3290 |
| TAX | Property tax pd jointly with someone living here | IPROPJNT | 3167-3168 |
| TAX: | Property taxes paid on residence in 2001 | IPROPTAX | 3165-3166 |
| TAX : | Schedule A filed with 2001 tax return | ISCHEDA | 2901-2902 |
| TAX: | Schedule D filed with 2001 tax return | ISCHEDD | 2903-2904 |
| TAX : | Second child and dependent care expense credit | ICAREX02 | 2915-2918 |
| TAX | Second person claimed as an exemption | IEXEMP02 | 2859-2862 |
| TAX : | Second person where an earned income cr was claimed | IEICEX02 | 3049-3052 |
| TAX : | Second person who made joint payments | IPROPN02 | 3173-3176 |
| TAX | Second person's relationship | IOUTRL02 | 2881-2882 |
| TAX : | Seventeenth person who made joint payments | IPROPN17 | 3233-3236 |
| TAX | Seventeeth child and dependent care expense credit | ICAREX17 | 2975-2978 |
| TAX | Seventh child and dependent care expense credit | ICAREX07 | 2935-2938 |
| TAX : | Seventh person who made joint payments | IPROPN07 | 3193-3196 |
| TAX | Seventh person's relationship | IOUTRL07 | 2891-2892 |
| TAX : | Sixteenth child and dependent care expense credit | ICAREX16 | 2971-2974 |
| TAX : | Sixteenth person where earned income cr was claimed | IEICEX16 | 3105-3108 |
| TAX | Sixteenth person who made joint payments | IPROPN16 | 3229-3232 |
| TAX: | Sixth child and dependent care expense credit | ICAREX06 | 2931-2934 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| TAX : | Sixth person where an earned income cr was claimed | IEICEX06 | 3065-3068 |
| TAX : | Sixth person who made joint payments | IPROPN06 | 3189-3192 |
| TAX: | Sixth person's relationship | IOUTRL06 | 2889-2890 |
| TAX : | Tenth child and dependent care expense credit | ICAREX10 | 2947-2950 |
| TAX: | Tenth person where an earned income cr was claimed | IEICEX10 | 3081-3084 |
| TAX : | Tenth person who made joint payments | IPROPN10 | 3205-3208 |
| TAX : | Tenth person's relationship | IOUTRL10 | 2897-2898 |
| TAX: | Third child and dependent care expense credit | ICAREX03 | 2919-2922 |
| TAX : | Third person claimed as an exemption | IEXEMP03 | 2863-2866 |
| TAX : | Third person where an earned income cr was claimed | IEICEX03 | 3053-3056 |
| TAX : | Third person who made joint payments | IPROPN03 | 3177-3180 |
| TAX : | Third person's relationship | IOUTRL03 | 2883-2884 |
| TAX : | Thirteenth child and dependent care expense credit | ICAREX13 | 2959-2962 |
| TAX : | Thirteenth person who made joint payments | IPROPN13 | 3217-3220 |
| TAX : | Thirtieth child and dependent care expense credit | ICAREX30 | 3027-3030 |
| TAX : | Thirtieth person where an earned inc cr was claimed | IEICEX30 | 3161-3164 |
| TAX : | Thirtieth person who made joint payments | IPROPN30 | 3285-3288 |
| TAX : | Twelfth child and dependent care expense credit | ICAREX12 | 2955-2958 |
| TAX : | Twelfth person who made joint payments | IPROPN12 | 3213-3216 |
| TAX : | Twentieth child and dependent care expense credit | ICAREX20 | 2987-2990 |
| TAX : | Twentieth person where earned income cr was claimed | IEICEX20 | 3121-3124 |
| TAX : | Twentieth person who made joint payments | IPROPN20 | 3245-3248 |
| TAX : | Twenty-eighth person who made joint payments | IPROPN28 | 3277-3280 |
| TAX: | Twenty-fifth person who made joint payments | IPROPN25 | 3265-3268 |
| TAX : | Twenty-first person where earned inc cr was claimed | IEICEX21 | 3125-3128 |
| TAX: | Twenty-first person who made joint payments | IPROPN21 | 3249-3252 |
| TAX: | Twenty-fourth person who made joint payments | IPROPN24 | 3261-3264 |
| TAX : | Twenty-ninth person who made joint payments | IPROPN29 | 3281-3284 |
| TAX: | Twenty-second person who made joint payments | IPROPN22 | 3253-3256 |
| TAX : | Twenty-seventh person who made joint payments | IPROPN27 | 3273-3276 |
| TAX : | Twenty-sixth person who made joint payments | IPROPN26 | 3269-3272 |
| TAX: | Twenty-third person who made joint payments | IPROPN23 | 3257-3260 |
| TAX: | Universe indicator. | EATXUNV | 2845-2846 |
| TAX: | Whether ... filed Federal income tax for 2001 | ITAXFLYN | 2847-2848 |
| TAX : | Whether ... has a copy of tax form or worksheet | ITAXCOPY | 2849-2850 |
| TAX : | Whether earned income credit was claimed | IERNDCRD | 3041-3042 |
| WS | Allocation flag for EWSBEG1 | AWSBEG1 | 2730-2730 |
| WS | Allocation flag for EWSBEG2 | AWSBEG2 | 2803-2803 |
| WS | Allocation flag for EWSBEGM1 | AWSBEGM1 | 2733-2733 |
| WS | Allocation flag for EWSBEGM2 | AWSBEGM2 | 2806-2806 |
| WS | Allocation flag for EWSDAY11 | AWSDAY11 | 2707-2707 |
| WS | Allocation flag for EWSDAY12 | AWSDAY12 | 2710-2710 |
| WS | Allocation flag for EWSDAY13 | AWSDAY13 | 2713-2713 |
| WS | Allocation flag for EWSDAY14 | AWSDAY14 | 2716-2716 |
| WS | Allocation flag for EWSDAY15 | AWSDAY15 | 2719-2719 |
| WS | Allocation flag for EWSDAY16 | AWSDAY16 | 2722-2722 |
| WS | Allocation flag for EWSDAY17 | AWSDAY17 | 2725-2725 |
| WS | Allocation flag for EWSDAY21 | AWSDAY21 | 2780-2780 |
| WS | Allocation flag for EWSDAY22 | AWSDAY22 | 2783-2783 |
| WS | Allocation flag for EWSDAY23 | AWSDAY23 | 2786-2786 |
| WS | Allocation flag for EWSDAY24 | AWSDAY24 | 2789-2789 |
| WS | Allocation flag for EWSDAY25 | AWSDAY25 | 2792-2792 |
| WS | Allocation flag for EWSDAY26 | AWSDAY26 | 2795-2795 |
| WS | Allocation flag for EWSDAY27 | AWSDAY27 | 2798-2798 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| WS | Allocation flag for EWSDY1 | AWSDYS1 | 2704-2704 |
| WS | Allocation flag for EWSDY11 | AWSDY11 | 2747-2747 |
| WS | Allocation flag for EWSDY12 | AWSDY12 | 2750-2750 |
| WS | Allocation flag for EWSDY13 | AWSDY13 | 2753-2753 |
| WS | Allocation flag for EWSDY14 | AWSDY14 | 2756-2756 |
| WS | Allocation flag for EWSDY15 | AWSDY15 | 2759-2759 |
| WS | Allocation flag for EWSDY16 | AWSDY16 | 2762-2762 |
| WS | Allocation flag for EWSDY17 | AWSDY17 | 2765-2765 |
| WS | Allocation flag for EWSDY2 | AWSDYS2 | 2777-2777 |
| WS | Allocation flag for EWSDY21 | AWSDY21 | 2820-2820 |
| WS | Allocation flag for EWSDY22 | AWSDY22 | 2823-2823 |
| WS | Allocation flag for EWSDY23 | AWSDY23 | 2826-2826 |
| WS | Allocation flag for EWSDY24 | AWSDY24 | 2829-2829 |
| WS | Allocation flag for EWSDY25 | AWSDY25 | 2832-2832 |
| WS | Allocation flag for EWSDY26 | AWSDY26 | 2835-2835 |
| WS | Allocation flag for EWSDY27 | AWSDY27 | 2838-2838 |
| WS | Allocation flag for EWSEMPCT | AWSEMPCT | 2690-2690 |
| WS | Allocation flag for EWSEND1 | AWSEND1 | 2738-2738 |
| WS : | Allocation flag for EWSEND2 | AWSEND2 | 2811-2811 |
| WS | Allocation flag for EWSENDM1 | AWSENDM1 | 2741-2741 |
| WS | Allocation flag for EWSENDM2 | AWSENDM2 | 2814-2814 |
| WS | Allocation flag for EWSHMWK1 | AWSHMWK1 | 2744-2744 |
| WS | Allocation flag for EWSHMWK2 | AWSHMWK2 | 2817-2817 |
| WS | Allocation flag for EWSHRS1 | AWSHRS1 | 2701-2701 |
| WS : | Allocation flag for EWSHRS2 | AWSHRS2 | 2774-2774 |
| WS | Allocation flag for EWSJOB1 | AWSJOB1 | 2768-2768 |
| WS | Allocation flag for EWSJOB2 | AWSJOB2 | 2841-2841 |
| WS | Allocation flag for EWSMNR1 | AWSMNR1 | 2771-2771 |
| WS | Allocation flag for EWSMNR2 | AWSMNR2 | 2844-2844 |
| WS : | Business Number | EWSBNO1 | 2693-2694 |
| WS | Business Number | EWSBNO2 | 2697-2698 |
| WS | Days a week worked in job1 | EWSDYS1 | 2702-2703 |
| WS | Days a week worked in job2 | EWSDYS2 | 2775-2776 |
| WS | Employer Number | EWSENO1 | 2691-2692 |
| WS | Employer Number | EWSENO2 | 2695-2696 |
| WS : | Marker for time of day work began | EWSBEGM1 | 2731-2732 |
| WS | Marker for time work began in job 2 | EWSBEGM2 | 2804-2805 |
| WS | Marker for time work ended in job 1 | EWSENDM1 | 2739-2740 |
| WS | Marker for time work ended in job 2 | EWSENDM2 | 2812-2813 |
| WS : | Number of employers | EWSEMPCT | 2688-2689 |
| WS : | Number of hours per day in job2 | EWSHRS2 | 2772-2773 |
| WS | Number of hours worked per day in job1 | EWSHRS1 | 2699-2700 |
| WS | Reason for type of work schedule- job 1. | EWSMNR1 | 2769-2770 |
| WS | Reason for type of work schedule- job 2. | EWSMNR2 | 2842-2843 |
| WS | Time began work in job 2 | EWSBEG2 | 2799-2802 |
| WS : | Time of day work began in job 1 | EWSBEG1 | 2726-2729 |
| WS | Time of day work ended in job 1 | EWSEND1 | 2734-2737 |
| WS | Time of day work ended in job 2 | EWSEND2 | 2807-2810 |
| WS | Type of schedule work for job 1 | EWSJOB1 | 2766-2767 |
| WS | Type of schedule work for job 2 | EWSJOB2 | 2839-2840 |
| WS : | Universe indicator. | EPWSUNV | 2686-2687 |
| WS | Worked Fridays in job 1 | EWSDAY16 | 2720-2721 |
| WS | Worked Fridays in job 2 | EWSDAY26 | 2793-2794 |
| WS : | Worked Mondays in job 1 | EWSDAY12 | 2708-2709 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| WS | Worked Mondays in job 2 | EWSDAY22 | 2781-2782 |
| WS | Worked Saturdays in job 1 | EWSDAY17 | 2723-2724 |
| WS | Worked Saturdays in job 2 | EWSDAY27 | 2796-2797 |
| WS | Worked Sundays in job 1 | EWSDAY11 | 2705-2706 |
| WS : | Worked Sundays in job 2 | EWSDAY21 | 2778-2779 |
| WS : | Worked Thursdays in job 1 | EWSDAY15 | 2717-2718 |
| WS | Worked Thursdays in job 2 | EWSDAY25 | 2790-2791 |
| WS | Worked Tuesdays in job 1 | EWSDAY13 | 2711-2712 |
| WS | Worked Tuesdays in job 2 | EWSDAY23 | 2784-2785 |
| WS : | Worked Wednesdays in job 1 | EWSDAY14 | 2714-2715 |
| WS : | Worked Wednesdays in job 2 | EWSDAY24 | 2787-2788 |
| WS | Worked at home on Fridays in job1 | EWSDY16 | 2760-2761 |
| WS | Worked at home on Fridays in job2 | EWSDY26 | 2833-2834 |
| WS : | Worked at home on Mondays in job1 | EWSDY12 | 2748-2749 |
| WS | Worked at home on Mondays in job2 | EWSDY22 | 2821-2822 |
| WS : | Worked at home on Saturdays in job1 | EWSDY17 | 2763-2764 |
| WS : | Worked at home on Saturdays in job2 | EWSDY27 | 2836-2837 |
| WS : | Worked at home on Sundays in job1 | EWSDY11 | 2745-2746 |
| WS : | Worked at home on Sundays in job2 | EWSDY21 | 2818-2819 |
| WS | Worked at home on Thursdays in job1 | EWSDY15 | 2757-2758 |
| WS : | Worked at home on Thursdays in job2 | EWSDY25 | 2830-2831 |
| WS : | Worked at home on Tuesdays in job1 | EWSDY13 | 2751-2752 |
| WS : | Worked at home on Tuesdays in job2 | EWSDY23 | 2824-2825 |
| WS : | Worked at home on Wednesdays in job1 | EWSDY14 | 2754-2755 |
| WS : | Worked at home on Wednesdays in job2 | EWSDY24 | 2827-2828 |
| WS : | Worked only at home in job 1 | EWSHMWK1 | 2742-2743 |
| WS : | Worked only at home in job 2 | EWSHMWK2 | 2815-2816 |
| WW | Person weight | WPFINWGT | 60-69 |

## ALPHABETICAL VARIABLE LISTING TO 2001 WAVE 4 TOPICAL MODULE MICRODATA FILES

## Key to Concept Labels

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

Variable Description Position
AAMTCLUF .......CC: ............. Allocation flag for TAMTCLUF ..... 2313-2313
AAMTCLUG.......CC: .............Allocation flag for TAMTCLUG ..... 2316-2316
AAMTCLUH.......CC: .............Allocation flag for TAMTCLUH ..... 2319-2319
AAMTCLUI ........ CC: .............Allocation flag for TAMTCLUI. ..... 2322-2322
AAMTCLUJ........CC: ..............Allocation flag for TAMTCLUJ ..... 2325-2325
AAMTDAYA.......CC:.............Allocation flag for TAMTDAYA ..... 1006-1006
AAMTDAYB.......CC:..............Allocation flag for TAMTDAYB ..... 1010-1010
AAMTDAYC.......CC:..............Allocation flag for TAMTDAYC ..... 1014-1014
AAMTDAYD.......CC:.............Allocation flag for TAMTDAYD ..... 1018-1018
AAMTDAYE.......CC:..............Allocation flag for TAMTDAYE ..... 1022-1022
AAMTDAYF .......CC: .............Allocation flag for TAMTDAYF ..... 2074-2074
AAMTDAYG ......CC: ............. Allocation flag for TAMTDAYG ..... 2078-2078
AAMTDAYH.......CC: ..............Allocation flag for TAMTDAYH ..... 2082-2082
AAMTDAYI ........CC: ..............Allocation flag for TAMTDAYI ..... 2086-2086
AAMTDAYJ .......CC: ..............Allocation flag for TAMTDAYJ. ..... 2090-2090
AAMTFAMA.......CC:..............Allocation flag for TAMTFAMA ..... 925-925
AAMTFAMB.......CC: .............Allocation flag for TAMTFAMB ..... 929-929
AAMTFAMC ......CC: ............. Allocation flag for TAMTFAMC. ..... 933-933
AAMTFAMD ...... CC: ..............Allocation flag for TAMTFAMD. ..... 937-937
AAMTFAME.......CC: ..............Allocation flag for TAMTFAME ..... 941-941
AAMTFAMF.......CC: .............Allocation flag for TAMTFAMF ..... 1994-1994
AAMTFAMG ......CC: ..............Allocation flag for TAMTFAMG ..... 1998-1998
AAMTFAMH ......CC: ............. Allocation flag for TAMTFAMH ..... 2002-2002
AAMTFAMI ........CC: ..............Allocation flag for TAMTFAMI ..... 2006-2006
AAMTFAMJ .......CC: .............Allocation flag for TAMTFAMJ ..... 2010-2010
AAMTGRAA ......CC: .............. Allocation flag for TAMTGRAA ..... 780-780
AAMTGRAB ......CC: ............. Allocation flag for TAMTGRAB. ..... 784-784
AAMTGRAC ......CC: ..............Allocation flag for TAMTGRAC ..... 788-788
AAMTGRAD ......CC: .............. Allocation flag for TAMTGRAD ..... 792-792
AAMTGRAE ......CC: ..............Allocation flag for TAMTGRAE. ..... 796-796
AAMTGRAF.......CC: ..............Allocation flag for TAMTGRAF ..... 1849-1849
AAMTGRAG ......CC: ..............Allocation flag for TAMTGRAG ..... 1853-1853
AAMTGRAH ......CC: ............. Allocation flag for TAMTGRAH ..... 1857-1857
AAMTGRAI........CC: ..............Allocation flag for TAMTGRAI ..... 1861-1861
AAMTGRAJ.......CC: .............Allocation flag for TAMTGRAJ ..... 1865-1865
AAMTLESF........CC: .............Allocation flag for TAMTLESF ..... 2234-2234
AAMTLESG .......CC: ............. Allocation flag for TAMTLESG ..... 2238-2238


| Variable | Description | Position |
| :---: | :---: | :---: |
| ACLUBHRG. | CC: ............Allocation flag for ECLUBHRG. | 2271-2271 |
| ACLUBHRH. | ...CC:............Allocation flag for ECLUBHRH. | 2274-2274 |
| ACLUBHRI | CC: ............Allocation flag for ECLUBHRI | 2277-2277 |
| ACLUBHRJ | .CC: ............Allocation flag for ECLUBHRJ. | 2280-2280 |
| ADAYCHAA. | ...CC: ............Allocation flag for EDAYCHAA. | 1335-1335 |
| ADAYCHAB. | ...CC: ............Allocation flag for EDAYCHAB. | 1338-1338 |
| ADAYCHAC | ...CC: ............Allocation flag for EDAYCHAC. | 1341-1341 |
| ADAYCHAD | .CC: ............Allocation flag for EDAYCHAD. | 1344-1344 |
| ADAYCHAE. | CC: ............Allocation flag for EDAYCHAE. | 1347-1347 |
| ADAYCHAF. | .CC: ............Allocation flag for EDAYCHAF . | 2578-2578 |
| ADAYCHAG | ..CC: ............Allocation flag for EDAYCHAG | 2581-2581 |
| ADAYCHAH | ...CC: ............Allocation flag for EDAYCHAH. | 2584-2584 |
| ADAYCHAI .. | ....CC: ............Allocation flag for EDAYCHAI | 2587-2587 |
| ADAYCHAJ . | .CC: ............Allocation flag for EDAYCHAJ | 2590-2590 |
| ADAYHRSA. | ...CC: ............Allocation flag for EDAYHRSA. | 959-960 |
| ADAYHRSB. | ...CC: ............Allocation flag for EDAYHRSB. | 963-963 |
| ADAYHRSC | ...CC:............Allocation flag for EDAYHRSC. | 966-966 |
| ADAYHRSD | ...CC: ............Allocation flag for EDAYHRSD. | 969-969 |
| ADAYHRSE. | .CC: ............Allocation flag for EDAYHRSE. | . $972-972$ |
| ADAYHRSF . | CC: ............Allocation flag for EDAYHRSF . | 2028-2028 |
| ADAYHRSG | ...CC:............Allocation flag for EDAYHRSG | 2031-2031 |
| ADAYHRSH | ..CC: ............Allocation flag for EDAYHRSH. | 2034-2034 |
| ADAYHRSI.. | .CC: ............Allocation flag for EDAYHRSI | 2037-2037 |
| ADAYHRSJ. | . CC: ............Allocation flag for EDAYHRSJ | 2040-2040 |
| AGRANHRA | .CC: ............Allocation flag for EGRANHRA | .734-734 |
| AGRANHRB | ...CC:............Allocation flag for EGRANHRB | . $737-737$ |
| AGRANHRC | ...CC: ............Allocation flag for EGRANHRC | 740-740 |
| AGRANHRD | ...CC: ............Allocation flag for EGRANHRD | 743-743 |
| AGRANHRE | ...CC:............Allocation flag for EGRANHRE | 746-746 |
| AGRANHRF | ..CC: ............Allocation flag for EGRANHRF | 1803-1803 |
| AGRANHRG | ...CC:............Allocation flag for EGRANHRG | 1806-1806 |
| AGRANHRH | ...CC: ............Allocation flag for EGRANHRH | 1809-1809 |
| AGRANHRI.. | ...CC: ............Allocation flag for EGRANHRI.. | 1812-1812 |
| AGRANHRJ. | ...CC: ............Allocation flag for EGRANHRJ. | .1815-1815 |
| AHEADHRA | ...CC: ............Allocation flag for EHEADHRA. | .1105-1105 |
| AHEADHRB | .CC: ............Allocation flag for EHEADHRB. | 1108-1108 |
| AHEADHRC | ...CC:............Allocation flag for EHEADHRC | 1111-1111 |
| AHEADHRD | ...CC: ............Allocation flag for EHEADHRD | 1114-1114 |
| AHEADHRE | ...CC: ............Allocation flag for EHEADHRE. | 1117-1117 |
| AHRCLUBF . | ...CC:............Allocation flag for EHRCLUBF . | 2283-2283 |
| AHRCLUBG. | ...CC:............Allocation flag for EHRCLUBG. | 2286-2286 |
| AHRCLUBH. | ...CC: ............Allocation flag for EHRCLUBH. | 2289-2289 |
| AHRCLUBI .. | ...CC: ............Allocation flag for EHRCLUBI | 2292-2292 |
| AHRCLUBJ.. | ...CC: ............Allocation flag for EHRCLUBJ. | 2295-2295 |
| AHRDAYCA | . CC: .............Allocation flag for EHRDAYCA. | . 975 -975 |
| AHRDAYCB | ..CC: ............Allocation flag for EHRDAYCB. | . 978-978 |
| AHRDAYCC | ...CC:............Allocation flag for EHRDAYCC | .981-981 |
| AHRDAYCD | ...CC: ............Allocation flag for EHRDAYCD | .984-984 |
| AHRDAYCE | ...CC: ............Allocation flag for EHRDAYCE. | .987-987 |
| AHRDAYCF. | ...CC: ............Allocation flag for EHRDAYCF. | 2043-2043 |
| AHRDAYCG | ...CC: ............Allocation flag for EHRDAYCG | 2046-2046 |
| AHRDAYCH | ...CC: ............Allocation flag for EHRDAYCH | 2049-2049 |
| AHRDAYCI.. | ...CC:............Allocation flag for EHRDAYCI | ....2052-2052 |

Variable Description Position


| Variable | Description | Position |
| :---: | :---: | :---: |
| AHROTHEI | CC: ............Allocation flag for EHROTHEI | 2447-2447 |
| AHROTHEJ . | .CC: ............Allocation flag for EHROTHEJ | 2450-2450 |
| AHRSB14A | .CC: ............Allocation flag for EHRSB14A | 704-704 |
| AHRSB14B.. | .CC: ............Allocation flag for EHRSB14B | 707-707 |
| AHRSB14C.. | .CC: ............Allocation flag for EHRSB14C | 710-710 |
| AHRSB14D.. | .CC: ............Allocation flag for EHRSB14D. | .713-713 |
| AHRSB14E.. | . CC: .............Allocation flag for EHRSB14E | ..716-716 |
| AHRSB14F | .CC:............Allocation flag for EHRSB14F | 1773-1773 |
| AHRSB14G . | .CC:............Allocation flag for EHRSB14G | 1776-1776 |
| AHRSB14H.. | .CC: ............Allocation flag for EHRSB14H | 1779-1779 |
| AHRSB14I... | . CC: .............Allocation flag for EHRSB14I | 1782-1782 |
| AHRSB14J | . CC: ............Allocation flag for EHRSB14J | 1785-1785 |
| AHRSB15A.. | . CC: ............Allocation flag for EHRSB15A. | 659-659 |
| AHRSB15B.. | .CC: ............Allocation flag for EHRSB15B | 662-662 |
| AHRSB15C.. | . CC: ............Allocation flag for EHRSB15C. | .665-665 |
| AHRSB15D.. | . CC: ............Allocation flag for EHRSB15D. | .668-668 |
| AHRSB15E.. | ..CC: ............Allocation flag for EHRSB15E | 671-671 |
| AHRSB15F.. | . CC: ............Allocation flag for EHRSB15F | 1728-1728 |
| AHRSB15G . | .CC:............Allocation flag for EHRSB15G | 1731-1731 |
| AHRSB15H.. | .CC:............Allocation flag for EHRSB15H. | 1734-1734 |
| AHRSB15I... | .CC: ............Allocation flag for EHRSB15I | 1737-1737 |
| AHRSB15J | . CC: ............Allocation flag for EHRSB15J | 1740-1740 |
| AHRSCH2F . | . CC: ............Allocation flag for EHRSCH2F | 2358-2358 |
| AHRSCH2G. | ..CC: ............Allocation flag for EHRSCH2G. | 2361-2361 |
| AHRSCH2H. | .CC: ............Allocation flag for EHRSCH2H. | 2364-2364 |
| AHRSCH2I .. | .CC:............Allocation flag for EHRSCH2I | 2367-2367 |
| AHRSCH2J.. | .CC: ............Allocation flag for EHRSCH2J | 2370-2370 |
| AHRSCHOA | ...CC: ............Allocation flag for EHRSCHOA | 1275-1275 |
| AHRSCHOB | ..CC: ............Allocation flag for EHRSCHOB | 1278-1278 |
| AHRSCHOC | ..CC: ............Allocation flag for EHRSCHOC | 1281-1281 |
| AHRSCHOD | ..CC: ............Allocation flag for EHRSCHOD | 1284-1284 |
| AHRSCHOE | ..CC: ............Allocation flag for EHRSCHOE | 1287-1287 |
| AHRSCHOF | ..CC: ............Allocation flag for EHRSCHOF | 2518-2518 |
| AHRSCHOG | ..CC: ............Allocation flag for EHRSCHOG | 2521-2521 |
| AHRSCHOH | ..CC: ............Allocation flag for EHRSCHOH | 2524-2524 |
| AHRSCHOI.. | ..CC: ............Allocation flag for EHRSCHOI.. | 2527-2527 |
| AHRSCHOJ. | ..CC: ............Allocation flag for EHRSCHOJ. | 2530-2530 |
| AHRSCHWA | ..CC: ............Allocation flag for EHRSCHWA | 1260-1260 |
| AHRSCHWB | ..CC: ............Allocation flag for EHRSCHWB | 1263-1263 |
| AHRSCHWC | .CC: ............Allocation flag for EHRSCHWC | 1266-1266 |
| AHRSCHWD | ..CC: ............Allocation flag for EHRSCHWD | 1269-1269 |
| AHRSCHWE | ..CC: ............Allocation flag for EHRSCHWE | 1272-1272 |
| AHRSCHWF | ...CC: ............Allocation flag for EHRSCHWF | 2503-2503 |
| AHRSCHWG | ...CC: ............Allocation flag for EHRSCHWG | 2506-2506 |
| AHRSCHWH | .CC: ............Allocation flag for EHRSCHWH | 2509-2509 |
| AHRSCHWI. | .CC: ............Allocation flag for EHRSCHWI . | 2512-2512 |
| AHRSCHWJ | ..CC: ............Allocation flag for EHRSCHWJ | 2515-2515 |
| AHRSPORF. | ...CC: ............Allocation flag for EHRSPORF. | 2123-2123 |
| AHRSPORG | ...CC: ............Allocation flag for EHRSPORG | 2126-2126 |
| AHRSPORH | .CC: ............Allocation flag for EHRSPORH | 2129-2129 |
| AHRSPORI.. | .CC: ............Allocation flag for EHRSPORI.. | 2132-2132 |
| AHRSPORJ. | ..CC: ............Allocation flag for EHRSPORJ. | 2135-2135 |
| AHRSTARA. | .CC: ............Allocation flag for EHRSTARA. | ....1120-1120 |



| Variable | Description | Position |
| :---: | :---: | :---: |
| AOTHEHRD ......CC: ............Allocation flag for EOTHEHRD .......................................................... 1189 - 1189 |  |  |
| AOTHEHRE | CC:............Allocation flag for EOTHEHRE. | 1192-1192 |
| AOTHEHRF.......CC: ............Allocation flag for EOTHEHRF........................................................... 2423 - 2423 |  |  |
| AOTHEHRG ......CC: ............Allocation flag for EOTHEHRG .......................................................... $2426-2426$ |  |  |
| AOTHEHRH ......CC: $\qquad$ Allocation flag for EOTHEHRH $\qquad$ 2429-2429 |  |  |
| AOTHEHRI........CC: ............Allocation flag for EOTHEHRI ............................................................ 2432 - 2432 |  |  |
| AOTHEHRJ ....... CC: ............. Allocation flag for EOTHEHRJ ............................................................ $2435-2435$ |  |  |
| APARHR1A .......CC: ............Allocation flag for EPARHR1A .............................................................. $559-559$ |  |  |
| APARHR1B ...... CC: ............Allocation flag for EPARHR1B .............................................................. 563 - 563 |  |  |
| APARHR1C.......CC:............Allocation flag for EPARHR1C ............................................................. 567 - 567 |  |  |
| APARHR1D .......CC:............Allocation flag for EPARHR1D .............................................................. 571 - 571 |  |  |
| APARHR1E $\qquad$ CC: $\qquad$ Allocation flag for EPARHR1E $\qquad$ 575-575 |  |  |
| APARHR1F .......CC: ............Allocation flag for EPARHR1F ........................................................... 1629 - 1629 |  |  |
| APARHR1G.......CC: ............Allocation flag for EPARHR1G.......................................................... 1633 - 1633 |  |  |
| APARHR1H ...... CC: ............Allocation flag for EPARHR1H.......................................................... 1637 - 1637 |  |  |
| APARHR1I. | CC: ............Allocation flag for EPARHR1 | 1641-1641 |
| APARHR1J.......CC: ............Allocation flag for EPARHR1J........................................................... 1645 - 1645 |  |  |
| APARHR2A .......CC: ............ Allocation flag for EPARHR2A ............................................................... 579 - 579 |  |  |
| APARHR2B ....... CC: ............ Allocation flag for EPARHR2B ............................................................... 583 - 583 |  |  |
| APARHR2C .......CC: ............Allocation flag for EPARHR2C ............................................................... 587 - 587 |  |  |
| APARHR2D .......CC: ...........Allocation flag for EPARHR2D .............................................................. 591 - 591 |  |  |
| APARHR2E .......CC: ...........Allocation flag for EPARHR2E ............................................................. 59. |  |  |
| APARHR2F .......CC: ............ Allocation flag for EPARHR2F ........................................................... 1649 - 1649 |  |  |
| APARHR2G.......CC: ............Allocation flag for EPARHR2G........................................................... 1653-1653 |  |  |
| APARHR2H .......CC: ............Allocation flag for EPARHR2H ............................................................ 1657-1657 |  |  |
| APARHR2I........CC:...........Allocation flag for EPARHR2I........................................................... 1661 - 1661 |  |  |
| APARHR2J........CC: ............Allocation flag for EPARHR2J............................................................ 1665 - 1665 |  |  |
| APAYCLUF....... CC: ............Allocation flag for EPAYCLUF............................................................ 2298 - 2298 |  |  |
| APAYCLUG .......CC: ............Allocation flag for EPAYCLUG ........................................................... 2301 - 2301 |  |  |
| APAYCLUH .......CC: ............Allocation flag for EPAYCLUH ............................................................ 2304 - 2304 |  |  |
| APAYCLUI........CC:...........Allocation flag for EPAYCLUI........................................................... 2307 - 2307 |  |  |
| APAYCLUJ....... CC: ...........Allocation flag for EPAYCLUJ ............................................................ 2310 - 2310 |  |  |
| APAYDAYA ...... CC: ............Allocation flag for EPAYDAYA ............................................................... 990 - 990 |  |  |
| APAYDAYB ...... CC: ............Allocation flag for EPAYDAYB .............................................................. 993 - 993 |  |  |
| APAYDAYC ...... CC: ............Allocation flag for EPAYDAYC .............................................................. 996 - 996 |  |  |
| APAYDAYD .......CC: ............Allocation flag for EPAYDAYD ............................................................... 999 - 999 |  |  |
| APAYDAYE ...... CC: ............ Allocation flag for EPAYDAYE ........................................................... 1002 - 1002 |  |  |
| APAYDAYF .......CC: ............Allocation flag for EPAYDAYF ............................................................ 2058 - 2058 |  |  |
| APAYDAYG.......CC: ............Allocation flag for EPAYDAYG.......................................................... 2061 - 2061 |  |  |
| APAYDAYH .......CC: ............ Allocation flag for EPAYDAYH ........................................................... 2064 - 2064 |  |  |
| APAYDAYI ....... CC: ............Allocation flag for EPAYDAYI............................................................. 2067 - 2067 |  |  |
| APAYDAYJ.......CC: ............Allocation flag for EPAYDAYJ........................................................... $2070-2070$ |  |  |
| APAYFAMA ...... CC: ............Allocation flag for EPAYFAMA .............................................................. 909 - 909 |  |  |
| APAYFAMB .......CC: ............ Allocation flag for EPAYFAMB .............................................................. 912 - 912 |  |  |
| APAYFAMC...... CC: ............Allocation flag for EPAYFAMC............................................................. 915 - 915 |  |  |
| APAYFAMD.......CC: ............Allocation flag for EPAYFAMD.............................................................. 918 - 918 |  |  |
| APAYFAME ......CC:............Allocation flag for EPAYFAME ............................................................ 921 - 921 |  |  |
| APAYFAMF ...... CC: ............Allocation flag for EPAYFAMF .......................................................... 1978-1978 |  |  |
| APAYFAMG......CC: ............Allocation flag for EPAYFAMG........................................................... 1981-1981 |  |  |
| APAYFAMH.......CC: ............Allocation flag for EPAYFAMH........................................................... 1984 - 1984 |  |  |
| APAYFAMI ........CC: ............ Allocation flag for EPAYFAMI ............................................................ 1987 - 1987 |  |  |
| APAYFAMJ........CC:............Allocation flag for EPAYFAMJ......................................................... 1990 - 1990 |  |  |
| APAYGRAA.......CC: ..............Allocation flag for EPAYGRAA.......................................................................................................................................767-764 767 |  |  |
|  |  |  |


| Variable | Description | Position |
| :---: | :---: | :---: |
| APAYGRAC | .CC: ............Allocation flag for EPAYGRAC | 770-770 |
| APAYGRAD | . CC: ............Allocation flag for EPAYGRAD. | 773-773 |
| APAYGRAE | ...CC: ............Allocation flag for EPAYGRAE. | 776-776 |
| APAYGRAF | . CC: ............Allocation flag for EPAYGRAF | 1833-1833 |
| APAYGRAG | .CC: ............Allocation flag for EPAYGRAG | 1836-1836 |
| APAYGRAH | . CC: ............Allocation flag for EPAYGRAH. | 1839-1839 |
| APAYGRAI . | ...CC: ............Allocation flag for EPAYGRAI | 1842-1842 |
| APAYGRAJ | ...CC: ............Allocation flag for EPAYGRAJ . | 1845-1845 |
| APAYHELA | .CC: ............Allocation flag for EPAYHELA. | 1350-1350 |
| APAYHELB | .CC: ............Allocation flag for EPAYHELB.. | 1353-1353 |
| APAYHELC | .CC: ............Allocation flag for EPAYHELC . | 1356-1356 |
| APAYHELD | . CC: .............Allocation flag for EPAYHELD . | 1359-1359 |
| APAYHELE | .CC: ............Allocation flag for EPAYHELE. | 1362-1362 |
| APAYHELF. | ...CC: ............Allocation flag for EPAYHELF.. | 2593-2593 |
| APAYHELG | .CC: ............Allocation flag for EPAYHELG . | 2596-2596 |
| APAYHELH | . CC: ............Allocation flag for EPAYHELH . | 2599-2599 |
| APAYHELI.. | ...CC: ............Allocation flag for EPAYHELI . | 2602-2602 |
| APAYHELJ. | .CC: ............Allocation flag for EPAYHELJ | 2605-2605 |
| APAYLESF. | ...CC: ............Allocation flag for EPAYLESF | 2218-2218 |
| APAYLESG | .CC: ............Allocation flag for EPAYLESG . | 2221-2221 |
| APAYLESH | .CC: ............Allocation flag for EPAYLESH | 2224-2224 |
| APAYLESI.. | ...CC:............Allocation flag for EPAYLESI | 2227-2227 |
| APAYLESJ. | ...CC: ............Allocation flag for EPAYLESJ | 2230-2230 |
| APAYNURA | . CC: .............Allocation flag for EPAYNURA. | 1070-1070 |
| APAYNURB | .CC: ............Allocation flag for EPAYNURB . | .1073-1073 |
| APAYNURC | .CC: ............Allocation flag for EPAYNURC. | 1076-1076 |
| APAYNURD | .CC: ............Allocation flag for EPAYNURD. | 1079-1079 |
| APAYNURE | ...CC: ............Allocation flag for EPAYNURE. | 1082-1082 |
| APAYOTHA | . CC: ............Allocation flag for EPAYOTHA | .1210-1210 |
| APAYOTHB | .CC: ............Allocation flag for EPAYOTHB . | .1213-1213 |
| APAYOTHC | .CC: ............Allocation flag for EPAYOTHC | 1216-1216 |
| APAYOTHD | ...CC: ............Allocation flag for EPAYOTHD. | .1219-1219 |
| APAYOTHE | ...CC: ............Allocation flag for EPAYOTHE | 1222-1222 |
| APAYOTHF | .CC: ............Allocation flag for EPAYOTHF . | 2453-2453 |
| APAYOTHG | .CC: ............Allocation flag for EPAYOTHG | 2456-2456 |
| APAYOTHH | .CC: ............Allocation flag for EPAYOTHH | 2459-2459 |
| APAYOTHI. | .CC:............Allocation flag for EPAYOTHI | 2462-2462 |
| APAYOTHJ. | ...CC: ............Allocation flag for EPAYOTHJ. | 2465-2465 |
| APAYRELA | .CC: ............Allocation flag for EPAYRELA. | . 844-844 |
| APAYRELB | .CC: ............Allocation flag for EPAYRELB.. | . 847-847 |
| APAYRELC | .CC: ............Allocation flag for EPAYRELC . | . $850-850$ |
| APAYRELD | .CC: ............Allocation flag for EPAYRELD . | . $853-853$ |
| APAYRELE | ...CC: ............Allocation flag for EPAYRELE. | . $856-856$ |
| APAYRELF. | ...CC: ............Allocation flag for EPAYRELF.. | 1913-1913 |
| APAYRELG | .CC: ............Allocation flag for EPAYRELG . | 1916-1916 |
| APAYRELH | .CC: ............Allocation flag for EPAYRELH . | .1919-1919 |
| APAYRELI.. | .CC: ............Allocation flag for EPAYRELI | .1922-1922 |
| APAYRELJ. | ...CC: ............Allocation flag for EPAYRELJ | .1925-1925 |
| APAYSCHF | .CC: ............Allocation flag for EPAYSCHF . | 2373-2373 |
| APAYSCHG | .CC: ............Allocation flag for EPAYSCHG. | 2376-2376 |
| APAYSCHH | .CC: ............Allocation flag for EPAYSCHH. | 2379-2379 |
| APAYSCHI. | ...CC: ............Allocation flag for EPAYSCHI | 2382-2382 |
| APAYSCHJ | . CC: .............Allocation flag for EPAYSCHJ. | 2385-2385 |
| APAYSPOF | .CC: ............Allocation flag for EPAYSPOF . | ...2138-2138 |




| Variable | Description | Position |
| :---: | :---: | :---: |
| AWHLESSH | .CC: ............Allocation flag for EWHLESSH | 2179-2179 |
| AWHLESSI | .CC: ............Allocation flag for EWHLESSI | 2182-2182 |
| AWHLESSJ. | .CC: ............Allocation flag for EWHLESSJ | 2185-2185 |
| AWHNURSA | ...CC: ............Allocation flag for EWHNURSA. | 1025-1025 |
| AWHNURSB | ...CC: ............Allocation flag for EWHNURSB. | 1028-1028 |
| AWHNURSC | .CC:............Allocation flag for EWHNURSC | 1031-1031 |
| AWHNURSD | .CC:............Allocation flag for EWHNURSD | 1034-1034 |
| AWHNURSE | .CC: ............Allocation flag for EWHNURSE | 1037-1037 |
| AWHOPAA | ...CC:............Allocation flag for EWHOPA1A-EWHOPA4A. | 1372-1372 |
| AWHOPAB | ...CC:............Allocation flag for EWHOPA1B-EWHOPA4B. | 1381-1381 |
| AWHOPAC | .CC:............Allocation flag for EWHOPA1C-EWHOPA4C | 1390-1390 |
| AWHOPAD | .CC:............Allocation flag for EWHOPA1D-EWHOPA4D | 1399-1399 |
| AWHOPAE | .CC: ............Allocation flag for EWHOPA1E-EWHOPA4E. | 1408-1408 |
| AWHOPAF | .CC: ............Allocation flag for EWHOPA1F-EWHOPA4F . | 2614-2614 |
| AWHOPAG | .CC:............Allocation flag for EWHOPA1G-EWHOPA4G | 2623-2624 |
| AWHOPAH. | ...CC:............Allocation flag for EWHOPA1H-EWHOPA4H | 2633-2633 |
| AWHOPAI. | .CC: ............Allocation flag for EWHOPA1I-EWHOPA4I | 2642-2642 |
| AWHOPAJ. | .CC: ............Allocation flag for EWHOPA1J-EWHOPA4J | 2651-2651 |
| AWHOTHEA | ...CC:............Allocation flag for EWHOTHEA. | 1165-1165 |
| AWHOTHEB | .CC: ............Allocation flag for EWHOTHEB | 1168-1168 |
| AWHOTHEC | .CC: ............Allocation flag for EWHOTHEC. | .1171-1171 |
| AWHOTHED | ...CC: ............Allocation flag for EWHOTHED. | .1174-1174 |
| AWHOTHEE | . CC: ............Allocation flag for EWHOTHEE | 1177-1177 |
| AWHOTHEF | .CC: ............Allocation flag for EWHOTHEF | 2408-2408 |
| AWHOTHEG | .CC: ............Allocation flag for EWHOTHEG | 2411-2411 |
| AWHOTHEH | ...CC:............Allocation flag for EWHOTHEH | 2414-2414 |
| AWHOTHEI. | .CC:............Allocation flag for EWHOTHEI | 2417-2417 |
| AWHOTHEJ | .CC: ............Allocation flag for EWHOTHEJ | 2420-2420 |
| AWHRELAA | .CC: ............Allocation flag for EWHRELAA | 799-799 |
| AWHRELAB | ...CC: ............Allocation flag for EWHRELAB | 802-802 |
| AWHRELAC | .CC: ............Allocation flag for EWHRELAC | 805-805 |
| AWHRELAD | ...CC: ............Allocation flag for EWHRELAD | 808-808 |
| AWHRELAE | .CC: ............Allocation flag for EWHRELAE | 811-811 |
| AWHRELAF. | ...CC: ............Allocation flag for EWHRELAF. | 1868-1868 |
| AWHRELAG | ...CC: ............Allocation flag for EWHRELAG | 1871-1871 |
| AWHRELAH | ...CC: ............Allocation flag for EWHRELAH | 1874-1874 |
| AWHRELAI.. | .CC: ............Allocation flag for EWHRELAI. | .1877-1877 |
| AWHRELAJ. | .CC: ............Allocation flag for EWHRELAJ | .1880-1880 |
| AWHSB14A. | .CC: ............Allocation flag for EWHSB14A. | .674-674 |
| AWHSB14B. | .CC: ............Allocation flag for EWHSB14B | .677-677 |
| AWHSB14C. | ...CC: ............Allocation flag for EWHSB14C. | .680-680 |
| AWHSB14D. | .CC: ............Allocation flag for EWHSB14D. | .683-683 |
| AWHSB14E. | .CC: ............Allocation flag for EWHSB14E | .686-686 |
| AWHSB14F . | .CC: ............Allocation flag for EWHSB14F | 1743-1743 |
| AWHSB14G. | .CC: ............Allocation flag for EWHSB14G. | 1746-1746 |
| AWHSB14H. | ...CC: ............Allocation flag for EWHSB14H. | 1749-1749 |
| AWHSB14I.. | .CC: ............Allocation flag for EWHSB14I | 1752-1752 |
| AWHSB14J.. | .CC: ............Allocation flag for EWHSB14J. | .1755-1755 |
| AWHSB15A. | .CC: ............Allocation flag for EWHSB15A. | .628-628 |
| AWHSB15B. | .CC: ............Allocation flag for EWHSB15B | .631-631 |
| AWHSB15C. | ...CC:............ Allocation flag for EWHSB15C | .634-634 |
| AWHSB15D. | ...CC:............Allocation flag for EWHSB15D. | 637-637 |
| AWHSB15E. | .CC: ............Allocation flag for EWHSB15E | .640-640 |
| AWHSB15F . | .CC: ............Allocation flag for EWHSB15F | ....1698-1698 |


| AWHSB15G.......CC: | . Allocation flag for EWHSB15G. | 01-1701 |
| :---: | :---: | :---: |
| AWHSB15H.......CC: | . Allocation flag for EWHSB15H. | 1704-1704 |
| AWHSB15I ........CC: | . Allocation flag for EWHSB15I | 1707-1707 |
| AWHSB15J........CC: | .Allocation flag for EWHSB15J. | 1710-1710 |
| AWHSBHRA.....CC: | . Allocation flag for EWHSBHRA | 643-644 |
| AWHSBHRB......CC: | . Allocation flag for EWHSBHRB | 647-647 |
| AWHSBHRC .....CC: | . Allocation flag for EWHSBHRC | 650-650 |
| AWHSBHRD .....CC: | . Allocation flag for EWHSBHRD | 653-653 |
| AWHSBHRE......CC: | . Allocation flag for EWHSBHRE | 656-656 |
| AWHSBHRF.....CC: | . Allocation flag for EWHSBHRF | 1713-1713 |
| AWHSBHRG .....CC: | . Allocation flag for EWHSBHRG | 1716-1716 |
| AWHSBHRH .....CC: | . Allocation flag for EWHSBHRH | 1719-1719 |
| AWHSBHRI .......CC: | . Allocation flag for EWHSBHRI . | 1722-1722 |
| AWHSBHRJ ......CC: | . Allocation flag for EWHSBHRJ | 1725-1725 |
| AWHSCHOF......CC: | . Allocation flag for EWHSCHOF | 2328-2328 |
| AWHSCHOG .....CC: | . Allocation flag for EWHSCHOG | 2331-2331 |
| AWHSCHOH .....CC: | . Allocation flag for EWHSCHOH | 2334-2334 |
| AWHSCHOI.......CC: | . Allocation flag for EWHSCHOI. | 2337-2337 |
| AWHSCHOJ......CC: | . Allocation flag for EWHSCHOJ | 2340-2340 |
| AWHSELFA.......CC: | . Allocation flag for EWHSELFA. | .598-598 |
| AWHSELFB.......CC: | . Allocation flag for EWHSELFB. | .601-601 |
| AWHSELFC......CC: | . Allocation flag for EWHSELFC. | 604-604 |
| AWHSELFD.......CC: | . Allocation flag for EWHSELFD. | 607-607 |
| AWHSELFE.......CC: | . Allocation flag for EWHSELFE. | .610-610 |
| AWHSELFF.......CC: | . Allocation flag for EWHSELFF. | 1668-1668 |
| AWHSELFG ......CC: | . Allocation flag for EWHSELFG | 1671-1671 |
| AWHSELFH.......CC: | . Allocation flag for EWHSELFH. | 1674-1674 |
| AWHSELFI ........CC: | . Allocation flag for EWHSELFI | 1677-1677 |
| AWHSELFJ .......CC: | . Allocation flag for EWHSELFJ | 1680-1680 |
| AWHSPORF......CC: | . Allocation flag for EWHSPORF | 2093-2093 |
| AWHSPORG .....CC: | . Allocation flag for EWHSPORG | 2096-2096 |
| AWHSPORH .....CC: | . Allocation flag for EWHSPORH | 2099-2099 |
| AWHSPORI.......CC: | . Allocation flag for EWHSPORI . | 2102-2102 |
| AWHSPORJ ......CC: | . Allocation flag for EWHSPORJ | 2105-2105 |
| AWORKMOR.....CC: | . Allocation flag for EWORKMOR | 2679-2679 |
| AWSBEG1........WS: | . Allocation flag for EWSBEG1 | 2730-2730 |
| AWSBEG2........WS: | . Allocation flag for EWSBEG2 | 2803-2803 |
| AWSBEGM1......WS: | . Allocation flag for EWSBEGM1 | 2733-2733 |
| AWSBEGM2......WS: | . Allocation flag for EWSBEGM2 | 2806-2806 |
| AWSDAY11.......WS: | . Allocation flag for EWSDAY11. | 2707-2707 |
| AWSDAY12.......WS: | . Allocation flag for EWSDAY12. | 2710-2710 |
| AWSDAY13.......WS: | . Allocation flag for EWSDAY13. | 2713-2713 |
| AWSDAY14.......WS: | . Allocation flag for EWSDAY14. | 2716-2716 |
| AWSDAY15.......WS: | . Allocation flag for EWSDAY15. | 2719-2719 |
| AWSDAY16.......WS: | . Allocation flag for EWSDAY16. | 2722-2722 |
| AWSDAY17.......WS: | . Allocation flag for EWSDAY17. | 2725-2725 |
| AWSDAY21......WS: | . Allocation flag for EWSDAY21. | 2780-2780 |
| AWSDAY22.......WS: | . Allocation flag for EWSDAY22. | 2783-2783 |
| AWSDAY23.......WS: | . Allocation flag for EWSDAY23. | 2786-2786 |
| AWSDAY24.......WS: | . Allocation flag for EWSDAY24. | 2789-2789 |
| AWSDAY25.......WS: | . Allocation flag for EWSDAY25. | 2792-2792 |
| AWSDAY26.......WS: | . Allocation flag for EWSDAY26. | 2795-2795 |
| AWSDAY27.......WS: | . Allocation flag for EWSDAY27 . | 2798-2798 |
| AWSDY11 .........WS: | . Allocation flag for EWSDY11 | ..2747-2747 |



| Variable | Description | Position |
| :---: | :---: | :---: |
| ECKD01C | .CC: ...........Arrangement of other parent or stepparent | 420-421 |
| ECKD01D | CC: ............Arrangement of other parent or stepparent | 422-423 |
| ECKD01E | CC: ............Arrangement of other parent or stepparent | 424-425 |
| ECKD01F | CC: ............Arrangement of the other parent or stepparen | 1466-1467 |
| ECKD01G | CC: ............Arrangement of the other parent or steppare | 1468-1469 |
| ECKD01H | .CC: ............Arrangement of the other parent or stepparent | 1470-1471 |
| ECKD01I.. | ..CC: ............Arrangement of the other parent or stepparen | 1472-1473 |
| ECKD01J. | .CC: ............Arrangement of the other parent or stepparen | 1474-1475 |
| ECKD02A | CC: ............Arrangement of parent or guardian. | .426-427 |
| ECKD02B | .CC:...........Arrangement of parent or guardian | 428-429 |
| ECKD02C | ..CC:............Arrangement of parent or guardia | 430-431 |
| ECKD02D | .CC: ............Arrangement of parent or guardian | 432-433 |
| ECKD02E | ..CC: ............Arrangement of parent or guardian | 434-435 |
| ECKD02F | .CC:............Arrangement of parent or guardian | 1476-1477 |
| ECKD02G | .CC: ............Arrangement of parent or guardian | 1478-1479 |
| ECKD02H | ..CC:............Arrangement of parent or guardian | 1480-1481 |
| ECKD02I.. | CC: ............Arrangement of parent or guardian | 1482-1483 |
| ECKD02J. | CC: ............Arrangement of parent or guardian | 1484-1485 |
| ECKD03A | .CC:............Arrangement of sibling age 15 or older | . $436-437$ |
| ECKD03B | CC: ............Arrangement of sibling age 15 or older | .438-439 |
| ECKD03C | .CC: ............Arrangement of sibling age 15 or older | .440-441 |
| ECKD03D | .CC: ............Arrangement of sibling age 15 or olde | .442-443 |
| ECKD03E | .CC: ............Arrangement of sibling age 15 or older | .444-445 |
| ECKD03F | .CC:...........Arrangement of sibling age 15 or older | 1486-1487 |
| ECKD03G | ..CC: ............Arrangement of sibling age 15 or older | 1488-1489 |
| ECKD03H | CC: ............Arrangement of sibling age 15 or older | 1490-1491 |
| ECKD03I.. | ..CC:............Arrangement of sibling age 15 or older | 1492-1493 |
| ECKD03J. | ..CC:............Arrangement of sibling age 15 or older | 1494-1495 |
| ECKD04A | .CC: ............Arrangement of sibling under age 15 | .446-447 |
| ECKD04B | ..CC:............Arrangement of sibling under age 15 | .448-449 |
| ECKD04C | ..CC:............Arrangement of sibling under age 15 | .450-451 |
| ECKD04D | ..CC:............Arrangement of sibling under age 15 | .452-453 |
| ECKD04E | ..CC: ............Arrangement of sibling under age 15 | 454-455 |
| ECKD04F | .CC: ............Arrangement of sibling under age 15 | 1496-1497 |
| ECKD04G | ..CC: ............Arrangement of sibling under age 15 | 1498-1499 |
| ECKD04H | ..CC: ...........Arrangement of sibling under age 15 | 1500-1501 |
| ECKD04I.. | ..CC:............Arrangement of sibling under age 15 | 1502-1503 |
| ECKD04J. | ..CC:............Arrangement of sibling under age 15 | 1504-1505 |
| ECKD05A | ..CC: ............Arrangement of grandparent | ..456-457 |
| ECKD05B | ..CC: ............Arrangement of grandparent | . 458 - 459 |
| ECKD05C | ..CC: ............Arrangement of grandparent | . $460-461$ |
| ECKD05D | ..CC: ............Arrangement of grandparent | 462-463 |
| ECKD05E | ..CC: ............Arrangement of grandparent | ..464-465 |
| ECKD05F | ..CC: ............Arrangement of grandparent | 1506-1507 |
| ECKD05G | ..CC:............Arrangement of grandparent | 1508-1509 |
| ECKD05H | ..CC: ............Arrangement of grandparent | 1510-1511 |
| ECKD05I.. | ..CC: ............Arrangement of grandparent | 1512-1513 |
| ECKD05J. | ..CC:............Arrangement of grandparent | 1514-1515 |
| ECKD06A | ..CC:............Arrangement of any other relative | ..466-467 |
| ECKD06B | ..CC: ............Arrangement of any other relative | . 468 - 469 |
| ECKD06C | ..CC: ............Arrangement of any other relative | ..470-471 |
| ECKD06D | ..CC: ............Arrangement of any other relative. | 472-473 |
| ECKD06E | ..CC: ............Arrangement of any other relative | . $474-475$ |
| ECKD06F | ..CC: ............Arrangement of any other relative.... | 1516-1517 |




| Variable | Description | Position |
| :---: | :---: | :---: |
| EGRANHRH ......CC: ........... Hrs the grandparent cared for 3rd YOUNGEST child ............................ 1807 - 1808 |  |  |
| EGR | C: .............Hrs the grandparent cared for 4th YOUNGEST child | 1810 |
| EGRANHRJ......CC: ............Hrs the grandparent cared for 5th YOUNGEST child ............................ 1813-1814 |  |  |
| EHEADHRA ......CC: ............Hours YOUNGEST child attended Head Start...................................... 1103 - 1104 |  |  |
| EHEADHRB ......CC: ............Hours 2nd YOUNGEST child attended Head Start................................1106-1107 |  |  |
| EHEADHRC ......CC: ............Hours 3rd YOUNGEST child attended Head Start................................. 1109 - 1110 |  |  |
| EHEADHRD ......CC: ........... Hours 4th YOUNGEST child attended Head Start................................ 1112 - 1113 |  |  |
| EHEADHRE ......CC:.............Hours 5th YOUNGEST child attended Head Start.....................................1115-1116 |  |  |
|  |  |  |
| EHRCLUBG.......CC:............Hrs/wk 2nd YOUNGEST child was at clubhse and...wrkd ...................... 2284 - 2285 |  |  |
| EHRCLUBH.......CC: ............Hrs/wk 3rd YOUNGEST child was at clubhse and...wrkd....................... 2287 - 2288 |  |  |
| EHRCLUBI ........CC: ............Hrs/wk 4th YOUNGEST child was at clubhse and...wrkd ....................... 2290 - 2291 |  |  |
| EHRCLUBJ........CC: ............Hrs/wk 5th YOUNGEST child was at clubhse and...wrkd ....................... 2293 - 2294 |  |  |
| EHRDAYCA ......CC: ............Hours the YOUNGEST child was at day care...........................................973-974 |  |  |
| EHRDAYCB ......CC: ............Hours the 2nd YOUNGEST child was at day care.....................................976-977 |  |  |
| EHRDAYCC ......CC: ............Hours the 3rd YOUNGEST child was at day care......................................979-980 |  |  |
| EHRDAYCD ......CC: ............Hours the 4th YOUNGEST child was at day care..................................... 982 - 983 |  |  |
| EHRDAYCE ......CC: ............Hours the 5th YOUNGEST child was at day care..................................... 985 - 986 |  |  |
| EHRDAYCF......CC:........... Hrs while wrking YOUNGEST child was in this day care........................ 2041 - 2042 |  |  |
| EHRDAYCG ......CC: ............Hrs while wrking 2nd YOUNGEST child was in day care ....................... 2044 - 2045 |  |  |
| EHRDAYCH ......CC: ............Hrs while wrking 3rd YOUNGEST child was in day care ........................ 2047 - 2048 |  |  |
| EHRDAYCI.......CC: ............Hrs while wrking 4th YOUNGEST child was in day care ........................ 2050 - 2051 |  |  |
| EHRDAYCJ .......CC: ............Hrs while wrking 5th YOUNGEST child was in day care ........................ $2053-2054$ |  |  |
| EHRFAM1A......CC: ............Hrs YOUNGEST child spent in family day care ........................................ 877 - 878 |  |  |
| EHRFAM1B .......CC:............Hrs 2nd YOUNGEST child spent in family day care .................................. $880-881$ |  |  |
| EHRFAM1C......CC:............Hrs 3rd YOUNGEST child spent in family day care ..................................883-884 |  |  |
| EHRFAM1D......CC: ............Hrs 4th YOUNGEST child spent in family day care ................................... 886-887 |  |  |
| EHRFAM1E......CC: ............Hrs 5th YOUNGEST child spent in family day care .................................. 889 - 890 |  |  |
| EHRFAM1F .......CC: ............Hrs YOUNGEST child spent in family day care .....................................1946-1947 |  |  |
| EHRFAM1G.......CC: ............Hrs 2nd YOUNGEST child spent in family day care .............................. 1949-1950 |  |  |
| EHRFAM1H.......CC: ............Hrs 3rd YOUNGEST child spent in family day care ............................... 1952 - 1953 |  |  |
| EHRFAM1I ....... CC: ............Hrs 4th YOUNGEST child spent in family day care ............................... 1955 - 1956 |  |  |
| EHRFAM1J........CC: ............Hrs 5th YOUNGEST child spent in family day care ............................... 1958 - 1959 |  |  |
| EHRFAM2A......CC: ............Hours YOUNGEST child spent in day care.............................................. 892 - 893 |  |  |
| EHRFAM2B .......CC: ............Hours 2nd YOUNGEST child spent in day care........................................ $895-896$ |  |  |
| EHRFAM2C.......CC: ............Hours 3rd YOUNGEST child spent in day care ........................................ $898-899$ |  |  |
| EHRFAM2D......CC: ............Hours 4th YOUNGEST child spent in day care........................................ 901 - 902 |  |  |
| EHRFAM2E......CC: ............Hours 5th YOUNGEST child spent in day care........................................ 904 - 905 |  |  |
| EHRFAM2F .......CC: ............Hrs YOUNGEST child spent in day care while ... wrked......................... 1961 - 1962 |  |  |
| EHRFAM2G.......CC:............Hrs 2nd YOUNGEST chld spent in daycare while...wrked...................... 1964 - 1965 |  |  |
| EHRFAM2H.......CC: ............Hrs 3rd YOUNGEST chld spent in daycare while...wrked ...................... 1967-1968 |  |  |
| EHRFAM2I ........CC: ........... Hrs 4th YOUNGEST chld spent in daycare while...wrked.......................1970-1971 |  |  |
| EHRFAM2J.......CC:...........Hrs 5th YOUNGEST chld spent in daycare while...wrked.......................1973-1974 |  |  |
| EHRGRANA ..... CC: ........... Hrs grandparent cared for YOUNGEST child ......................................... 747 - 748 |  |  |
| EHRGRANB ......CC: ............Hrs grandparent cared for 2nd YOUNGEST child .................................... $750-751$ |  |  |
| EHRGRANC ......CC: ............Hrs grandparent cared for 3rd YOUNGEST child ..................................... $753-754$ |  |  |
| EHRGRAND ......CC: ............Hrs grandparent cared for 4th YOUNGEST child ..................................... $756-757$ |  |  |
| EHRGRANE ......CC: ............Hrs grandparent cared for 5th YOUNGEST child ..................................... $759-760$ |  |  |
| EHRGRANF ......CC: ...........Wrking hrs grandparent cared for YOUNGEST child.............................1816-1817 |  |  |
| EHRGRANG......CC:...........Wrking hrs grandparent cared for 2nd YOUNGEST child....................... 1819-1820 |  |  |
| EHRGRANH ......CC: ............Wrking hrs grandparent cared for 3rd YOUNGEST child........................ 1822-1823 |  |  |
| EHRGRANI........CC: ............Wrking hrs grandparent cared for 4th YOUNGEST child........................ 1825 - 1826 |  |  |
|  |  |  |
|  |  |  |



| Variable | Description | Position |
| :---: | :---: | :---: |
| EHRSCHOF | Hrs/wk YOUNGEST child was in school while...worked | 2516-2517 |
| EHRSCHOG......CC | Hrs/wk 2nd YOUNGEST child was in school while...wrk | 2519-2520 |
| EHRSCHOH......CC | Hrs/wk 3rd YOUNGEST child was in school while...wrkd | 2522-2523 |
| EHRSCHOI........CC | .Hrs/wk 4th YOUNGEST child was in school while...wrkd | 2525-2526 |
| EHRSCHOJ.......CC | Hrs/wk 5th YOUNGEST child was in school while...wrkd | 2528-2529 |
| EHRSCHWA .....CC | Hrs per week YOUNGEST child was in school | 1258-1259 |
| EHRSCHWB ..... CC | Hrs per week 2nd YOUNGEST child was in school | 1261-1262 |
| EHRSCHWC .....CC: | Hrs per week 3rd YOUNGEST child was in school. | 1264-1265 |
| EHRSCHWD ..... CC: | Hrs per week 4th YOUNGEST child was in school | 1267-1268 |
| EHRSCHWE .....CC: | .Hrs per week 5th YOUNGEST child was in schoo | 1270-1271 |
| EHRSCHWF......CC: | .Hrs/wk the YOUNGEST child was in school last month | 2501-2502 |
| EHRSCHWG ..... CC: | . $\mathrm{Hrs} / \mathrm{wk}$ the 2nd YOUNGEST child was in school last m | 2504-2505 |
| EHRSCHWH .....CC: | Hrs/wk the 3rd YOUNGEST child was in school last | 2507-2508 |
| EHRSCHWI.......CC: | Hrs/wk the 4th YOUNGEST child was in school last | 2510-2511 |
| EHRSCHWJ ......CC: | .Hrs/wk the 5th YOUNGEST child was in school last mth | 2513-2514 |
| EHRSPORF...... CC: | .Hrs/wk YOUNGEST child played sports while ... wrked | 2121-2122 |
| EHRSPORG......CC: | Hrs/wk 2nd YOUNGEST child played sports while...wrkd | 2124-2125 |
| EHRSPORH ......CC: | Hrs/wk 3rd YOUNGEST child played sports while...wrkd | 2127-2128 |
| EHRSPORI....... CC: | Hrs/wk 4th YOUNGEST child played sports while...wrkd | 2130-2131 |
| EHRSPORJ.......CC | Hrs/wk 5th YOUNGEST child played sports while...wrkd | 2133-2134 |
| EHRSTARA.......CC: | .Hours YOUNGEST child attended Head Star | 1118-1119 |
| EHRSTARB.......CC: | Hours 2nd YOUNGEST child attended Head Sta | 1121-1122 |
| EHRSTARC.......CC: | Hours 3rd YOUNGEST child attended Head Star | 1124-1125 |
| EHRSTARD.......CC: | Hours 4th YOUNGEST child attended Head Star | 1127-1128 |
| EHRSTARE.......CC | Hours 5th YOUNGEST child attended Head St | 1130-1131 |
| EHRWKJOB ......CC | Hours spent looking for a job | 382-384 |
| EHRWKSCH .....CC | .Hours per week spent in school | 377-378 |
| EHSCHO1F ...... CC: | .Hrs/wk YOUNGEST child spent in after school | 2341-2342 |
| EHSCHO1G ......CC: | Hrs/wk 2nd YOUNGEST child spent in after school care | 2344-2345 |
| EHSCHO1H.......CC: | Hrs/wk 3rd YOUNGEST child spent in after school care | 2347-2348 |
| EHSCHO1I........CC: | Hrs/wk 4th YOUNGEST child spent in after school care | 2350-2351 |
| EHSCHO1J ....... CC: | Hrs/wk 5th YOUNGEST child spent in after school care | 2353-2354 |
| EHSPORTF.......CC: | .Hours the YOUNGEST child participated in sports | 2106-2107 |
| EHSPORTG ......CC: | Hours the 2nd YOUNGEST child participated in spor | 2109-2110 |
| EHSPORTH.......CC: | .Hours the 3rd YOUNGEST child participated in sports. | 2112-2113 |
| EHSPORTI........CC: | Hours the 4th YOUNGEST child participated in spo | 2115-2116 |
| EHSPORTJ ....... CC: | Hours the 5th YOUNGEST child participated in spors | 2118-2119 |
| EKIDHR1A........ CC: | .Hrs per week YOUNGEST child cared for self | 1303-1304 |
| EKIDHR1B........ CC: | .Hrs per week 2nd YOUNGEST child cared for sel | 1306-1307 |
| EKIDHR1C ....... CC: | .Hrs per week 3rd YOUNGEST child cared for self | 1309-1310 |
| EKIDHR1D ....... CC: | .Hrs per week 4th YOUNGEST child cared for self | 1312-1313 |
| EKIDHR1E........CC: | .Hrs per week 5th YOUNGEST child cared for self | 1315-1316 |
| EKIDHR1F........ CC: | . $\mathrm{Hrs} / \mathrm{wk}$ the YOUNGEST child cared for self | 2546-2547 |
| EKIDHR1G ....... CC: | . $\mathrm{Hrs} / \mathrm{wk}$ the 2nd YOUNGEST child cared for self | 2549-2550 |
| EKIDHR1H ........CC: | .Hrs/wk the 3rd YOUNGEST child cared for self | 2552-2553 |
| EKIDHR1I......... CC: | . $\mathrm{Hrs} / \mathrm{wk}$ the 4th YOUNGEST child cared for self | 2555-2556 |
| EKIDHR1J........ CC: | .Hrs/wk the 5th YOUNGEST child cared for self | 2558-2559 |
| EKIDHR2A........ CC: | .Working hrs per wk YOUNGEST child cared for self | 1318-1319 |
| EKIDHR2B.........CC: | .Working hrs per wk 2nd YOUNGEST child cared for self. | 1321-1322 |
| EKIDHR2C ........CC: | Working hrs per wk 3rd YOUNGEST child cared for sel | 1324-1325 |
| EKIDHR2D ........CC: | Working hrs per wk 4th YOUNGEST child cared for se | 1327-1328 |
| EKIDHR2E........CC | ...Working hrs per wk 5th YOUNGEST child cared for self | 1330-1331 |
| EKIDHR2F........CC: | .Hrs/wk YOUNGEST child cared for self while...worked | 2561-2562 |
| EKIDHR2G ........CC: |  | ..2564-2565 |






| Variable | Description |  |
| :---: | :---: | :---: |
| ESELFHRD ...... CC: ............Hrs cared for the 4th YOUNGEST child while working ..............................620-621 |  |  |
| SEL | ared for the 5th YOUNGEST child while | -624 |
| ESELFHRF.......CC: ............Hours parent cared for YOUNGEST child while working ........................ 1681 - |  |  |
| ESELFHRG .......CC: ............Hrs parent cared for 2nd YOUNGEST child while wrking ....................... 1684-1685 |  |  |
|  |  |  |
| ESELFHRI ........CC: ............Hrs parent cared for 4th YOUNGEST child while wrking ........................ 1690-1691 |  |  |
| ESELFHRJ ....... CC: ............Hrs parent cared for 5th YOUNGEST child while wrking ........................ 1693-1694 |  |  |
| ESEX |  |  |
| ETIAMT01 |  |  |
| ETIAMT02 |  |  |
| EWHCLUBF |  |  |
| EWHCLUBG |  |  |
| EWHCLUBH ......CC: ............Location of 3rd YOUNGEST child's club meetings ................................ 2257 - 2258 |  |  |
| EWHCLUBI....... CC: ............Location of 4th YOUNGEST child's club meetings ................................ $2260-2261$ |  |  |
| EWHCLUBJ...... CC: ............Location of 5th YOUNGEST child's club meetings ................................ 2263 - 2264 |  |  |
| EWHDAYCA......CC:...........Place the YOUNGEST child was cared for .............................................. 942 - 943 |  |  |
| EWHDAYCB......CC: ............Place the 2nd YOUNGEST child was cared for ........................................ 945 - 946 |  |  |
| EWHDAYCC .....CC:...........Place the 3rd YOUNGEST child was cared for........................................ 948 - 949 |  |  |
| EWHDAYCD .....CC: ............Place the 4th YOUNGEST child was cared for ......................................... 951 - 952 |  |  |
| EWHDAYCE |  |  |
| EWHDAYCF ......CC: ............Place where the YOUNGEST child was cared for ................................. 2011 - 2012 |  |  |
| EWHDAYCG .....CC: ............Place where the 2nd YOUNGEST child was cared for ........................... 2014 - 2015 |  |  |
| EWHDAYCH .....CC: ............Place where the 3rd YOUNGEST child was cared for ............................ 2017 - 2018 |  |  |
| EWHDAYCI .......CC: ............Place where the 4th YOUNGEST child was cared for ............................ 2020 - 2021 |  |  |
| EWHDAYCJ ......CC: ............Place where the 5th YOUNGEST child was cared for ............................ 2023 - 2024 |  |  |
| EWHEPARA ......CC: ............Place the parent cared for the YOUNGEST child ..................................... 541 - 542 |  |  |
| EWHEPARB ......CC: ............Place the parent cared for the 2nd YOUNGEST child ............................... 544 - 545 |  |  |
| EWHEPARC......CC:............Place the parent cared for the 3rd YOUNGEST child ............................... 547 - 548 |  |  |
| EWHEPARD......CC: ............Place the parent cared for the 4th YOUNGEST child ............................... $550-551$ |  |  |
| EWHEPARE......CC:............Place the parent cared for the 5th YOUNGEST child ................................ $553-554$ |  |  |
| EWHEPARF ......CC: ............Place other parent cared for YO |  |  |
| EWHEPARG .....CC:............Place other parent cared for 2nd YOUNGEST child .............................. 1614 - 1615 |  |  |
| EWHEPARH......CC:............Place other parent cared for 3rd YOUNGEST child............................... 1617-1618 |  |  |
| EWHEPARI .......CC: ............Place other parent cared for 4th YOUNGEST child ................................ 1620-1621 |  |  |
| EWHEPARJ ......CC: ............Place other parent cared for 5th YOUNGEST child ............................... 1623-1624 |  |  |
| EWHGRANA .....CC: ............Place grandparent cared for YOUNGEST child ........................................ 717 - 718 |  |  |
| EWHGRANB .....CC: ............Place grandparent cared for 2nd YOUNGEST child .................................. 720 - 721 |  |  |
| EWHGRANC .....CC: ............Place grandparent cared for 3rd YOUNGEST child................................... 723 - 724 |  |  |
| EWHGRAND .....CC: ............Place grandparent cared for 4th YOUNGEST child ................................... 726 - 727 |  |  |
| EWHGRANE .....CC: ............Place grandparent cared for 5th YOUNGEST child .................................. 729 - 730 |  |  |
| EWHGRANF......CC:............Place the grandparent cared for the YOUNGEST child ..........................1786-1787 |  |  |
| EWHGRANG.....CC: ............Place the grandparent cared for 2nd YOUNGEST child ......................... 1789-1790 |  |  |
| EWHGRANH .....CC: ............Place the grandparent cared for 3rd YOUNGEST child.......................... 1792 - 1793 |  |  |
| EWHGRANI...... CC: ............Place the grandparent cared for 4th YOUNGEST child .......................... 1795 -1796 |  |  |
| EWHGRANJ......CC: ............Place the grandparent cared for 5th YOUNGEST child ......................... 1798-1799 |  |  |
| EWHLESSF......CC:............Place where the YOUNGEST child took lessons.................................. 2171 - 2172 |  |  |
| EWHLESSG ......CC: ............Place where the 2nd YOUNGEST child took lessons............................ 2174 - 2175 |  |  |
| EWHLESSH ......CC: ............Place where the 3rd YOUNGEST child took lessons............................. 2177 - 2178 |  |  |
| EWHLESSI.......CC: ............Place where the 4th YOUNGEST child took lessons............................. 2180 - 2181 |  |  |
| EWHLESSJ .......CC: ............Place where the 5th YOUNGEST child took lessons............................. $2183-2184$ |  |  |
| EWHNURSA .....CC: ............Location of nursery school for youngest child ....................................... 1023-1024 |  |  |
| EWHNURSB .....CC: ............Location of nursery school for 2nd youngest child ..................................1026-1027 |  |  |
|  |  |  |
|  |  |  |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EWHNURSE .....CC: ...........Location of nursery school for 5th youngest child ................................. $1035-1036$ |  |  |  |
| EWHOPA1A | CC: | ..Did a governmnt agency help pay for child car | .1363-1364 |
| EWHOPA1B ......CC: ............Did a governmnt agency help pay for 2nd child's care............................1373-1374 |  |  |  |
| EWHOPA1C......CC: ............Did a governmnt agency help pay for 3rd child's care ............................ 1382 - 1383 |  |  |  |
| EWHOPA1D......CC: ............Did a Governmnt agency help pay for 4th child's care........................... 1391-1392 |  |  |  |
| EWHOPA1E ......CC: ............Did a government agency help pay 5th child's care............................... 1400-1401 |  |  |  |
| EWHOPA1F ......CC: ............Did governmnt help pay for YOUNGEST child's care ............................. 2606 - 2607 |  |  |  |
| EWHOPA1G......CC: ............Did a gov agency help pay 2nd YOUNGEST child's care....................... 2615 - 2616 |  |  |  |
| EWHOPA1H......CC: ............Did a gov agency help pay 3rd YOUNGEST child's care........................ $2625-2626$ |  |  |  |
| EWHOPA1I.......CC: ............Did a gov agency help pay 4th YOUNGEST child's care........................ 2634 - 2635 |  |  |  |
| EWHOPA1J.......CC: ............Did a gov agency help pay 5th YOUNGEST child's care........................ 2643 - 2644 |  |  |  |
| EWHOPA2A ......CC: ............Did other parent help pay for youngest child's care ............................... 1365 - 1366 |  |  |  |
| EWHOPA2B ......CC: ............Did other parent help pay for 2nd child's care....................................... 1375 - 1376 |  |  |  |
| EWHOPA2C ......CC: ............Did other parent help pay for 3rd child's care........................................ 1384 - 1385 |  |  |  |
| EWHOPA2D......CC:............Did other parent help pay 4th youngest child's care .............................. $1393-1394$ |  |  |  |
| EWHOPA2E ......CC: ............Did other parent help pay 5th youngest child's care .............................. 1402 - 1403 |  |  |  |
| EWHOPA2F ......CC: ............Did other parent help pay for YOUNGEST child's care........................... 2608 - 2609 |  |  |  |
| EWHOPA2G......CC: ............Did other parent help pay 2nd YOUNGEST child's care......................... 2617 - 2618 |  |  |  |
| EWHOPA2H......CC: ............Did other parent help pay 3rd YOUNGEST child's care.......................... 2627 - 2628 |  |  |  |
| EWHOPA2I........CC: ............Did other parent help pay 4th YOUNGEST child's care.......................... 2636 - 2637 |  |  |  |
| EWHOPA2J.......CC: ............Did other parent help pay 5th YOUNGEST child's care.......................... 2645 - 2646 |  |  |  |
| EWHOPA3A ......CC: ............Did an employer help pay for youngest child's care............................... 1367 - 1369 |  |  |  |
| EWHOPA3B ......CC: ............ Did an employer help pay for 2nd child's care .......................................1377-1378 |  |  |  |
| EWHOPA3C ......CC: ............Did an employer help pay 3rd youngest child's care.............................. 1386-1387 |  |  |  |
| EWHOPA3D ......CC: ............Did employer help pay 4th youngest child's care ................................... 1395 - 1396 |  |  |  |
| EWHOPA3E ......CC: ............Did employer help pay 5th youngest child's care ................................... 1404 - 1405 |  |  |  |
| EWHOPA3F ......CC: ............Did employer help pay for YOUNGEST child's care .............................. 2610 - 2611 |  |  |  |
| EWHOPA3G......CC: ............Did employer help pay 2nd YOUNGEST child's care ............................. 2619 - 2620 |  |  |  |
| EWHOPA3H ......CC: ............Did employer help pay 3rd YOUNGEST child's care .............................. 2629 - 2630 |  |  |  |
| EWHOPA3I........CC: ............ Did employer help pay 4th YOUNGEST child's care .............................. 2638 - 2639 |  |  |  |
| EWHOPA3J.......CC: ............Did employer help pay 5th YOUNGEST child's care ............................. 2647 - 2648 |  |  |  |
| EWHOPA4A ......CC: ............Did some one else help pay for youngest child's care ............................ 1370-1371 |  |  |  |
| EWHOPA4B ......CC: ............Did another person help pay for 2nd child's care ................................... 1379 - 1380 |  |  |  |
| EWHOPA4C ......CC: ............Did other person help pay 3rd youngest child's care ............................. 1388 - 1389 |  |  |  |
| EWHOPA4D......CC: ............Did someone else help pay 4th youngest child's care ............................ 1397 - 1398 |  |  |  |
| EWHOPA4E ......CC: ............Did someone else help pay 5th youngest child's care ............................ 1406 - 1407 |  |  |  |
| EWHOPA4F ......CC: ............Did someone else help pay for YOUNGEST child's care........................ 2612 - 2613 |  |  |  |
| EWHOPA4G......CC: ............Did someone else help pay 2nd YOUNGEST child's care.......................2621-2622 |  |  |  |
| EWHOPA4H......CC: ............Did someone else help pay 3rd YOUNGEST child's care....................... 2631 - 2632 |  |  |  |
| EWHOPA4I........CC: ............Did someone else help pay 4th YOUNGEST child's care....................... 2640 - 2641 |  |  |  |
| EWHOPA4J.......CC: ............Did someone else help pay 5th YOUNGEST child's care....................... 2649 - 2650 |  |  |  |
| EWHOTHEA......CC: ...........Place YOUNGEST child was cared for by non-relative ......................... 1163 -1164 |  |  |  |
| EWHOTHEB......CC: ............Place 2nd child was cared for by non-relative.......................................1166-1167 |  |  |  |
| EWHOTHEC......CC: ............Place 3rd child was cared for by non-relative ...................................... 1169 - 1170 |  |  |  |
| EWHOTHED......CC: ............Place 4th child was cared for by non-relative....................................... 1172 - 1173 |  |  |  |
| EWHOTHEE......CC:............Place 5th child was cared for by non-relative........................................1175-1176 |  |  |  |
| EWHOTHEF ......CC: ............Place non-relative cared for the YOUNGEST child................................ 2406 - 2407 |  |  |  |
| EWHOTHEG .....CC: ............Place non-relative cared for the 2nd YOUNGEST child.......................... 2409 - 2410 |  |  |  |
| EWHOTHEH......CC: ............Place non-relative cared for the 3rd YOUNGEST child .......................... 2412 - 2413 |  |  |  |
| EWHOTHEI ...... CC: ............Place non-relative cared for the 4th YOUNGEST child........................... 2415 - 2416 |  |  |  |
| EWHOTHEJ ......CC: ............Place non-relative cared for the 5th YOUNGEST child........................... 2418 - 2419 |  |  |  |
| EWHRELAA ......CC: ...........Place the YOUNGEST child was cared for ............................................. $797-798$ |  |  |  |
| EWHRELAB ......CC: ............Place the 2nd YOUNGEST child was cared for ........................................ $800-801$ |  |  |  |
| EWHRELAC ......CC: ............Place the 3rd YOUNGEST child was cared for......................................... 803 - 804 |  |  |  |


| Variable | Description | Position |
| :---: | :---: | :---: |
| EWHRELAD ...... C | .Place the 4th YOUNGEST child was cared for | 806-807 |
| EWHRELAE ......CC: | . Place the 5th YOUNGEST child was cared for | 809-810 |
| EWHRELAF.......CC: | Place other relative cared for YOUNGEST child | 1866-1867 |
| EWHRELAG......CC | Place other relative cared for 2nd YOUNGEST child. | 1869-1870 |
| EWHRELAH ......CC | . Place other relative cared for 3rd YOUNGEST child | 1872-1873 |
| EWHRELAI....... CC | .Place other relative cared for 4th YOUNGEST child | 1875-1876 |
| EWHRELAJ.......CC: | . Place other relative cared for 5th YOUNGEST child. | 1878-1879 |
| EWHSB14A.......CC: | .Place the sibling cared for the YOUNGEST child | .672-673 |
| EWHSB14B.......CC | .Place the sibling cared for the 2nd YOUNGEST child | .675-676 |
| EWHSB14C.......CC | .Place the sibling cared for the 3rd YOUNGEST child | 678-679 |
| EWHSB14D.......CC: | Place the sibling cared for the 4th YOUNGEST child | 681-682 |
| EWHSB14E.......CC | .Place the sibling cared for the 5th YOUNGEST child | 684-685 |
| EWHSB14F .......CC: | .Place sibling cared for YOUNGEST child | 1741-1742 |
| EWHSB14G.......CC: | .Place sibling cared for 2nd YOUNGEST child | 1744-1745 |
| EWHSB14H.......CC: | . Place sibling cared for 3rd YOUNGEST child | 1747-1748 |
| EWHSB14I ........CC: | Place sibling cared for 4th YOUNGEST child | 1750-1751 |
| EWHSB14J........CC | .Place sibling cared for 5th YOUNGEST child | 1753-1754 |
| EWHSB15A.......CC: | .Place the sibling cared for the YOUNGEST child | .626-627 |
| EWHSB15B.......CC: | .Place the sibling cared for the 2nd YOUNGEST child | .629-630 |
| EWHSB15C.......CC: | .Place the sibling cared for the 3rd YOUNGEST child | .632-633 |
| EWHSB15D.......CC | .Place the sibling cared for the 4th YOUNGEST child | .635-636 |
| EWHSB15E.......CC: | .Place the sibling cared for the 5th YOUNGEST chil | 638-639 |
| EWHSB15F .......CC | Place the sibling cared for the YOUNGEST child | 1696-1697 |
| EWHSB15G.......CC: | .Place the sibling cared for the 2nd YOUNGEST child | 1699-1700 |
| EWHSB15H.......CC: | .Place the sibling cared for the 3rd YOUNGEST child | 1702-1703 |
| EWHSB15I ........CC: | .Place the sibling cared for the 4th YOUNGEST child | 1705-1706 |
| EWHSB15J........CC: | Place the sibling cared for the 5th YOUNGEST child | 1708-1709 |
| EWHSBHRA......CC: | .Hours the sibling cared for the YOUNGEST child | 641-642 |
| EWHSBHRB......CC: | .Hours the sibling cared for the 2nd YOUNGEST child. | .645-646 |
| EWHSBHRC .....CC: | .Hours the sibling cared for the 3rd YOUNGEST child | . 648 - 649 |
| EWHSBHRD .....CC: | .Hours the sibling cared for the 4th YOUNGEST child | 651-652 |
| EWHSBHRE......CC: | .Hours the sibling cared for the 5th YOUNGEST child | 654-655 |
| EWHSBHRF......CC: | .Hours the sibling cared for the YOUNGEST child | 1711-1712 |
| EWHSBHRG .....CC: | Hours the sibling cared for 2nd YOUNGEST child. | 1714-1715 |
| EWHSBHRH .....CC: | .Hours the sibling cared for 3rd YOUNGEST child | 1717-1718 |
| EWHSBHRI .......CC: | Hours the sibling cared for 4th YOUNGEST child. | 1720-1721 |
| EWHSBHRJ ......CC: | .Hours the sibling cared for 5th YOUNGEST child | 1723-1724 |
| EWHSCHOF......CC: | Location of YOUNGEST child's after school progr | 2326-2327 |
| EWHSCHOG.....CC: | Location of 2nd YOUNGEST child's after school prog | 2329-2330 |
| EWHSCHOH .....CC: | Location of 3rd YOUNGEST child's after school progrm | 2332-2333 |
| EWHSCHOI.......CC: | Location of 4th YOUNGEST child's after school progr | 2335-2336 |
| EWHSCHOJ......CC: | Location of 5th YOUNGEST child's after school progrm | 2338-2339 |
| EWHSELFA.......CC: | .Place the parent cared for the YOUNGEST child | 596-597 |
| EWHSELFB.......CC: | Place the parent cared for the 2nd YOUNGEST child | . 599-600 |
| EWHSELFC.......CC: | .Place the parent cared for the 3rd YOUNGEST child | . 602 - 603 |
| EWHSELFD.......CC: | Place the parent cared for the 4th YOUNGEST child | . $605-606$ |
| EWHSELFE.......CC: | Place the parent cared for the 5th YOUNGEST child | 608-609 |
| EWHSELFF...... CC: | . Place parent cared for the YOUNGEST child | 1666-1667 |
| EWHSELFG ......CC: | . Place parent cared for the 2nd YOUNGEST child | 1669-1670 |
| EWHSELFH.......CC: | .Place parent cared for the 3rd YOUNGEST child | 1672-1673 |
| EWHSELFI.......CC: | .Place parent cared for the 4th YOUNGEST child | 1675-1676 |
| EWHSELFJ .......CC: | Place parent cared for the 5th YOUNGEST child | 1678-1679 |
| EWHSPORF......CC | .Place the YOUNGEST child participated in sports | 2091-2092 |
| EWHSPORG .....CC: | Place the 2nd YOUNGEST child participated in sports | ..2094-2095 |









## 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 $\left({ }^{*}\right)$ 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 coul dn't ... have started a job?
U All persons 15+ at the end of the
    reference peri od who were unable to start
    a job during weeks on Iayoff or looking
    for work.
    EPOPSTAT = 1 and RTAKJ OB = 2
V
1. Not in uni verse
    1. Waiting for a new job to begin
        2. Own temporary ill ness
        3.School
        4.Ot her
```


D RRRSN 21218
Gl : Reason for recei pt of Railroad
ement pay
For what reason or reasons did..
recei ve Rail road Retirement pay during
the reference period? ISS Code 2
All persons 15 to 69 who recei ve
sability income and/or persons 15+ at
the end of the reference peri od who
recei ve retirement i ncome and/ or survi vor
benefits.
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
1 . Di sability
2 . Ret i rement
. Sur vi or
4 . Di sability and reti rement
. Di sability and survi vor
. Ret i rement and survi vor
sur vi vor
8 . No payment recei ved

## SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2001 PANEL WAVE 4 TOPICAL MODULE DATA DICTIONARY



| DATA | TA SIZE BEGIN |
| :---: | :---: |
| V | $36 . N e w ~ Y o r k ~$ |
| V | 37. North Carolina |
| V | 39 . Ohio |
| V | 40.0 l I a homa |
| V | 41. Oregon |
| V | 42. Pennsylvania |
| V | 44. Rhode Island |
| V | 45. South Carolina |
| V | 47 . Tennessee |
| V | 48. Texas |
| V | 49 . Utah |
| V | $51 . V i r g i n i a ~$ |
| V | 53. Was hington |
| V | 54. West Virginia |
| V | 55. Wisconsin |
| V | 61. Maine, Vermont |
| V | 62. North Dakota, South Dakota, |
| D SHHADID ${ }_{\text {T }}$ SU: Hhld Address I ${ }^{27}$ in fourth reference month |  |
|  |  |
|  |  |
| Household Address ID. This field |  |
| sample PSU, segment, serial, seria |  |
| suffix; that is, households spawned |  |
| an original sample household. The Address |  |
|  |  |
| ID in a specific wave should never be |  |
| $\cup$ All persons |  |
|  | 11:129. Household Address ID |
|  | SINTHHID 30 |
|  | SU: Hhld Address ID of person in interview |
|  | month <br> Address ID of this person at time of |
|  | interview (fifth month). Address idin a |
|  | specific wave should never be greater |
|  | Al\| persons |
| V | 0 . Not in universe |
| V | 11:99. Household Address ID |
| $\begin{aligned} & \text { D EO } \\ & \text { T HH } \\ & \text { ho } \end{aligned}$ | EOUTCOME 33 |
|  | HH: I nterview Status code for fifth month |
|  | household |
|  | Household interview status. In Wave 1, the only valid codes are 201, 203 and 207. |
|  |  |
| 203. Compl partial missing data; no <br> TYPE-Z |  |
|  |  |  |
| 207. Complete partial - TYPE-Z; no |  |
| 213 further follow-up |  |
| V |  |
| V | 215 . TYPE-A, insufficient partial |
| V | 216 . TYPE-A, no one home (noh) |
| V | 217 . TYPE-A, temporarily absent (ta) |
| V | 218. TYPE-A, hh refused |
| V | 219. TYPE.A, other occupied (specify) |
| V | 234 . TYPE-B, entirehh institut. or |
| V | temp. ineligible |
|  |  |
| V | 249 . TYPE-C, sample adjustment |
| V | 250 . TYPE-C, hh deceased |
| V | 251. TYPE-C, moved out of country |
| V | 252 . TYPE.C, living in armed forces |
| V | 253 . TYPE-C, on active duty in Armed |
| V |  |
| V | 254 : TYPCECC, no one over age 15 years |
| V |  |
| V | 255 inhhld |
| V | 255 . TYPE-C, no. Wave 1 persons |
| V | . remaining in hhald |
| V | 260 . TYPE-D, moved address unknown |
| V | 261 . outside SIPP W/in U.S. but |
| V |  |
| V | 262. Merged with another SIPP |
| V | household |
| V | 270. Mover, no longer located in same |
| V | fr's area |



$\begin{array}{lll}D & E O R I G I N \\ T \\ P E: O r i g i n ~ o f ~ t h i s ~ p e r s o n ~\end{array}$
UAI: persons
$\begin{array}{ll}1 & \text { Canadia } \\ 2 & \text { Dutch } \\ 3 & \text {. English } \\ 4 & \text { French }\end{array}$
-French-Canadian

- German
- Hungarian
. Italian
10 . Polish
1.Russian
- Scandinavi an
Scotch-irish
Slovak
- Welsh
Other European
. Mexican
- Mexican-American
Chicano
Puerto Rican
Cuban
Central American
Domi nican Republic
Other Hispanic
African-American or
Afro-American

31. American Indian, Eskimo, or Al eut
Ar ab
32 . Ar ab
33
34 . Pacific $\mid$ slander
West I ndian
Another group not listed
American
$\begin{array}{lll}\text { D WPFINWGT } 10 & 60 \\ T & \text { WW: Person weight }\end{array}$
Final person weight in fourth month of reference period. Four implied decimal positions
$\cup$ All persons
V 00000: 9999999999 . Final person weight
D ERRP 20
PE: Household relationship
Household relationship in fourth month of reference period.
$\cup$ All persons


## SIPP 2001 WAVE 4 TOPICAL MODULE FILES








## SIPP 2001 WAVE 4 TOPICAL MODULE FILES




```
DATA
V - . Don't know
    1:32000.Amount of tax-deductible
    contribution
    IKEOGHWD 2 320
T AlR: Whether withdrawals were made from
    Keogh account
        AlRAO63 KEOWD Did ... make any
        withdra\overline{wals from his/her Keogh accounts}
        during 2001? **NOTE: This variable has
        not been edited**
U All persons age 15+(EAGE ge 15)
V -2. Refused
-1.Don't know
        \
    TATKEOGH 5 322
    AlR: Amount withdrawn from Keogh accounts in
        2001
            AI RAO64 KEOWAT How much did withdraw
            from Keōgh accounts during 2001?**NOTE:
            This variable has not been edited**
UAII persons age 15+(EAGE ge 15)
l persons age lot
    1:15000.Amount withdrawn from Keogh
                        .account
    TKEOGHER 5 327
    AlR:Amount Keogh accts. in own name earned
        in 2001
            AIRAO65 KEOERN Including al| Keogh
            accounts in own name how much did
            Keogh accounts earn during 2001? **NOTE
            Keogh accounts earn during 2001?**NOTE
U All persons age 15+(EAGE ge 15)
V Al persons . None
                -3.None
                    Don't know
            1:80000.Amount earned in Keogh
D IKEOHTP1 2 332
    AlR: Assets in Keogh-CD or Savings
        Certificates
            AI RA066 KEOAST@1 What type of assets did
            ... havē in his/her Keogh
            accounts.Certificates of deposit or other
            accounts-certificates of deposit or other
            savings certificates? **NOTE: This
            variable has not been edited**
UAll persons age 15+(EAGE ge 15)
            -2. Refused
            l
D IKEOHTP2 2 334
T AlR:Assets in Keogh.Money Market Funds
    AIRA066 KEOAST@2 What type of assets did
    have in his/her Keogh accounts-Money
    market funds? **NOTE: This variable has
    not been edited**
U All persons age 15+(EAGE ge 15)
V -2. Refused
            -1.Don't know
            1.Nont know
            2 % No
D IKEOHTP3 2 336
T AlR:Assets in Keogh-Govt. Securities
    AIRA066 KEOAST@3 What type of assets did
    ... havē in his/her keogh accounts-U.S.
    Government securiti es? **NOTE: This
    variable has not been edited*
U AlI persons age 15+ (EAGE ge 15)
V rern
```


## SIPP 2001 WAVE 4 TOPICAL MODULE FILES




```
DATA
                            SIZE BEGIN
D ITHFTYP4 ( 2 371 
    Funds
            Al RA074 401AST@4 What types of assets did
            havē in his/her 401k plan
        accounts.Stocks or mutual fund shares?
        **NOTE:This variable has not been
        edited**
U All persons age 15+(EAGE ge 15)
\begin{tabular}{lll}
\(V\) & -2 & Refused \\
\(V\) & -1 & Don't know \\
\(V\) & 0 & Not answered \\
\(V\) & 1 & Yes \\
\(V\) & 2 & No
\end{tabular}
D ITHFTYP5 2 373
T AlR: Assets in 401k plan-Other assets
    AlRA074401AST@5 What types of assets did
        Maccounts-Other ascor 401k plann. Th*NOTE: This
        accounts-Other assets? **NOTE: This
        variable has not been edited**
    All persons age 15+(EAGE ge 15)
        -2.Refused
        -1.Don't know
        0.Not answered
        2.Yes
    ECCUNV 2 375
    CC: Universe indicator.
    Universe indicator.
All adults. Not in universe
    1.In universe
D EHRWKSCH 2 377
CC: Hours per week spent in school
    CHC1 HRWKSCH About how many hours per
        week-did... usually spend in school I ast
        month?
U Designated parent or guardian age 15+ is in
    school, is not working, and has one or more
    children under age 15.'(RENROLL = 1 or 2)
v chilaren.6.Not enrolied
        -5.Nours varied 
            1:99.Hours per week
    AHRWKSCH 1 379
    CC: Allocation flagg for EHRWKSCH
        CHC1 HRWKSCH Al rocation flag for the
        numbēr of hours per week spent in school
        number oof.
            0.Not i mputed
            1.Statistical imputation (hot
                deck)
            Cold deck i mputation
            3.Logical imputation (derivation)
    RRHRSWK 2 380
    CC: Recoded hours worked or attended school
        This is a recode statement (no question
        asked).
U All persons }15\mathrm{ years old or older who are
    the designated parent or guardian.
-1.Not in universe Not working or not in school
            1:99.Hours working or in school
D EHRWKJOB 3 382
CC: Hours spent looking for a job
    CHC2 HRWKJOB About how many hours per
            week-did...usually spend looking for a
            job last month?
U For cases where the designated parent or
    guardian is looking for a job, and hassone
    or more children under age 15 and EHRWKSCH =
    -6 and ELKWRK =1
            -6.Did not look for job last month
            5. Hours varied
            1:16
D AHRWK|OB 1 385
D AHRWK,OB & CC: Al|ocation flag for EHRWKJOB
```

DATA
SIZE BEGIN
CHC2 HRWKJ OB AII ocation flag for the
numbēr of hours per week the person spent
looking for a job last month.
O. Not i mputed

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

ECCPNUMA $4 \quad 386$
Person number of the youngest child
All children ages 0.5 .
101:1299. Not in universe . Person number of child
ECCPNUMB 430
CC: Person number of 2nd YOUNGEST child
Person number of the second youngest child
All children ages $0-5$ :
101:1299. Not in universe ch number of child
ECCPNUMC 4394
CC: Person number of 3 rd YOUNGEST child
Person number of the third youngest child All children ages 0.5.

101:1299. . Pot in universe
ECCPNUMD 4398
CC: Person number of 4 th YOUNGEST child
Person number of the fourth youngest
child
All children ages 0.5 .
101:12999. . Person number of child
ECCPNUME 4 402
CC: Person number of $5 t h$ YOUNGEST child
Person number of the fifth youngest child
All children ages 0-5.
$\checkmark$. Not in universe
101:1299. Person number of child
ECCAGEA ${ }^{2} 406$
CC: Age of the YOUNGEST child
Age of the youngest child as of the
fourth month of the reference period
All children ages 0-5.
$V \quad-1$. Not in universe
ECCAGEB ${ }^{2}{ }^{4} 08$ Age of the 2 nd YOUNGEST child
Age of the second youngest child as of
the fourth month of the reference period All children ages 0.5.
$\begin{array}{lll}V & -1 & \text { Not in universe } \\ V & 0: 5 \text {. Age of child }\end{array}$
ECCAGEC
CC: Age of ${ }^{4} 10$ he 3 Y YOUNGEST child
Age of the third youngest child as of the
fourth month of the reference period
All children ages 0.5
$\begin{array}{lll}U & \text { All children ages } 0-5 \\ V & -1 & \text {. Not in universe } \\ V & 0: 5 \text {. Age of child }\end{array}$
ECCAGED 2412
T CC: Age of the $4 t h$ YOUNGEST child
Age of the fourth youngest child as of
the fourth month of the reference period
$\cup_{V} \mathrm{All}^{\prime}$ children ages $0-5$
$\begin{array}{lll}V & -1 & \text {. Not in universe } \\ V & 0: 5 \text {. Age of child }\end{array}$
ECCAGEE 2414
CC: Age of the $5 t h$ Y YOUNGEST child
Age of the fifthyoungest child as of the
fourth month of the reference period
$\checkmark$ All children ages 0-5.
$V \quad-1$. Not in universe

```
DATA
    SIZE BEGIN
D ECKDO1A 2 416
    CC: Arrangement of other parent or
    stepparent
        CHC3 CKD1@1 During a typical week I ast
        month, please tell me if ... used this
        arrangement to look after the youngest
        child on a regular basis. By regular
        basis,I meanat I east ONCE A WEEK during
        the PAST MONTH.
U For cases where the designated parent or
    guardian is working or going to school
    {RRHRSWK GT O) and has one or more children
between the ages of 0 and 5.
V N
D ECKDO1B 2 418
    CC: Arrangement of other parent or
    stepparent
        CHC3 CKD1@1 During a typical week last
        month, please tell me if..used this
        arrangement to look after the second
        youngest child on a regular basis. By
        egular basis mean att east ONCE A
    For cases where the designated
    guardian is working or going to school
    RRHRSWK GT 0) and has one or more children
    between the ages of of and 5.
V
V
    D ECKDO1C 2 420
    CC: Arrangement of other parent or
    stepparent
        CHC3CKD1@1 During a typical week last
        month, please tell me if ...used this
        arrangement to look after the third
        youngest child on a regular basis. By
        egular basis, I mean at least ONCE A
        WEEK during the PAST MONTH
U For cases where the designated parent or
    guardian is working or going to school
    (RRHRSWK GT O) and has one or more children
    between the ages of 0, and 5.
V
V between - 1 Not Nom universe
D ECKDO1D 2 422
T CC: Ar rangement of other parent or
    stepparent
        CHC3 CKD1@1 During a typical week last
        month, please tell me ifical week used this
        arrangement to look after the fourth
        youngest child on a regular basis. By
        WEEK during the PAST MONTH.
U For cases where the designated parent or
    guardian is working or going to school
    RRRHSWK GT 0) and has one or more children
    between the ages of o and 5.
V
N \frac{1}{2}\mathrm{ :Nes}
D ECKDO1E
                                2 424
    ECKDO1E 2 424
    CC: Arrangement of other parent or
    stepparent
        CHC3}\mathrm{ CKD1@1 During a typical week last
        mont\hbar, please tell me if. used this
        arrangement to look after the fifth
        youngest child on a regular basis. By
        Meqular basis, mean at least ONCE A
        WEEK during the PAST MONTH.
U For cases. where the designated parent or
    guardian is working or going to school
    (RRHRSWK GT 0) and has one or more children
    between the ages of o and 5.
V
        1.Not in universe
```



```
    D ECKDO2A 2 426
```

DATA SIZE BEGIN

T CC: Arrangement of parent or guardian CHC3 CKD1@2 During a typical week I ast month, please tell me if... used this arrangement to ook after the youngest child on a regular basis. By regular
basis, mean at east ONCEA WEEK during
the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT O) and has one or more children
$V$
$V$
V $\quad 2$.No
D ECKDO2B 2428
T CC: Arrangement of parent or guardian
CHC3 CKD1@2 During a typical week I ast
month, please tel me if ... used this
arrangement to look after the second
youngest child on a regular basis. By
regular basis, l mean at least ONCE A
WEEK during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT O) and has one or more children
between the ages of 0 and 5
$\checkmark$ - Not in universe
V
$V$
$V$
-1. Not in universe
ECKDO2C 2430
T CC: Arrangement of parent or guardian
CHC3 CKD1@2 During a typical week ast
CHC3 CKD1@2 During a typical week ast
arrangement tolook after the third
youngest child on a regular basis. By
regular basis, I mean at I east ONCEA
WEEK during the PAST MONTH.
U For cases where the designated parent or
Quardian is working or aoing to school

(RRHRSWK GT O) and has one 0
between the ages of 0 and 5 .
$\begin{array}{ll}V & \\ V & \\ V\end{array}$
the ages of o and 5 .
-1 Not in universe
$\frac{1}{2}$. Yes
D ECKDO2D ${ }^{2}$ CC: Arrangement of parent or guardian
CHC3 CKD1@2 During a typical week last
month, please tel me if . used this
month, please tell me if used this
arrangement tolook after the fourth
youngest child on re regular basiss By
WEEK during the PAST MONTH.
U For cases where the designated parent or
For cases where the designated parent
guardian is workingor going to school
guardian is working or going to school
(RRHRSWK GT O) and has one or more children
betweenthe ages of onand 5 .
V
V
V
between $t h e$ ages of 0 and 5 .
-1 . Not in universe
D ECKDO2E 2
T CC: Arr
CHC3CKD1@2 During a typical week I ast
month, please tell me if used this
arrangement tolook after the fifth
youngest child on a regular basis. By
regular basis, I mean at least ONCE A
WEEK during the PAST MONTH.
U For cases. where the designated parent or
guardian is working or going to school
(RRHRSWK GT O) and has one or more children
between the ages of 0 and 5
$V$
n the ages of o and 5 .
$-\frac{1}{1}$. Not in universe
$\frac{1}{2}$. No
V
V
D ECKDO3A $2 \quad 436$
D ECKDO3A ${ }^{2} \quad 436$
T CC: Arrangement of sibling age 15 or older
CHC3 CKD1@3 During a typical week last
CHC3 CKD1@3 During a typical week last
mont
arrangement to look after the youngest
childonaregular basis. By regular
basis, I mean at i east ONCE A WEEK during

## DATA

SIZE BEGIN
the PAST MONTH.
$\cup$ AI
ar designated parents or guardians with one ${ }_{5}{ }^{r}$ more children between the ages of 0 and ${ }^{5}$.
$-\frac{1}{1}$. Not in universe
2.No

ECKDO3B 2438
CC: Arrangement of sibling age 15 or older CHC3 CKD1@3 During a typical week | ast month, please telp me if. used this arrangement tolook after the second youngest child on a regular basis. By WEEK during the PAST MONTH.
U Al| designated parents or guardians with one ${ }_{5}$ or more children between the ages of 0 and $v^{5 .}$

- 1 . Not in universe

1. Yes
2 . No

D ECKDO3C
2440
CC: Arrangement of sibling age 15 or older CHC3CKD1@3 During a typical week last month, please tell me if . used this arrangement to look after the third
youngest child on a regular basis regular bas WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

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

ECKDO3D
2442
Arrangement of sibling age 15 or older CHC3CKD1@3 During a typical week last month, please tell me if.. used this arrangement tolook after the fourth youngest child on a regular basis. By WEEK during the PAST MONTH.
All designated parents or guardians with one or more children between the ages of 0 and $v^{5}$.

$$
\begin{array}{ll}
1 & \text { Not in universe } \\
1 & \text { Yes }
\end{array}
$$

D ECKDO3E 2444
CC: Ar rangement of sibling age 15 or older CHC3CKD1@3 During a typical week Iast month, please tell me if... used this arrangement tolook after the fifth youngest child on a regular basis. By equilar basis, I mean at east ONCE A WEEK during the PAST MONTH.
All designated parents or guardians with one or more children between the ages of 0 and 5.

```
- 1. Not in universe
```

2 . No
D ECKDO4A
2446
CC: Arrangement of sibling under age 15 CHC3 CKD1@4 During a typical week ast month, please tell me if . used this arrangement to look after the youngest child on a regular basis. By reqular
basis I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one ${ }_{5}$ or more children between the ages of 0 and V
V
V

- Not in universe
$\frac{1}{2}$. Yes
.No

D ECKDO4B
2448
T CC: Arrangement of sibling under age 15 CHC3_CKD1@4 During a typical week last

DATA SIZE BEGIN

```
    month, please tell me if ... used this
    arrangement to look after the second
    youngest child on a regular basis. By
    reqular basis I mean at least ONCE A
    WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages of 0 and
V
V
D ECKDO4C 2 450
    CHC3 CKD1@4 During a typical week last
    mont\hbar, please telr me if... used this
    arrangement to look after the third
    youngest child on a regular basis. By
    regular basis I mean att least ONCEA
    WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages of 0 and
```

V
V
V
V
D ECKDO4D 2,452
T CC: Ar rangement of sibling under age 15
CHC3CKD1@4 During a typical week last
month, please tell me if... used this
arrangement tolook after the fourth
youngest child on a regular basis. By
regular basis I mean at least ONCE A
WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
$V^{5}$.
V
V
V
ECKDO4E
CC: Arrangement of sibling under age 15
CHC3 CKD1@4 During a typical week last
month, please telp me if... used this
arrangement tolook after the fifth
youngest child on a regular basis. By
WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
$v^{5}$.
V
V
V
$-\frac{1}{1}$. Not in universe
$\frac{1}{2}$. Yes
D ECKDO5A
$T$ CC: Ar rangement of $\quad 456$
grandparent
CHC3CKD1@5 During a ypical week last
month, please tell me if... used this
arrangement to look after the youngest
child on a regular basis. By reqular
basis mean at least ONCE A WEEK during
the PAST MONTH.
U All designated parents or quardians with one
or more children between the ages of 0 and
$\begin{array}{lll}V & -1 & \text { Not in universe } \\ V & \frac{1}{2} \text { Yes } & \end{array}$
D ECKDO5B 2458
T CC: Arrangement of grandparent
CHC3 CKD1@5 During a typical week I ast
month, please tell me if.. used this
arrangement tolook after the second
youngest chi on a regular basis B B
Yegular basis mean at
U All designated parents or guardians with one
or more children between the ages of 0 and
$\begin{array}{ll}V^{5} & -1 \\ V & \text { Not in universe } \\ V & \frac{1}{2}: \text { Yes }\end{array}$




DATA SIZE BEGIN

```
    month, please tell me if ... used this
            arrangement to look after the fifth
            youngest child on a regular basis. By
            reqular basis I mean at least ONCE A
            WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages of }0\mathrm{ and
    5.
V
D ECKDOgA 2 2 496
    CHC3 CKD1@9 During a typical week last
    month, please tell me if...used this
    arrangement to look after the youngest
    child on a regular basis. By regular
    lol
U All designated parents or guardians with one
    or more children between the ages of 0 and
```

V
$V$
$V$
D ECKDO9B 2498
T CC: Arrangement of nursery or preschool
CHC3 CKD1@9 During a typical week last
month, please tell me if ... used this
arrangement to look after the second
youngest child on a regular basis. By
Yegular basis I mean at least ONCE A
WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
$V^{5}$.
$\begin{array}{ll}V & -\frac{1}{2} \text { Not in universe } \\ V & \frac{1}{2} \text { Yes } \\ V & \end{array}$

CHC3CKD1@9 During a typical week last
month, please tell me if... used this
arrangement tolook after the third
youngest child on a regular basis. By
WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
V
V
V
- $\frac{1}{1}$. Yot in universe
01
5.
V
V

D ECKDO9D ${ }^{2} \quad 502$ (C. Arrangement of nursery or preschool
CHC3 CKD1@9 During a typical week last
month, please tell me if.. used this
arrangement tolook after the fourth
youngest child on a regular basis. By
regular basis, I mean at east ONCE A
WEEK during the PAST MONTH
U All designated parents or guardians with one
or more children between the ages of 0 and
$V^{5}$
V
V
V
D ECKDO9E 2504
T CC: Arrangement of nursery or preschool
CHC3 CKD1@9 During a typical week last
month, please tell me if. used this
arrangement tolook after the fifth
youngest child on a regular basis. By
WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
$\begin{array}{lll}V^{5} & -1 & \text { Not in universe } \\ V & \frac{1}{2} \text { Yes } \\ V & \text { No }\end{array}$



## WEEK during the PAST MONTH

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

- Not in universe

ECKD12C
2 . No
$T$
Other arrangement
CHC3 CKD1@12 During a typical week |ast
month, pleasetell me if. used this
arrangement tolook after the third
youngest child on a regular basis. By
WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and ${ }^{5}$.

1. Not in universe
2 .No

D ECKD12D 2 532
T CC: Other arrangement
CHC3 CKD1@12 During a typical week last
month, please tell me if. used this
arrangement tolook after the fourth
youngest child on a regular basis By WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and ${ }^{5}$.

- 1 . Not in univers
Yes

D ECKD12E
2
534
CC: Other arrangement of a non-relative CHC3 CKD1@12 During a typical week last month, please tell me if... used this arrangement to look after the fifth youngest child on a regular basis. By eqular basis, mean at east ONCE WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and ${ }^{5} 5$.
V
V
V
1 . Not in universe
$\frac{1}{2}$ Yes
2 No
D ACCAREA 1 536
CC: Allocation flag for the YOUNGEST child
CHC3 CKD1@1.CHC3 CKD1@12 One global
allocation flag for all arrangement
categories used tolook after the
youngest child at least once a week
during the past month.
0 . Not imputed

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

ACCAREB 1537
CC: Allocation flag for the 2 nd YOUNGEST child

CHC3 CKD1@1.CHC3 CKD1@12 One global
al|ocation flag for al| arrangement
categories used to look after the second
youngest child at least once a week during the past month.

0 . Not imputed

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

ACCAREC 1538
CC: Allocation flag for the 3rd YOUNGEST child

CHC3 CKD1@1. CHC3 CKD1@12 One global
al|ocation flag for ali arrangement
categories used to look after the third

DATA
SIZE BEGIN
youngest child at least once a week during the past month.

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

## ACCARED 1539

CC: Allocation flag for the 4 th YOUNGEST child

CHC3 CKD1@1-CHC3 CKD1@12 One global
allocation flag for all arrangement
categories used tolook after the fourth
youngest child at east once a week
during the past month
o . Not imputed

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

## ACCAREE 1540

CC: Allocation flag for the 5 th YOUNGEST
CHC3 CKD1@1. CHC3 CKD1@12 One global
allocation flag for all arrangement
categories used tolook after the fifth
youngest child at east once a week
during the past month.
O. Not imputed

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

EWHEPARA 241
CC: Place the parent cared for the YOUNGEST child

CHC5 WHEPAR1 Did the youngest child's
other parent or stepparent care for him
or her in the child s home, the other
parent s home, another person s home, or
someplace el se?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of o
and 5, and the other parent or stepparent is one of the arrangements used to look after the youngest child. (ECKDO1A=1)

1. Not in universe
2. Other parent's home (parent doesn't live w/ child)
3. Another person's home
4. Someplace else

D AWHEPARA 1
T CC: AII OCation flag for EWHEPARA
CHC5 WHEPAR1 AI Pocation flag for the
place where the youngest child was cared
for by the parents.
0 . Not mputed

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

EWHEPARB ${ }^{2} 544$ cared for the $2 n d$
YOUNGEST child
CHC5 WHEPAR1 Did the second youngest
child's other parent or stepparent care
for him or her in the child s home, the
other parent's home, another person's
home, or someplace else?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the other parent or stepparent is
one of the arrangements used tolook after
the second youngest child. (ECKDOIB=1)
$\begin{array}{lll}V & 1 & \text { Not in universe } \\ V & \text {. Child's home } \\ V & 2 & \text { Other parent's home (parent } \\ V & \text { doesn'tive w/ child }\end{array}$







## DATA

SI ZE BEGIN
Fochool, or someplace else?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the designated parent or guardian
is one of the arrangements used to look
after the fifth youngest child. (ECKDO2E=1)
$V$
$V$
$V$

1. Not in universe
1 . In the person's home
2 . At workor at school
3 . Someplace else

AWHSELFE 1 610
CC: Allocation flag for EWHSELFE
CHC8 WHSELF1 AI Iocation flag for the
place the designated parent or guardian
cared for the fifthyoungest child.
O Not imputed

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

ESELFHRA 2 611
CC: Hrs cared for the YOUNGEST child while
working SELFHR1 How many hours per week did care for the youngest child on a regular school?
For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of o
and 5, and the designated parent or guardian
is one of the arrangements used to look
after the youngest child. (ECKDO2A=1)
-1. Not in universe
1:99. Number of hours spent w/ child per week

ASELFHRA 1 613
CC: Allocation flag for ESELFHRA
CHC9 SELFHR1 AI location flag for the number of hours per week the youngest child was cared for while working or attending school.

| $V$ | . Not imputed |  |
| :--- | :--- | :--- |
| $V$ | 1 | Statistical imputation (hot |
| $V$ | 2. deck) deck imputation |  |
| $V$ | $3 . L o g i c a l ~ i m p u t a t i o n ~(d e r i v a t i o n) ~$ |  |

ESELFHRB 2 614
CC: Hrs cared for the 2nd YOUNGEST child while working

CHC9 SELFHR1 How many hours per week did on care for the second youngest child on a regular basis while .... was/were working or at school?
U For cases where the designated parent or
guardian is workingorgoing to school, has
one or more children between the ages of o
and 5, and the designated parent or guardian
i s one of the arrangements used to look
after the second youngest child. (ECKDO2B=1)
$v$ - Not in universe
1:99. Number of hours spent w/ child per week
ASELFHRB 116
CC: Allocation flag for ESELFHRB
CHC9 SELFHR1 AI Iocation flag for the
numbēr of hours per week the second
youngest child was cared for while
working or attending school.
o. Not imputed

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

ESELFHRC 2 617
CC: Hrs cared for the 3rd YOUNGEST child
while working
CHC9 SELFHR1 How many hours per week did $\ldots . c^{\text {care for the third youngest child on }}$

DATA
SI ZE BEGIN

```
        a regular basis while ....was/were
        working or at school?
    U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of o
    and 5, and the designated parent or guardian
    i s one of the arrangements used to look
    after the third youngest child. (ECKDO2C=1)
V -1.Not in universe
        1:99.Number of hours spent w/ child
    ASELFHRC 1 619
    CC:AlIocation flag for. ESELFHRC
        CHC9 SELFHR1 Al Focationflag for the
        numbēr of hours per week the third
        youngest child was cared for while
        working or attending school.
        0.Not imputed
            1.Statistical imputation (hot
                .deck)
                2. Cold deck imputation
                            3.Logical imputation (derivation)
    ESELFHRD 2 620
    CC: Hrs cared for the 4th YOUNGEST child
    while working
        CHC9_SELFHR1 How many hours per week did
        ccare for the fourth youngest child
        on a regular basis while .....was/were
        working or at school?
    U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of o
    and 5, and the designated parent or guardian
    i s one of the arrangements used to look
    after the fourth youngest child. (ECKDO2D=1)
V -1.Not in universe
        1:99.Number of hours spent w/ child
                per week
    ASELFHRD 1 622
    CC:Allocation flag for, ESELFHRD
        CHC9 SELFHR1 Al Iocation flag for the
        numbër of hours per week the fourth
        youngest child was cared for while
        working or attending school.
            0.Not imputed
                    1.Statistical imputation (hot
                .deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    ESELFHRE 2 623
    CC: Hrs cared for the 5th YOUNGEST child
    while working
            CHC9 SELFHR1 How many hours per week did
            .... care for the fifth youngest child on
        a regular basis while....was/were
        working or at school?
    U For cases where the designated parent or
        guardian is workingorgoing to school, has
        one or more children between the ages of o
        and 5, and the designated parent or guardian
        is one of the arrangements used to oook
        after the fifth youngest child. (ECKDO2E=1)
                1:g
    ASELFHRE 1 625
    CC: Allocation flag for ESELFHRE
        CHC9 SELFHR1 Al Iocation flag for the
        numbēr of hours per week the fifth
        youngest child was cared for while
        youngest child was cared for while
        working or attending school.
        1.Not imputed
            1.Statistical imputation (hot
                -deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EWHSB15A 2}62
    CC: Place the sibling cared for the YOUNGEST
    child
    CHC10_WHSB15A Did the youngest child's
```



DATA SIZE BEGIN

CHC10 WHSB15A Did the fourth youngest
childrs brother or sister age 15 or over
care for himor her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling 15 years old or over is one of the arrangement sused to look after the fourthyoungest child.
(ECKDO3D=1 or ECKDO3AD=1)
V

1. Not in universe
2. Child's home
3. Other home

AWHS B15D 1
CC: AII ocation flag for EWHSB15D
CHC10 WHSB15A Allocation flag for the place ${ }^{-}$the sibling cared for the fourth youngest child.

0 . Not imputed

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

EWHSB15E 2638
CC: Place the sibling cared for the 5 th YOUNGEST child

CHC1O WHSB15A Did the fifth youngest
child ${ }^{\top}$ s brother or sister age 15 or over
care for him or her in the child s home,
some other home, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling 15 years old or over is one of the arrangements used to look after the fifth youngest child.
(ECKDO3E=1 or ECKDO3AE=1)
V
V
V
V
AWHSB15E 1640
CC: Allocation flag for EWHSB15E
CHC10 WHSB15A Allocation flag for the
place-the sibling cared for the fifth youngest child.

0 . Not imputed

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

EWHSBHRA 241
CC: Hours the sibling cared for the YOUNGEST child

CHC11 WHSBHRA How many hours per week did
the yōungest child's brother or sister
age 15 or over usually care for him or her?
U For cases where the designated parent or guardian has one or more chil lden between the ages of 0 and 5 and a sibling 15 years old or over is one of the arrangements used to look after the youngest child. (ECKDO3A=1 or ECKDO3AA=1).
V
V
AWHS B HR
1: $\mathbf{g}^{1}$. Not in $\begin{gathered}\text {. Number of herse } \\ \text { of }\end{gathered}$
CC: Allocation flag for EWHSBHRA
CHC11 WHSBHRA Allocation flag for the
number of hours per week the sibling age
15 or over cared for the youngest child.

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

E WHS BHRB 2645
CC: Hours the sibling cared for the $2 n d$
YOUNGEST child
CHC11_ WHSBHRA How many hours per week did

```
    the second youngest child's brother or
        sister age 15 or over usually care for
        him or her?
For cases where the designated parent or
    guardian has one or morechildren between
    the ages of o and 5 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the second youngest child.
    (ECKDO3B=1 or ECKDO3AB=1).
V
AWHSBHRB 1 647
    CC: Allocation flag for EWHSBHRB
        CHC11 WHSBHRA AlIocation flag for the
        number of hours per week the sibling age
        15 or over cared for the second youngest
        child.
            O . Not i mputed
                    1.Statistical imputation (hot
                deck)
            2. Cold deck imputation
            3.Logical imputation (derivation)
    EWHSBHRC 2 648
    CC: Hours the sibling cared for the 3rd
    OUNGEST child
        CHC11 WHSBHRA How many hours per week did
        the third youngest child's brother or
        sister age 15 or over usually care for
        himor her?
    U For cases where the designated parent or
    guardian has one or more chil dren between
    the ages of o and 5 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the third youngest child.
    (ECKDO3C=1 or ECKDO3AC=1)
V
AWHSBHRC 1 650
CC: Allocation flag for EWHSBHRC
        CHC11 WHSBHRA Allocation flag for the
        number of hours per week the sibling age
        15 or over cared for the third youngest
        child.
            O . Not i mputed
                    1.Statistical imputation (hot
                deck)
            2.Cold deck i mputation
            3.Logical imputation (derivation)
    EWHSBHRD 2 651
    CC: Hours the sibling cared for the 4th
    YOUNGEST child
            CHC11 WHSBHRA How many hours per week did
            the fōurth youngest child's brother or
            sister age 15 or over usually care for
            himor her?
U For cases where the designated parent or
    guardian has one or more children bet ween
    the ages of o and 5 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the fourth youngest child.
    (ECKDO3D=1 or ECKDO3AD=1)
V
1:99.Number of hours
AWHS BHRD 1 653
CC: Allocation flag for EWHSBHRD
    CHC11 WHSBHRA Allocation flag for the
    number of hours per week the sibling age
    15 or over cared for the fourth youngest
    child.
            O . Not i mputed
            1.Statistical imputation (hot
                deck)
            2. Cold deck i mputation
            3.Logical imputation (derivation)
EWHSBHRE 2 654
CC: Hours the sibling cared for the 5th
    CCUMOUTS the s
    CHC11 WHSBHRA How many hours per week did
    the fifth youngest child s brother or
    sister age 15 or over usually care for
```

DATA
SIZE BEGIN
himor her?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a sibling 15 years old or over is one of the arrangements used to look after the fifthyoungest child.
(ECKDO3E=1 or ECKDO3AE=1).
V
1:99. Number of hours
D AWHSBHRE 1656
T CC: Allocation flag for EWHSBHRE
CHC11 WHSBHRA AlIocation flag for the number of hours per week the sibling age 15 or over cared for the fifth youngest child.

O . Not i mputed

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

## EHRSB15A 2657

T CC: Hours sibling cared for the YOUNGEST child

CHC12 HRSB15A Of those hours per week
that Ehe youngest child's brother or
sister age 15 or over cared for himor
her, how many of them was/were while ....
was/ were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 .
and 5, and a sibling 15 yearsoldor over is
one of the arrangements used to look after the youngest child. (ECKDO3A=1 and RRHRSWK GT O)
V
-1. Not in universe

D AHRSB15A 1 659
T CC: Allocation flag for EHRSB15A
CHC12 HRSB15A Allocation flag for the number of hours per week the sibling age 15 or over cared for the YOUNGEST child while the designated parent or guardian was working or in school.


1. Statistical imputation (hot
2. Cold deck imputation

3 .Logical imputation (derivation)
EHRSB15B 2660
TCC: Hrs sibling cared for the $2 n d$ YOUNGEST child

CHC12 HRSB15A Of those hours per week
that Ehe second youngest child's brother
or sister age 15 or over cared for himor
her, how many of them wasl were while...
wasi were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a sibling 15 years old or over is one of the arrangements used to look after the second youngest child. (ECKDO3B=1 and the second youngest child.
RRHRSWK GT of
0.1 . Not in universe

D AHRSB15B 1962
T CC: Allocation flag for EHRSB15B
CHC12 HRSB15A Allocation flag for the
number of hours per week the sibling age
15 or over cared for the SECOND YOUNGEST
child while the designated parent or
guardian was working or in school.
0 . Not imputed

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

EHRSB15C 2663
D EHRSB15C
$T$
CC: Hrs sibling cared for the 3 rd YOUNGEST




```
DATA
    ESB14HRB 2 690
    CCCHrS the sibling cared for the 2nd
    YOUNGEST child
        CHC14 SB14HR How many hours per WEEK did
        the seecond youngest child's brother or
        sister UNDER age 15 usually care for him
        or her?
    U For cases where the designated parent or
    guardian has one or morechildren between
    guardian has one or more chicdren between 
    years old i s one of the arrangements used to
    Yook after the second youngest child.
    v(ECKDO4B=1 or ECKDO4AB=1)
V V 1:9g Number of hours
D ASB14HRB 1 692
TCC: AlIocation flag for ESB14HRB
        CHC14 SB14HRAIlocation flag for the
        number of hours per week the sibling
        under age 15 cared for the second
        youngest child.
            0. Not t mputed imputation(hot
            0 Not Nmputed imputation(hot
            2.Cold deck imputation
                            3.Logical imputation (derivation)
D ESB14HRC CO HrS the sibling cared for the 3rd
D ESBl4HRC % 2 % % 693 (ared for the 3rd
    YOUNGEST Child
            CHC14 SB14HR How many hours per WEEK did
            the third youngest child's brother or .
            sister UNDER age 15 usually care for him
        or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 5}\mathrm{ and a sibling under 15
    years old is one of the arrangements used to
    Yook after the third youngest child.
    (ECKDO4C=1 Or ECKDO4AC=1)
V 1:90. Not in universe
    D ASB14HRC 1 695
CC: Allocation flag for ESB14HRC
    CHC14 SB14HR AIIOCation flag for the
    number of hours per week the sibling
        #umber of hours per week theesiblyng
    child.
            0. Not imputed
                    1.Statistical imputation (hot
                            -deck)
            2.Cold deck imputation
            3.Logical i mputation(derivation)
D ESB14HRD 2 696
    CCCHrS the sibling cared for the 4th
        CHC14 SB14HR How many hours per WEEK did
            the fōurth youngest child's brother or
        sister UNDER age 15 usually care for him
            or her? where the designated parent or
    U Fororcasers where the designated parent or 
    For cases where the designated parent or 
    the ages of 0 and 5 and a sibling under 15
    years old is one of the arrangements used to
    Yook after the fourth youngest child.
    (ECKDO4D=1 Or ECKDO4AD=1)
V v 1:9g Not Numer of hours
D ASB14HRD 1 698
T CC: AlIocation flag for ESB14HRD
    CHC14 SB14HR Allocation flag for the
    number of hours per week the sibling
    nunder age 15 cared for the fourth
    Mnder age chy cared f
            0. Not imputed
V
    SIZE BEGIN
1. Statistical imputation (hot deck)
2. Cold deck imputation
3.Logical imputation (derivation)
D ESB14HRB 2690
Younces ching cared for the \(2 n d\)
CHC14 SB14HR How many hours per WEEK did
TCC: Allocation flag for ESB14HRB
        number of hours per, week the sibling
V
            1:99
T CC: Allocation flag for ESB14HRC
CHC14 SB14HR AI Tocation flag for the
                                    1:Stati stical imputation (hot
                                    deck)
```









DATA SIZE BEGIN

```
    number of hours per week the grandparent
    cared for the FIFTH YOUNGEST child while
    the designated parent or guardi an was
working or at school
        1. Notatimputed
        .deck)
        2.Cold deck imputation
        3.Logical imputation (derivation)
    D EPAYGRAA 2 762
    CC: paid grandparent to care for the
    YOUNGEST child
        CHC19 PAYGRA1 When the youngest child was
        cared`for by his or her grandparent(s),
        dr.... or ....family usually make any
    Formey payment or this arrangement?
```



```
    guardian has one or more children between
    guardian has one or morechildren between
    of the arrangements used to look after the
    youngest child.(ECKDO5A=1 or ECKDO5AA=1)
V - N Not in universe
    APAYGRAA 1 764
    T CC: Allocation flag for EPAYGRAA
    CHC19 PAYGRA1 AlIocation flag for whether
        the grandparents were being paid by the
        parents or family for caring for the
        youngest child.
            V O.Not imputed 
V O
            .deck)
            2. Cold deck imputation
            3.Logical imputation (derivation)
D EPAYGRAB 2 765
    CC: Paid grandparent to care for the 2nd
    YOUNGEST child
        CHC19 PAYGRA1 When the second youngest
        child-was cared for by his or her
    grandparent(s), did .... or ....fami|y
    usually make any money payment for this
        arrangement?
    U For cases where the designated parent or
    guardian has one or more children between w
    guardian has one or more children bet ween
    of the arrangements used to look after the
        second youngest child. (ECKDO5B=1 or
    ECKDO5AB=1)
```



```
D APAYGRAB 1 767
T CC: AlIOCation flag for EPAYGRAB
    CHC19 PAYGRA1 Allocation flag for whether
    the grandparents were being paid by the
    the grandparents were being paid by th
    second youngest child.
V oronothmputed
            1.Statistical imputation (hot
            deck)
            2.Cold deck i mputation
            3.Logical imputation (derivation)
    D EPAYGRAC 2 768
    T CC: Paid grandparent to care for the 3rd
    YOUNGEST child
    CHC19_PAYGRA1 When the third youngest
    child`was cared for by his or her
```



```
    arrangement?
    U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 5 and a grandparent i s one
    of the arrangements used to look after the
    third youngest child.. (ECKDO5C=1 or
        third young
V
Not in universe
    money payment for this arrangement?
U For cases where the designated parent or
            1. Yes
V
V
V
```


SIZE BEGIN




DATA
SIZE BEGIN
CHC21 WHRELA1 Allocation flag for the place the relative cared for the second youngest child.
o . Not imputed

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

EWHRELAC 2803
CC: Place the 3rd YOUNGEST child was cared for

CHC21 WHRELA1 Did this other relative
usualry care for the third youngest child
in the child's home, the relative's home or someplace else?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 0 and 5 and a relative is one of the arrangements used to look after the third youngest child. (ECKDO6C=1 or ECKDO6AC=1)

1 Not in universe
1 Child's home
2 . Other relative's home
3 : Someplace else
V
V
V
AWHRELAC $1 \quad 805$
CC: Allocation flag for EWHRELAC
CHC21-WHRELA1 APIocation flag for the place-the relative cared for the third youngest child.

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

EWHRELAD 2880
CC: Place the 4 th YOUNGEST child was cared for

CHC21 WHRELA1 Did this other relative
usual y c care for the fourth youngest
child in the child's home, the relative's home or someplace else?
U For cases where the designated parent or guardian has one or more children bet ween
the ages of 0 and 5 and a relative is one of the arrangements used tolook after the fourth youngest child. (ECKDO6D=1 or ECKDO6AD=1)
V
V
V
V
1 Not in universe
1 : Child's home
$20^{\text {Other relative's nome }}$
3 : Someplace else
AWHRELAD ${ }^{1}{ }^{808}$ flar EWHRELAD
CC: Allocation flag for EWHRELAD for the
CHC21 WHRELA1 AlIocation flag for
place-the relative cared for the fourth youngest child.

0 . Not i mputed

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

EWHRELAE 2809
CC: Place the 5th YOUNGEST child was cared for

CHC21 WHRELA1 Did this other relative usualty care for the fifth youngest child in the child's home, the relative's home or someplace else?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 0 and 5 and a relative is one of the arrangements used to book after the fifthyoungest child. (ECKDO6E=1 or ECKDO6AE=1)
$\begin{array}{ll}\text { V } & -1 \\ V & 1 \\ V & 2 \\ V & 3\end{array}$
Not in universe
Child's home
. Other relatilve's home
D AWHRELAE 1811



```
DATA
                            SIZE BEGIN
D ERELHR2B % 2 % 8 830
    T CC: Hrs relative cared for the 2nd YOUNGEST
    child
            CHC23 RELAHR1 Of those hours per week
            that Ehe second youngest child's other 
            that Ehe second youngest child's other 
            of them were while .... was/were working
            of them were, while .... was/were working
U For cases where the designated parent or
    guardian is working or going to school, has
    guardianis working or going tooschool, has
    and 5, and a relative is one of the
    arrangements used tolook after the SECOND
    YOUNGEST Child (ECKDO6B=1 and RRHRSWK GT O)
V
    *: Ng.Not, Numer universe
    D ARELHR2B 1 832
    TCC:Allocation flag for ERELHR2B
            CHC23 RELAHR1 Allocationflag for the 
            CHC23 RELAHR1. Allocation flag for the
        cared for the SECOND YOUNGEST child while
        the designated parent or guardian was at
V work or at school.
V N N N Not imputed 
                deck)
    2.Cold deck imputation
            3.Logical imputation(derivation)
    ERELHR2C 2. }83
    CC: Hrs relative cared for 3rd YOUNGEST
    child
            CHC23 RELAHR1 Of those hours per week
        that Ehe third youngest childs other
            relative cared for him or her, how many
            of them were while .... was/were working
            or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    guardian is workingorgoing to school, of has
    and 5, and a relative is one of the
    arrangements used to look after the THIRD
    YOUNGEST child. (ECKDOGC=1 and RRHRSWK GT O)
V
    0:9g.Notmin universe
D ARELHR2C 1 8 835
T CC: Allocation flag for ERELHR2C
        CHC23 RELAHR1 AlIOCationflag for the
        numbe\overline{r}}\mathrm{ of hours per week the rel ative.
        cared for the THIRD YOUNGEST child while
        the designated parent or guardian was at
        work or at school
V V O.Not imputed imputation (hot
V V O.Not imputed imputation (hot
                deck)
    2.Cold deck imputation
    3.Logical imputation (derivation)
    ERELHR2D 2 836
    CC: Hrs relative cared for 4th YOUNGEST
    child
            CHC23 RELAHR1 Of those hours per week
            that Ehe fourth youngest child's other
            relative cared for him or her, how many
            ref at ive cared for him or her, how many 
            of them were while .... was/were working
        or at school?
    U For casess where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of o
    and 5, and a relative is one of the
    arrangements used tolook after the FOURTH
    YOUNGEST Child. (ECKDO6D=1 and RRHRSWK GT O)
V
V V 0:9g.Not in number of hours
D ARELHR2D 1 838
    T CC: Allocation flag for ERELHR2D
        CHC23 RELAHR1 AlIOCation flag for the
        number of hours per week the relative 
        number of hours per week thererative 
        the designated parent or guardian was at
        the designated pare
V work or Not imputed 
        of them were while was/were workin
    0:g
V V O.Not imputed 
            .deck)

```

V
O:g .Number or hours
V

```
\(\qquad\)
``` g
```

DATA
SIZE BEGIN
V
V
V . deck)
2. Cold deck imputation

3 . Logical imputation (derivation)
ERELHR2E 239
CC: Hrs relative cared for 5 th YOUNGEST child

CHC23 RELAHR1 Of those hours per week
that Ehe fifth youngest childs other
relative cared for him or her, how many
of them were while .... was/were working
of them were
or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a relative is one of the
arrangements used to look after the FIFTH
YOUNGEST chil d. (ECKDOGE=1 and RRHRSWK GT O)
$\left.\begin{array}{lll}V & -1 \\ V & 0: 9\end{array}\right)$ Not in universe
D ARELHR2E
T CC: Allocation filag for ERELHR2E
T CC: Allocation flag for ERELHR2E
CHC23 RELAHR1 Al Iocation flag for the
number of hours per week the rel ative
cared for the FIFTH YOUNGEST child while
the designated parent or guardian was at
the designated parent or guardian was at
work or at school.
. Not imputed
1 . Statistical imputation (hot
1. Stati
2. Cold deck imputation
3. Logical imputation (derivation)
D EPAYRELA 242
T CCA Pd other relative to care for the
YOUNGEST child
CHC24_PAYREL1 When the youngest child was
CHC24 PAYREL1 When the youngest child was
cared for by this other relative, did
money payment for for this arrangement?
money payment for this ar ar angement?
U For cases where the designated parent or
guardian has one or more children between
guardian has one or more children between of
the arrangements used to look after the

$V_{V}$ yo
0 . Not imputed
1 . Statistical imputation (hot
deck)
V
$V$
$V$

- Not in universe
$\frac{1}{2}$. Yes

2. No
D APAYRELA 1844
T CC: Allocation flag for EPAYRELA

CC: ALC2ACAYYRELI Allocation flag for whether
apayment was made to the other relative
for caring for the youngest child.
for caring for the youngest child.
$\begin{array}{lrl}V & \text { for caring for the youngest child. } \\ V & 0 \text {. Not imputed } \\ V & 1 . \text { Statistical imputation (hot }\end{array}$
$\begin{array}{lrl}V & \text { for caring for the youngest child. } \\ V & 0 \text {. Not imputed } \\ V & 1 . \text { Statistical imputation (hot }\end{array}$
- deck)
2. Cold deck imputation
2. Cold deck imputation


```
DATA
SIZE BEGIN
    CC: Money parent pd to relative for 4th
    child's care
        CHC25_AMTREL1 In a typical WEEK Iast
        month, how much did ... or ... family pay
        the fourth youngest child's other
        relative to watch him or her?
    U For cases where the designated parent or
    guardian has one or more children bet ween
    the ages of 0 and 5 and a relative is one of
    the arrangements used to look after the
    fourth youngest child and a payment is made
    (EPAYRE D D=1) <BR>
V
    AAMTRELD 1 8 872
    CC: Allocation flagg for TAMTRELD
        CHC25 AMTREL1 Allocation flag for the
        amount paid to the relative for the
        FOURTH YOUNGEST child's care.
V O.Notimputed imputation (hot
                        deck)
            2. Cold deck imputation
            3.Logical imputation (derivation)
    TAMTRELE 3 873
    CC: Money parent paid to relative for 5th
    child's care
            CHC25AMMTRELI In a typical WEEK Iast
            month- how much did ci or ... fami y pay
            the fifth youngest child's other relative
            to watch himor her?
    V For cases where the designated parent or
    guardian has one or morechildren bet ween
    the ages of 0 and 5 and a relative is one of
    the arrangements used to look after the
    fifth youngest child and a payment is made.
    (EPAYRELE=1)<BR>
v
    AAMTRELE 1 876
    TCC: Allocation flag for TAMTRELE
        CHC25 AMTREL1 Allocation flag for the
        amount paid to the relative for the FIFTH
        YOUNGEST child's care.
            0. Not imputed imputation(hot
            . deck)
            2.Cold deck imputation
            3.Logical imputation(derivation)
    EHRFAM1A 2 877
    CC: Hrs YOUNGEST child spent in family day
    are
            CHC26 HRSFAMA How many hours per WEEK was
            the youngest child usually cared for in
U For cases where the designated parent or
    guardian has one or more children between
    the ages of O and 5 and family day care is
    the ages of 0 and 5 and family daycare is 
    one of the arrangementssused to l
    ECKDO7AA=1)
v Not in universe
V 1:99 Number of hours
D AHRFAM1A 1 879
    CC: Allocation flag for EHRFAM1A
        CHC26 HRSFAMA AlIocation flag for the
        number of hours per week the youngest
        child was cared for in family day care.
            0. Not i mputed
            1 Statistical imputation (hot
            1. deck)
            2.Cold deck imputation
            3.Logical imputation(derivation)
    EHRFAM1B 2 880
    CC: Hrs 2nd YOUNGEST child spent in family
    day care hrsfama How many hours per WEEK was
        CHC26 HRSFAMA How many hours per WEEK was
        the se\overline{cond youngest child usually cared}
        for in family day care?
U For cases where the designated parent or
    guardian has one or morechildren between
    the ages of 0}\mathrm{ and 5 and family day care is
```

DATA
SIZE BEGIN
one of the arrangements used to look after the second youngest child. (ECKDO7B=1 or ECKD07AB=1)
V 1: $\mathbf{g}^{1}$. Not in universe of hours
AHRFAM1B 1882
T CC: Allocation flag for EHRFAM1B
CHC26 HRSFAMA Allocation flag for the number of hours per week the second youngest child was cared for in family day care.
0. Not i mputed

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

EHRFAM1C 2 2 883
CC: Hr s 3 3rd YOUNGEST child spent in family day chare hRSFAMA How many hours per WEEK was the third youngest child usually cared
for in family day care?
U For cases where the designated parent or
guardian has one or more children bet ween
the ages of o and 5 and family day care is the third youngest child. (ECKDOTC=1 or
$V$. Not in universe
D AHRFAM1C $1 \quad 885$
T CC: AII ocation flag for EHRFAMIC
CHC26 HRSFAMA Allocation flag for the
number of hours per week the third youngest child was cared for in family day care.
$\begin{array}{ll}V & 0 \\ V & \text { I. Statitmputed } \\ V & \text { ical imputation (hot }\end{array}$ deck)
2. Cold deck imputation

EHRFAMID 2 2 886
CC: Hrs 4th YOUNGEST child spent in family day chare hrsfama how many hours per WEEK was
the fourth youngest child usually cared for in family day care?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used tolook after the fourth youngest child. (ECKDOTD=1 or ECKD07AD=1)
$V$ V. $\quad \begin{aligned} & 1 \\ & V\end{aligned}$ Not in universe
D AHRFAMID 1888
TCC: AII Ocation flag for EHRFAMID
CHC26 HRSFAMA Allocation flag for the
number of hours per week the fourth
youngest child was cared for in a family day care.
V 0 Not imputed

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

3 .Logical imputation (derivation)
D EHRFAM1E 2 889
CC: Hrs 5th YOUNGEST child spent in family day care

CHC26 HRSFAMA How many hours per WEEK was
the fifth youngest child usually cared
for in family day care?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family daycare is one of the arrangements used tolook after
the fifth youngest child. (ECKDOTE=1 or the fifthyoungest child. (ECKDOTE=1 or $E C K D 07 A E=1$
V
Not in universe




| DATA | A SIZE BEGIN |
| :---: | :---: |
| D APAYFAMD 19918 deramd |  |
| T CC: Allocation flag for EPAYFAMD |  |
|  | CHC28 PAYFAM1 AI Ocation flag for whether any mōney payment was made to family day |
| care for caring for the fourth youngest |  |
| 0 . Not imputed |  |
|  | Statistical imputation (hot |
|  |  |
|  | ${ }_{3}$. Cold deck imputation |
| 3. Logical imputation (derivation) |  |
|  YOUNGEST child |  |
|  |  |
|  |  |
|  | child was cared for in fam |
|  |  |
|  | For cases where the designated paren |
| guardian has one or more children bet ween |  |
| one of the arrangements used to look after |  |
|  |  |
| $\begin{aligned} & \text { the titn } \\ & \text { ECKDOTAE } \end{aligned}$ |  |
| -1. Not in universe |  |
|  |  |
|  |  |
| D APAYFAME ${ }^{1}$ T ${ }^{\text {CC: Allocation flag for EPAYFAME }}$ |  |
|  |  |
| T CC: Allocation flag for EPAYFAME |  |
| any mōney payment was made to famil |  |
| care for caring for the fifth youngest |  |
| Not i mputed |  |
| 1 . Statistical imputation (hot |  |
|  |  |
| 3.Logical imputation (derivation) |  |
| D TAMTFAMA ${ }^{3} 922$ g ${ }^{\text {a }}$ ( ${ }^{\text {a }}$ |  |
|  |  |
| CHC29 AMTFAM1 In a typical WEEK Iast <br> month- how much did or or family pay |  |
|  |  |
| for family day care for the youngest child? |  |
| U For cases where the designated parent or |  |
| the ages of 0 and 5 and family day care is |  |
|  |  |
| one of the arrangements used to look after |  |
| he youngest chi d and a payment is made. |  |
|  | . None or not in universe Amit paid to family day care |
|  |  |
|  |  |
| Allocation flag for TAMTFAMA CHC29 AMTFAM1 Allocation flag for the amount paid to family day care for carin for the YOUNGEST child. |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | Notatistical imputation (hot |
|  | deck) |
|  | 2. Cold deck i mputa |
|  | Logical imputation (derivation |
|  |  |
| CC: Amt paid to family day care for 2 nd YOUNGEST child <br> CHC29-AMTFAM1 In a typical WEEK I ast mont h, how much did ... or ... family pay for family day care for the second youngest child? |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | For cases where the designated parent or |
|  | quardian has one or mo |
|  | the ages of 0 and 5 and family day care |
|  | one of the arrangements used to look after |
|  | the second youngest child and a payment is |
|  | made. (EPAYFAMB=1) |
|  | None or not in universe |
|  | Amount paid to family day car |
|  | A |
|  |  |





DATA SIZE BEGIN
one of the arrangements used to look after the youngest child. (ECKD08A=1 or ECKDOAA=1)
$\stackrel{V}{V}$
D ADAYHRSA 2
T CC: Allocation flag for EDAYHRSA
CHC31 DYHRA1 AI Focation flag for the number of hours per week the youngest child was cared for in day care.

0 . Not imputed

1. Statistical imputation (hot . deck)
$\frac{2}{3}$. Cold deck imputation
$V$
$V$
$V$
$V$
$V$
3.Logical imputation (derivation)

EDAYHRSB 261
CC: Weekly hours the 2nd YOUNGEST child was in day care

CHC31 DYHRA1 How many hours per WEEK was
the sēcond youngest child cared for in this child care or day care center?
For cases where the designated parent or guardian has one or more children bet ween the ages of 0 and 5 and child or day care is one of the arrangements used tolook after the second youngest child. (ECKDO8B=1 or ECKDO8AB=1)

- $\dot{9}$. Not in universe

V
1:99. Number of hours
ADAYHRSB 1963
CC: Allocation flag for EDAYHRSB CHC31 DYHRA1 AI Tocationflag for the number of hours per week the second youngest child was cared for in day care.

O . Not imputed

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

## EDAYHRSC 264

CC: Weekly hours the 3rd YOUNGEST child was in day care

CHC31 DYHRA1 How many hours per WEEK was
the third youngest child cared for in
this child care or day care center?
U For cases where the designated parent or quardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used tol 000 k after
 the third
ECKDO $8 \mathrm{AC=1}$
y
V
1: $-\mathbf{9} 9$. Not in unt universe of hours
ADAYHRSC 1966
CC: Allocation flag for EDAYHRSC CHC31 DYHRA1 Allocation flag or the number of hours per week the third youngest child was cared for in day care.

0 . Not i mputed

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

EDAYHRSD 2967
CC: Weekly hours the 4th YOUNGEST child was
in daycare
Che 1 DYHRA1 How many hours per WEEK was
this child youngest child cared for in
this child care or day care center?
U For cases where the designated parent or guardian has one or more children 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. (ECKDO8D=1 or ECKDO8AD=1)
$\begin{array}{ll}V \\ V & 1: 9 g^{1} \text {. Not in universe } \\ V\end{array}$
ADAYHRSD 1969
TCC: Allocation flag for EDAYHRSD



dATA

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used to look after the third youngest child. (ECKDO8C=1 or ECKDO 8 AC=1)
$\stackrel{V}{V}$ $=1$

- . Not in universe
$\frac{1}{2}$ Yes
No

APAYDAYC $1 \quad 996$
CC: Allocation flag for EPAYDAYC
CHC33 PAYDAY1 Allocation flag for whether
the dēsignated parent or guardian or
family pays for the child care or day
care center for the third youngest child.
0 . None or not imputed

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

D EPAYDAYD 2997
T CC: paid day care center to care for 4th YUNGEST child

CHC33 PAYDAY 1 When the fourth youngest child was cared for in this child care or day care center, did.... or .... family usual y make any money payment for this
U For cases where the designated parent or quardian has one or more children bet ween the ages of onand 5 and child or day care is one of the arrangements used tol look after the fourth youngest child. (ECKDO8D=1 or ECKD08AD=1)
V

- 1 . Not in universe
$\frac{1}{2}$ Yes
. No

APAYDAYD 1 999
CC: Allocation flag for EPAYDAYD
CHC33 PAYDAY1 AlIocation flag for whether
the dēsignated parent or guardian or
family pays for the child care or day care center for the fourth youngest child.
o. None or not imputed

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

EPAYDAYE
21000
T CC: Paid day care center to care for 5 th YOUNGEST child

CHC33_PAYDAY1 When the fifth youngest
child was cared for in this child care or day care center, did .... or .... family usually make any money payment for this usually make
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and child or day care is one of the arrangements used to look after the fifth youngest child. (ECKDO8E=1 or ECKDO8AE=1)
V

- 1 . Not in universe
$\frac{1}{2}$. Yes
.No

APAYDAYE 1002
T CC: AII ocation flag for EPAYDAYE
CHC33 PAYDAY1 Allocation flag for whether
the dēsignated parent or guardian or
family pays for the child care or day care center for the fifth youngest child.
. None or not imputed

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

TAMTDAYA 3. 1003
CC: Amount paid for child care for YOUNGEST child

guardian has one or more children between
the ages of 0 and 5, and nursery or
preschool is one of the arrangements used to
ook after the second youngest child.
ook after the second yo
$(E C K D O 9 B=1$ or ECKO9AB $=1$ )
$\lll \lll$
AWHNURSB 1 1028
CC: Allocation flag for EWHNURSB
CHC35 WHNURS1 Allocation flag for the
ocation of the nursery or preschool in regards to the designated parent or guardian's work place
O. Not imputed

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

EWHNURSC 21029
CC: Location of nursery school for 3rd youngest child

CHC35 WHNURS1 When the third youngest
child attended nursery or preschool, was
this at .... work or school or someplace else?
J For cases where the designated parent or
guardian has one or morechildren 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.
(ECKDO9C=1 or ECKDO9AC=1)

1. Not in universe
2. At a churchor religious

- organization

3. Someplace else, including working at nursery or preschool

AWHNURSC 1 1031
A
CHC35. WHNURS1 Allocation flag for the
location of the nursery or preschool in regards to the designated parent or guardian s work place.
0. Not imputed Statistical imputation (ho

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

## EWHNURSD 21032

CC: Location of nursery school for 4 th
youngest child
CHC35 WHNURS1 When the fourth youngest
chil d attended nursery or preschool, was
this at.... work or school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5, and nursery or
preschool is one of the arrangements used to
ook after the fourth youngest child.
(ECKDO9D=1 or ECKDO9AD=1)
. Not in universe
At work or at school
2. At a church or religious

- organization

3. Someplace else, including
working at nursery or preschool
AWHNURSD 1034
T CC: Allocation flag for EWHNURSD
CHC35 WHNURS1 Allocation flag for the
ocation of the nursery or preschool in regards to the designated parent or guardian's work place.
4. Not mputed
1 . Statistical imputation (hot
5. Statistical imputation (hot
6. Cold deck imputation

DATA
SI ZE BEGIN
V
3. Logical imputation (derivation)

D EWHNURSE 21035
CC: Location of nursery school for 5 th youngest child

CHC35 WHNURS1 When the fifth youngest
child attended nursery or preschool, was
this at .... work or school or someplace else?
U For cases where the designated parent or guardian has one or more children between
the ages of 0 and 5, and nursery or
preschool is one of the arrangements used to
Pook after the fifth youngest child.
(ECKDO9E=1 or ECKDO9AE=1)

1. Not in universe
2. At a church or religious

- organization

3. Someplace else, including working at nursery or preschool

AWHNURSE 1037 for EWHNURSE
CC: Allocation flag for EWHNURSE for the
location of the nursery or preschool in
regards to the designated parent or
guardian's workplace.

1. Not it mputed . Stical imputation (hot . deck)
2. Cold deck imputation
3. Logical imputation (derivation)

ENURHRSA 21038
CC: Hours the YOUNGEST child attended nursery school

CHC36 NURHRSA How many hours per WEEK
does Ehe youngest child attend nursery or preschool?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to ook after the youngest child. (ECKDO9A=1 or ECKDO9AA=1)

1: -1. Not in universe
ANURHRSA 1040
CC: Allocation flag for ENURHRSA
CHC36 NURHRSA Allocation flag for the
number of hours per week the youngest
child attended preschool or nursery
school
0 . Not i mputed
1 . Staticical imputation (hot
2. Cold deck imputation
3. Logical imputation (derivation)

ENURHRSB 2,1041
CC: Hours 2nd YOUNGEST child attended nursery school

CHC36 NURHRSA How many hours per WEEK does Ehe second youngest child attend nursery or preschool?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and nursery or preschool is one of the arrangements used to ook after the second youngest child. (ECKDO9B=1 or ECKDO9AB=1)
V
V
1: $\mathbf{g}^{1} 9$. Not in number of hours
ANURHRSB 1043
CC: Allocation flag for ENURHRSB
CHC36 NURHRSA Allocation flag for the
number of hours per week the second
youngest child attended preschool or
nursery school.
O. Not mputed

1. Statistical imputation (hot
2. Cold deck imputation

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DATA
                            SIZE BEGIN
v
            3.Logic imputation (derivation)
D EHRNURSD 2 1062
T CC: Hours 4th YOUNGEST CHILD spent at
    nursery SChool CHO OF those hours per wee
    nursery SChool 
        that Ehe fourth youngest child attended
        nursery or preschool, how many of them
        were while .... was/were working or at
        school?
    U For cases where the designated parent or
    guardianis working orgoing to school, has
    * (ane or more children between the agges of o
    one or more children between the ages of O
    thearrangements used to look after the
    FOURTH YOUNGEST child. (ECKDOgD=1 and
    RRHRSWK GT O)
V 0.g
    AHRNURSD 1 1064
    T CC: Allocation flag for EHRNURSD
        CHC37 HRNURS1 AlIocation flag for the
        number of hours per week the FOURTH
        YOUNGEST child attended nursery or
        preschool, while thee designated parent or
        guardian is working or attending school.
            O}\mathrm{ . Not imputed
            1.Stat stical imputation (hot
            2.Cold deck imputation
            3.Logic imputation(derivation)
    D EHRNURSE 2 1065
    CC: Hours 5t h YOUNGEST CHILD spent at
    nurseryschool
        CHC37 HRNURS1 Of those hours per week
        that Ehe fifth youngest child attended
        nurseryor preschool how many of them
        were whi
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of o
    and 5, and nursery or preschool is one of
    the arrangements used tolook after the 
    FIFTH
V
            0:9g.Not in universe
    AHRNURSE 1 1067
    T CC: Allocation flag for EHRNURSE
        CHC37 HRNURS1 Allocation flag for the
        number of hours per week the FIFTH
        YOUNGEST child attended nursery or
        preschool while the designated parent or
V
```




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lol
lug
lorn
    CC: Paid nurserylpreschool to care for
lorn
        CHC38 PAYNUR1 When the youngest child
        attended this nursery yr preschool, did
        money payment for f ly usual y make any
        money payment for this arrangement?
U For cases where the designated parent or
    quardian has one or morechildren bet ween
    the ages of 0 and 5 and nursery or preschool
    is one of the arrangements used to Pook
    after the youngest child.. (ECKDOgA=1 or
M guardian.Ns, Norklng or a
lorn
    D APAYNURA 1 1070
    CC: Allocation flag for EPAYNURA
    CHC38 PAYNUR1 Allocation flag for whether
    a monētary payment was made for child
    care.
V
            0:g
<<<<<<
            were while .... was/were working or at
```

SIZE BEGIN
0 . Not imputed
1. Statistical imputation (hot
-deck)
2.Cold deck imputation
3. Logical imputation (derivation)
EPAYNURB 21071
T CC: Pd nursery/preschool to care for 2 nd
CC: Pd nurseryl
YOUNGEST child
CHC38 PAYNUR1 When the second youngest
child attended this nursery or preschool.
child attended this nursery or preschool,
did
mor
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or morechildren bet ween
the ages of 0 and 5 and nursery or preschool
i s one of the arrangements used to ook
after the second youngest child. (ECKDO日B=1
after the seco
or ECKDOgAB $=1$ )
$v^{0}$
$\lll$
$9 A B=1)$
-1 . Not in universe
1 . Yes
APAYNURB 1 fat 1073 for EPAYNURB
CC: Allocation flag for
CC: Allocation flag for EPAYNURB
CHC38 PAYNUR1 Allocation flag for whether
a monētary payment was made for child
care.
v care
V
$V$
0 . Not imputed
1 . Statistical imputation (hot
- deck)
2. Cold deck imputation
3. Logical imputation (derivation)
D EPAYNURC 21074
TCC: Pd nursery/preschool to care for 3 rd
YOUNGESTchild
CHC38 PAYNUR1 When the third youngest
child attended this nurseryor preschool,
did ....or ...family usually make any,
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and nursery or preschool
is one of the arrangements used to ook
Is one of the arrangements used the third youngest child. (ECKDOgC=1
afterthe third youngest child. (ECKDO9C=1
or ECKDOgAC=1)
$v^{0 r}$
$\lll$
$09 A C=1)$
-1 . Not in universe
$\frac{1}{2}$. Yes
D APAYNURC 1 1076 10 for EPAYNURC
CHC38 PAYNUR1 AlIocation flag for whether
CHC38 PAYNUR1 Allocation flag for whether
a monetary payment was made for child
a monētary payment was
$\begin{array}{ll} \\ V & \text { care. monētary payment was } \\ V & \text { Not imputed }\end{array}$
$\begin{array}{lll}V & 0 & \text {. Not imputed } \\ V & 1 & \text { Statistical imputation (hot }\end{array}$
2. Cold deck imputation
2. Cold deck imputation
T CC: All iccation flag for EPAYMurc
V
D EPAYNURD 2
T CC: Pd nursery/presch
D EPAYNURD ${ }^{2}$
CCO Pd nursery/p
YOUNGESTChiId
(hil d care for 4th
CHC38 PAYNUR1 When the fourth youngest
Chil
child attended this nursery or preschool,
did $\ldots$ or $\quad$ family usually make any,
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of o and 5 and nursery or preschool
is one of the arrangements used to ook
after the fourth youngest child. (ECKDO日D=1
afterthe fourth youngest child. (ECKDO9D=1
or ECKDOgAD=1)
or ECKDO9AD=1)
$v^{0}$
O9AD $=1$ )
$-1 \quad$ Not in universe
$\frac{1}{2}$. Yes
2
V
V
V
APAYNURD 1 1079
CC: Al ocation flag for EPAYNURD
CC: Allocation flag for EPAYNURD
CHC38 PAYNUR1 Allocation flag for whether
a monetary payment was made for child
a monētary payment was made for child
care.
v care
V
0. Not imputed

1. Statistical imputation (hot


```
DATA
            SIZE BEGIN
        Head Start?
U For cases where the designated parent or
    guardian has one or morechildren between
    the ages of 0 and 5 and Head start is one of
    the arrangements used to look after the 
    the arrangements used to mook Efter the 
V
    v 1:9g.Not inmuniverse
    D AHEADHRA CC: Allocation flagg for EHEADHRA
        CHC4O HEADHRA AlIocation flag for the
        number of hours per week the youngest
        child attended Head Start.
        child attended Head Start.
V
V
V (l)Statistical imputation (hot 
V 1.Statistical imputation (hot 
    EHEADHRB 2 1106
    CC: Hours 2nd YOUNGEST child attended Head
    Start
            CHC4O HEADHRA How many hours per week
        does Ehe second youngest child usually
        does the second yo?
    U For cases where the designated parent or
    guardian has one or morechildren between
    guardian has one or morechildren bet ween of
    the arrangements used to look after the
    second youngest child. (ECKDIOB=1 or
    *CKD10AB=1)
V
    D AHEADHRB 1 1108
    AHEADHRB (1) 1108 for EHEADHRB
        CHC4O HEADHRA AlIocation flag for the
        number of hours per week the second
        number of hours oer week the second
    V 
    V N
    1.Notatimputcal imputation (hot
                    2. Cold deck imputation
                            3.Logical imputation(derivation)
    EHEADHRC 2 1109
    CC: Hours 3rd YOUNGEST child attended Head
    Start
        CHC4O HEADHRA How many hours per week
        does Ehe third youngest child usually
        attend Head Start?
    U For cases where the designated parent or
    guardian has one or morecchildren bet ween
    the ages of 0 and 5 and Head Start is one of
    the arrangements used to look after the
    third youngest child. (ECKD1OC=1 or
    ECKD10AC=11
V
    AHEADHRC 1 1111
    CC: Allocation flaggor EHEADHRC
        CHC4O HEADHRA AlIocation flag for the
        number of hours per week the third
        youngest child attended Head Start.
            0. Not imputed
            0 . Notatistical imputation(hot
            deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EHEADHRD 2 1112
    CC: Hours 4th YOUNGEST child attended Head
    Start CHC40 HEADHRA How many hours per week
        CHC4O HEADHRA How many hours per week
        attend Head Start?
    U For cases where the designated parent or
    quardian has one or more children between
    the ages of 0 and 5 and Head Start is one of
    the arrangements used to look after the
    fourth youngest child. (ECKDIOD=1 or
    ECKD10AD=1)
V
1:-1. Not in universe
```



```
    TCC: Allocation flag for EHEADHRA
V
    1.Statistical imputation (hot
    quardian hassone or morechildren bet ween or
    ECKD10AB=1)
    &\mp@code{1. Not in universe}
V (l)Statistical imputation (hot 
CC:CHCAO HEADHRA AlIOCatiONADIG 
```
```of
```

DATA

AHEADHRD 1114
T CC: Allocation flag for EHEADHRD CHC4O HEADHRA Allocation flag for the
number of hours per week the fourth
youngest child attended Head start.
















ECKD10AE=1)
$V$
$V$
V
g
g
D AHEADHRE 1117
D AHEADHRE 1
T CC: AII ocation flag for EHEADHRE
CHC4O HEADHRA Allocation flag for the
number of hours per week the fifth
youngest child attended Head Start
1. Statimputed imputation (hot
2. Cold deck imputation
2. Cold deck imputation
3. Logical imputation (derivation)
$V$
$V$
$V$
$V$
$V$
V
$\checkmark \quad 0$. Not imputed
D EHRSTARA YOUNGEST18 child attended Head Start
CHC41 HRSTAR1 of those hours per week
that Ehe youngest child attended Head
CHC41 HRSTAR1 Of those hours per week
that Ehe youngest child attended Head
Start, how many of them were while....
was/were working or at school?
e of
DATA SIZE BEGIN
T CC:
CKDIOAE = 1 )
21118

T CC: Hours yOUNGEST child attended Head Start
U For cases where the designated parent or
guardian is working or going to school, has
guardian
one or more childigen between the ages of of
and 5, and Head Start is one of the
arrangements used to Iook after the YOUNGEST
child. (ECKD10A=1 and RRHRSWK $>0$ )
V
0: $\mathbf{g}^{1}$. Not in umber of herse
D AHRSTARA 11120
$T_{\mathrm{T}} \mathrm{CC}$ : Allocation flag
T CC: Allocation flag for EHRSTARA
CHCAI HRSTAR1 Allocation flag for the
CHC41 HRSTAR1 Allocation fog for the
number of hours per week the Youngest
child attended Head Start while the
child attended Head Start while the
designated parent or guardian was at work
or at school.
o. Not mputed
or at schoo
0 . Not imputed
V
V
0 . Not i mputed
1 Statistical
1. Statistical imputation (hot
. deck)
2. Cold deck imputation
EHRSTARB ${ }^{2}$ 1121
CC: Hours $2 n d$ yOUNGEST child attended Head
CC: Hours 2nd YOUWGEST child attended Head
CHC41 HRSTAR1 Of those hours per week
that ehe second youngest child attended
that Ehe second youngest child attended
was/were working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
guardian
one or more chilldren betwen the ages of of
one or more children betwen the age
and 5 , and Head Start is one off the

YOUNGEST child. (ECKD1OB=1 and RRHRSWK >0)
$\begin{array}{lll}V & -1 \\ V & 0: g \text {. Not in universe } \\ \text {. Number of hours }\end{array}$
V 0:99. Number of hours
D AHRSTARB $1 \quad 1123$ for EHRSTARB
T CC: Allocation flag for
CHCA1 HRSTAR1 Allocation flag for the
number of hours per week the SECOND
YOUNGEST child attended Head Start while


SIZE BEGIN

YOUNGEST child attended Head Start while the designated parent or guardian was at work or at school

0 . Not imputed

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

## EpAystan 21133

CC: Paid Head Start for YOUNGEST child
CHC42 PAYSTA1 When the youngest child
attended Head Start, did ..... or ...
family usually make any money payment for this arrangement?
U For cases where the designated parent or quardian 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 youngest child. (ECKD10A=1 or ECKD10AA=1)

1 . Not in universe
$\frac{1}{2}$. Yes
APAYSTAA 11135 for EPAYSTAA
CHC42 PAYSTAI Allocation flag for whether
monetāry payment was given for the
youngest child's Head Start attendance.
0 . Not imputed

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

EPAYSTAB 21136
CC: Paid Head Start for 2nd YOUNGEST child
CHC42 PAYSTA1 When the second youngest
child attended Head Start, did.... or
family usually make any money
payment for this arrangement?
U For cases where the designated parent or guardian has one or more children bet ween $t$ he ages of 0 and 5 and Head Start is one of the arrangements used to look after the second youngest child. (ECKDIOB=1 or ECKD10AB=1)
V
V
$V$
D APAYSTAB 11138
CC: Allocation flag for EPAYSTAB
CHC42 PAYSTA1 Allocation flag for whether monetāry payment was given for the second youngest child's Head Start attendance.
0. Not i mputed

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

EPAYSTAC 21139
CC: Paid Head Start for 3rd YOUNGEST child
CHC42 PAYSTA1 When the third youngest
child attended Head Start, did .... or
family usually make any money
payment for this arrangement?
U For cases where the designated parent or guardian has one or morechildren between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the third youngest child. (ECKD1OC=1 or ECKD10AC=1)
v
$-\frac{1}{1}$. Not in universe
D APAYSTAC 11141
CC: Allocation flag for EPAYSTAC
CHC42 PAYSTA1 Allocation flag for whether monetäry payment was given for the third youngest child's Head Start attendance.

1. Not i mputed
2. Statistical imputation (hot


DATA
SIZE BEGIN

CHC43_AMTSTA1 In a typical WEEK Iast month, how much did... or ... family for the second youngest child to attend Head Start?
U For cases where the designated parent or guardian has one or morechildren between
the ages of 0 and 5 and Head Start is one of the arrangements used to look after the second youngest child and a payment was made. (EPAYSTAB=1)
$\checkmark$ O. None or not in universe
D AAMTSTAB 11153
TCC: Allocation flag for TAMTSTAB
CHC43 AMTSTA1 Allocation flag for the amount paid for the SECOND YOUNGEST child's attendance of Head Start.

0 . Not imputed

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

D TAMTSTAC 21154
T CC: Amt paid to Head Start for 3rd YOUNGEST child

CHC43_AMTSTA1 In a typical WEEK Iast
month- how much did .ior family for
the hird youngest child to attend Head
u Forsta
cases where the designated parent or guardian has one or more children bet ween $t h e$ ages of 0 and 5 and Head start is one of the arrangements used to look after the thirdyoungest child and a payment was made. (EPAYSTAC=1)
V
D AAMTSTAC 11156
TCC: Allocation flag for TAMTSTAC
CHC43 AMTSTA1 Allocation flag for the
amount paid for the THIRD YOUNGEST
$\begin{array}{ll}V & 0 \\ V & \text {. Not imputed } \\ V & \text { Statistical }\end{array}$
1.Statistical imputation (hot
2. Cold deck imputation
3.Logical imputation (derivation)

D TAMTSTAD 21157
T CC: Amt paid to Head Start for 4th YOUNGEST child

CHC43_AMTSTA1 In a typical WEEK Iast
month, how much did. or ....family for
the fourth youngest child to attend Head Start?
U For cases where the designated parent or guardian has one or more children bet ween
the ages of 0 and 5 and Head 5 tart is one of the arrangements used to look after the fourth youngest child and a payment was made. (EPAYSTAD=1)
v
0 . None or not in universe
D AAMTSTAD 11159
TCC: Allocation flag for TAMTSTAD
CHC43 AMTSTA1 Allocation flag for the
amount paid for the FOURTH YOUNGEST
child's attendance of Head Start.
$\checkmark \quad 0$. Not imputed

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

D TAMTSTAE ${ }^{2} 1160$
CC: Amt paid to Head Start for 5th YOUNGEST child

CHC43_AMTSTA1 In a typical WEEK Iast
month- how much did or ...family for
the fifthyoungest child to attend Head
Start?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 0 and 5 and Head Start is one of



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    V ECKD11AA=1). Not in universe
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D AOTHEHRA 1180
CC: Allocation flag for EOTHEHRA
CHC45 OTHRHRA Allocation flag for the
number of hours per week the youngest
child was cared for by the non-relative.
0. Not imputed
1. Statical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)
EOTHEHRB 21181
CC: Hours non-relative cared for 2 nd
YOUNGEST child
CHC45 OTHRHRA How many hours per WEEK did
this ñon-relative usually care for the
second youngest child?
U For cases where the designated parent or
guardian has one or more children bet ween
the ages of 0 and 5 and a non-relative is
one of the arrangements used to look after
the second youngest child. (ECKD11B=1 or
the second
ECKD11AB=1)
V
V
$V$
$V$
$V$
$1: 9$
$1: 9$ . Not in n univer of hours
AOTHEHRB 11183

CHC45 OTHRHRA Allocation flag for the
number of hours per week the second
number of hours per week the second
youngest child was cared for by the
non-rel ative.
0. Not i mputed
1. Statical i mputation (hot deck)
3. Logical imputation (derivation)
EOTHEHRC 2,1184
CC: Hours non-relative cared for 3 rd
OUNGEST child
CHC45 OTHRHRA How many hours per WEEK did
this non-relative usually care for the
third youngest child?
U For cases where the designated parent or
guardian has one or more children bet ween
guardian has one or more children between
the ages of 0 and 5 and a non-relative is
one of the arrangements used to look after
the third youngest child. (ECKD11C=1 or
ECKDIIAC=1)
- 1 . Not in universe
1:99.Number of hours
AOTHEHRC 11186
CC: Allocation flag for EOTHEHRC
CHC45 OTHRHRA Allocation flag for the
number of hours per week the third
youngest child was cared for by the
youngest chil
0 . Not imputed
$\frac{1}{2}$. Stat ical imputation (hot deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EOTHEHRD 2,1187
CC: Hours non-relative cared for 4 th
CC: Hours non-relative cared for 4 th
YOUNGST child
CHC45 OTHRHRA How many hours per WEEK did
this non-relative usually care for the
fourth youngest child?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a non-relative is
one of the arrangements used to look after
one of the arrangements used tolook afte
the fourth youngest child. (ECKDIID $=1$ or
ECKDIIAD=1)
$\checkmark \quad-1$
1. $\mathbf{g}^{1}$. Not in universe
D AOTHEHRD $1 \quad 1189$
T CC: AIIOCation flag for EOTHEHRD
CHC45 OTHRHRA AlIocation flag
D AOTHEHRD 1 fll 189 for EOTHEHRD
T CC: AII OCation flag or
CHC45 OTHRHRA AlIocationfIag for the
number of hours per week the fourth
youngest child was cared for by the
youngest child was cared for by the

DATA
SIZE BEGIN

```
        non-relative.
            0.Not imputed
    1.Statical imputation (hot deck)
    1. Statical imputation (hot deck)
    EOTHEHRE 2 1190
    CC: Hours non-relative cared for 5th
    YOUNGEST child
        CHC45 OTHRHRA How many hours per WEEK did
        this non-relative usually care for the
        this non-relative usually care for the
        fifth youngest child?
    U For cases where the designated parent or
    guardian has one or morechildren between
    guardian has one or morechildren between
    one of the arrangements used to look after
    the fifth youngest child. (ECKD11E=1 or
:1. Not in universe
    AOTHEHRE 1 1192
    CC: Allocation flag for EOTHEHRE
    CHC45 OTHRHRA Allocation flag for the
        number of hours per week the fifth
    youngest child was cared for by the
    non-rel ative.
                0.Not imputed
                    12. Stati cal i mputation (hot deck)
                3.Logical imputation(derivation)
    EHROTHEA 2 1193
    CC: Hours non-relative care for the youngest
    child
            CHC46 HROTHEI Of those hours per week
            that Ehe youngest child was cared for by
            this non-relative, how many of them were
    this non-rel ative, how many of them were 
U For cases where the designated parent or
    guardian is working or going to school, has
    guardian is working or going to school, has
    and 5, and a non-relative is one of the
    arrangements used tolook after the YOUNGEST
    child. (ECKD11A=1 and RRHRSWK GT O)
            0:9g.Not Number of hours
D AHROTHEA 1 1195
T CC: Al CHOCation flag for EHROTHEA
            CHC4G HROTHE1 AlIOcation flag for the
            number of hours per week the YOUNGEST
            numbe\overline{r}}\mathrm{ of hours per week the YOUNGEST
            child was cared for by the non-relative
            child was cared for by the non-relative
            whas at workorrat school.
V was at work or ot sch
                1.Statistical imputation (hot
                    -deck)
                    2.Cold deck imputation
                            3.Logical imputation (derivation)
V
    ECKD11AE=1)
            1.9
            1:99
                onf1192
                1.Stat N
```

V
V
V
V
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
v non-re ative.
$\begin{array}{lr}\text { V non-relative. } \\ V & 0 \text {. Not imputed } \\ V & 1 . \text { Statical imp }\end{array}$
V
Cold deck imputation
V
V
V
UNGEST child
V


DATA SIZE BEGIN


EPAYOTHA 21208
child
CHC47 PAYOTH1 When the youngest child was
cared for by this non-relative, did
or ... family usually make any money
payment for this arrangement?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a non-relative is one of the arrangements used tolook after the youngest child. (ECKDIIA=1 or

## ECKD11AA=1

- 1 . Not in universe

APAYOTHA 1210
CC: Allocation flag for EPAYOTHA
CHC47 PAYOTH1 Allocation flag for whether
payment was made to the non-relative for
caring for the youngest child.
$\checkmark \quad 0$. Not imputed
1 Statistical imputation (hot . deck)
2. Cold deck imputation
3.Logical imputation (derivation)

EPAYOTHB 21211
T CC: Paid non-relative to care for 2nd YOUNGEST child

CHC47-PAYOTH1 When the second youngest child was cared for by this non-relative,
did ...or .or family usually make any
money payment for this arrangement?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a non-relative is one of the arrangements used to look after one of the arrangements used to ook after
the second youngest child. (ECKD1 B=1 or the second
ECKD1 $1 A B=1$ ) $\begin{array}{ll}-1 & \text { Not in universe } \\ \frac{1}{2} \text {. Yes } \\ & \text { No }\end{array}$

APAYOTHB 1213
CC: Allocation flag for EPAYOTHB
CHC47 PAYOTH1 Allocation flag for whether
payment was made to the non-relative for
caring for the second youngest child.
O . Not imputed

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

EPAYOTHC 21214
T CC: Paid non-relative to care for 3rd YOUNGEST child

CHC47-PAYOTH1 When the third youngest
child was cared for by this non-relative,
did.... or ... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a non-relative is
one of the arrangements used to ook after one of the arrangements used to
the thirdyoungest child. (ECKDIIC=1 or the third
ECKDIIAC=1
$V$
$V$
$V$
$\begin{array}{ll}-\frac{1}{1} & \text { Not in universe } \\ \frac{1}{2} \text {. Yes }\end{array}$
D APAYOTHC 11216
TCC: Allocation flag for EPAYOTHC
CHC47 PAYOTHI AlIocation flag for whether
payment was made to the non-relative for

dATA SIZE BEGIN
$V \quad 1$ Statistical imputation (hot . deck)
2. Cold deck imputation
3.Logical imputation (derivation)

TAMTOTHB 31227
CC: AAt $p d$ to non-relative caring for $2 n d$
YOUNGEST child
CHC48 AMTOTH1 In a typical WEEK Iast month, how much did... or .... family pay
this non-relative to care for the second
youngest child?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 0 and 5 , a non-relative is one of the arrangements used to look after the second youngest child, and a payment is made. (EPAYOTHB=1) <BR'>
$v$ or Not in universe
$V \quad 1: 360$. Amount paid to non-relatives
D AAMTOTHB 1230
TCC: Allocation flag for tamtothb
CHC48 AMTOTH1 Allocation flag for the
amount paid to the non-relative for
taking care of the second youngest child
(under age 5)
0 . Not imputed

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

TAMTOTHC 3231
CC: Amt pd to non-relative caring for 3 rd YOUNGEST child

CHC48 AMTOTH1 In a typical WEEK Iast
month, how much did... or .... family pay
this non-relative to care for the third
youngest child?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 0 and 5 , a non-relative is one of the arrangements used to look after the third youngest child, and a payment is made. (EPAYOTHC=1) <BR>
$\checkmark$ O . Not in universe
1:085. Amount pald to non relatives
D AAMTOTHC 1 CC: Allocation flag for TAMTOTHC
CHC48 AMTOTH1 Allocation flag for the
amount paid to the non-relative for
taking care of the third youngest child
(under age 5):
0 . Not imputed

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

TAMTOTHD 31235
CC: Amt pd to non-relative caring for 4th
YOUNGEST child
CHC48 AMTOTH1 In a typical WEEK Iast
month, how much did... or .... family pay
this non-relative to care for the fourth
youngest child?
U For cases where the designated parent or guardian has one or more children bet ween the ages of o and 5 , a non-rel ative is one of the arrangements used to look after the fourth youngest child, and a payment is made. (EPAYOTHD=1) <BR'
$v$ made. None or not in universe
D AAMTOTHD 1
T CC: Al location flag for TAMTOTHD
CHC48 AMTOTH1 Allocation flag for the
amount paid to the non-relative for
taking care of the fourth youngest child
(under age ${ }_{0}^{5 \text { ) }}$ ) imputed
0. Not timputed 1 . Statical imputation (hot
2. Cold deck imputation

## SIPP 2001 WAVE 4 TOPICAL MODULE FILES









DATA

2312
CC: Hrs per week 4 th YOUNGEST child cared or self

CHC111 KIDSHR1 About how many hours per
week did the fourth youngest child
usually care for himself?
U For cases where the designated parent or guardian has one or more children between the ages of 4 and 5 who cares for himor her self. (ESELFCAD = 1)
V
1: $\mathbf{g}^{1}$. Not Nom universe of hours
AKIDHR1D 1314
CC: Allocation flag for EKIDHRID
CHC111 KIDSHR1 Allocation flag for the
number of hours per week the fourth
youngest child cared for himself.
O. Not imputed

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

EKIDHR1E 21315
T CC: Hrs per week 5th YOUNGEST child cared for self

CHC111 KIDSHR1 About how many hours per week did the fifth youngest child usually care for himself?
U For cases where the designated parent or guardian has one or more children between the ages of 4 and 5 who cares for him or her self. (ESELFCAE = 1)
$\checkmark$ - Not in universe
v 1:99. Number of hours
D AKIDHR1E 1317
CC: AIIocation flag for EKIDHR1E
CHC111_KIDSHR1 Allocation flag for the
number of hours per week the fifth
youngest child cared for self.
0 . Not imputed
1 . Statistical imputation (hot
. Stackstical imputati
Cold deck imputation
2. Cold deck imputation
3 . Logical imputation (derivation)

EKIDHR2A 21318
CC: Working hrs per wk YOUNGEST child cared or sel

CHC112 KI DSHR2 of those hours per week
that the youngest child cared for him or
her self, how many of them were while
U For cases where the designted sarent or guardian is working or at school, has one or more children between the ages of 4 and 5 or more children between the ages of 4 and 5
who cares for him/herself. (ESELFCAA $=1$ and whocares for him/herself.
RRHRSWK GT 0 . Not in universe
V
$0: 99$. Number of hours
D AKIDHR2A 11320
CC: Allocation flag for EKIDHR2A
CHC112 KIDSHR2 AII OCat ion flag for the
number ${ }^{-}$of hours per week the YOUNGEST
child cared for him or her self while the
designated parent or guardian was at work or at school

O . Not i mputed

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

EKIDHR2B 21321
CC: Working hrs per wk 2nd YOUNGEST child cared for self

CHC112 KIDSHR2 of those hours per week
that the second youngest child cared for
him or her self, how many of them were
while .... was/ were working or at school?

## SIPP 2001 WAVE 4 TOPICAL MODULE FILES




## DATA

SIZE BEGIN


D EPAYHELA 21348
T CC: Did anyone help pay for youngest child's care

CHClI4 PAYHELP Did anyone help.
for al pay
or part of the cost of any child
care arrangements for the youngest child?
By this I mean a government agency, an
employer, a relative, or a friend.

DATA
SIZE BEGIN
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and there is a "yes" answer in any of the child care arrangement Variabes ECKDO1A-ECKD11A
ECKDO AAA-ECKD11AA, ECKDO1F-ECKD13F, or ECKDO3AF-ECKDI3AF < BR $>$
V

- Not in universe

1: Yes
2 : No
3 : Did
. Did not use any arrangements . (deleted as output)

APAYHELA 1350
CC: AIIocation flag for EPAYHELA
CHC114 PAYHELPAIIOcation flag for whet her somebody helped with the payments for the youngest child's care
$\begin{array}{ll}V & 0 \\ V & \text {. Not imputed }\end{array}$

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

EPAYHELB 21351
CC: Did anyone help pay for 2 nd youngest child's care

CHC114PAYHELP Did anyone hel p.... pay care arrangements for the second youngest child? By this l mean a government agency, an employer, a relative, or a friend.
U For cases where the designated parent or guardian has one or more children between the ages of and 5 and there s a yes variables ECKDO1B-ECKD11B,
ECKDO3AB-ECKDIIAB, ECKDOIG-ECKD13G, or
ECKD03AG-ECKDI3AG<BR
V
$\begin{array}{ll}1 & \text { Not in universe } \\ 1 & \text {. Yes } \\ 2 \text {. No } \\ 3 \text {. Did not use any arrangements }\end{array}$
. (deleted as output)
APAYHELB 1353
CC: AIIOCation flag for EPAYHELB
CHC114 PAYHELPAIIOCation flag for
whet her somebody helped with the payments
for the second youngest child's care.
o . Not imputed

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

D EPAYHELC 21354
CC: Did anyone help pay for 3 rd youngest child's care

CHC114 PAYHELP Did anyone hel p.... pay
for alt or part of the cost of any child
for alror part of the cost of any child
child? By this s mean a government
agency, an employer, a relative, or a
U For cases where the designated parent or guardian has one or more children bet ween
the ages of 0 and 5 and there is a "yes"
answer in any of the child care arrangement
variables ECKDO1C.ECKD11C,
ECKDO3AC.ECKDIIAC, ECKDOIH-ECKD13H, or
ECKDO3AH-ECKD13AH<BR >
$V$ - 1 . Not in universe
1
2.
2
3
3
3. Did not use any arrangements

D APAYHELC $1 \quad 1356$ for EPAYHELC
CHC114 PAYHELPALIOCation flag for
whether somebody helped with the payments
for the third youngest child's care.
V
0 . Not imputed

1. Statistical imputation (hot



U For cases where the designated parent or

guardian has one or more children between
ped pay
for the a
1 . Not in universe
$\frac{1}{2}$. Yes
EWHOPA4B 21379
CC: Did another person help pay for $2 n d$
CHC115 ${ }^{\text {c ar }}$ WHOPAID Did another person or
agency helppay for this arrangement for
the SECOND YOUNGEST child?
For cases where the designated parent or
guardan has one or more children between
for the arrangement. (EPAYHELB = 1)
1 . Not in universe
$\frac{1}{2}$. Yes
2 No
WHOPAB 11381
HC115 WHOP
person-or agency who helped pay for the
0 . Not imputed
Statistical imputation (hot
Cold deck imputation
ogical imputation (derivation)
EWHOPAIC 21382
Chi did a governmnt agency help pay for 3rd
CHC115 WHOPAID Did any government agency
hel p pay for this arrangement for the
child?
for cases where the designated parent or
guardian has one or morechildren between
the ages of 0 and 5 and someone helped pay
for the arrangement. (EPAYHELC = 1)
. Not in universe
. No
EWHOPA2C 21384
CC: Did other parent help pay for $3 r d$
dos care
parent hel pay or this arrangement for
- the THi Ro foungest chilo
For cases where the designated parent or
guardian has one or morechildren between
for the arrangement. (EPAYHELC=1)
1. Not in universe
EWHOPA3C
21386
CC: Did an employer help pay $3 r d$ youngest
CHC115 WHOPAID Did an employer help pay
for this arrangement for the THIRD
Youngest child
For cases where the designated parent or
guardian has one or morechildren between
the ages of 0 and 5 and someone helped pay
for the arrangement. (EPAYHELC = 1)
1. Not in universe
EWHOPAAC 21388
CC: Did other person help pay 3 rd youngest
CHC115 WHOPAID Did another person or
agency hel p pay for this arrangement for
For cases where the designated parent or
guardian has one or morechildren bet ween
the ages of 0 and 5 and someone helped pay
for the arrangement. (EPAYHELC = 1)
$\begin{array}{ll}V & -1 \\ V & \text {.Not } \\ & 1\end{array}$

DATA
SI ZE BEGIN

V
2.No

D AWHOPAC $1 \quad 1390$
T CC: Allocation flag for EWHOPAIC.EWHOPAAC CHC115 WHOPAID Allocation flag for the person-or agency who helped pay for the third youngest child's care.
o. Not imputed

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

EWHOPAID 21391
CC: Did a Governmnt agency help pay for 4 th
ld's care
CHC115 WHOPAID Did any goverment agency
help pāy for this arrangement for the
FOURTH YOUNGEST child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay
for the arrangement. (EPAYHELD = 1)
V
V

- Not in universe
1 . Yes
2 . No

D EWHOPALD 21393
© CC: Did other parent help pay 4th youngest child's care

CHC115 WHOPAID Did the child's other
parent help pay for this arrangement for
the FOURTH YOUNGEST child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELD = 1)
$V$ - Not in universe
Yes
D EWHOPABD 21395
T CC: Did employer help pay 4 th youngest
child's care
CHC115. WHOPAID Did an employer help pay
for this arrangement for the FOURTH
YOUNGEST child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELD = 1)
$\begin{array}{ll}V & -1 \\ V & \text {. Not in universe }\end{array}$
Yes
No
EWHOPAAD 21397
T CC: Did someone else help pay 4 th youngest child's care

CHC115 WHOPAID Did another person or
agency-help pay for this arrangement for
the FOURTH YOUNGEST child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELD = 1)
$\begin{array}{ll}V & -1 \\ V & \text {. Yot in universe }\end{array}$
1 : Yes
2 : No
AWHOPAD 11399
CC: AII Ocation flag for EWHOPAAD.EWHOPA4D
CHC115- WHOPAID Allocation flag for the person-or agency who helped pay for the
ourthoung care
0. Not imputed

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

EWHOPAIE 21400
CC: Di d a government agency help pay 5 th
child's care
CHC115 WHOPAID Did any government help
pay for this arrangement for the FIFTH
YOUNGEST child?






DATA
SI ZE BEGIN
guardian is working or going to school
(RRHRSWK GT O) and has one or more children
v
V
V
V
? 1 Not of 6 and 14
1 . Not
$\frac{1}{2}$ Yes
D ECKDO1J $\quad 2474$
T CC: Ar rangement of the other parent or
stepparent
CHC49_CKD2@1 During a typical week I ast
month, please tell me if... used this
arrangement tolook after the fifth
youngest child on a regul ar basis. By
regular basis I mean at Ie
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT O) and has one or more children
between the ages of 6 and 14 .
$V-1$. Not in universe

D ECKDO2F $\quad 2 \quad 1476$
T CC: Arrangement of parent or guardian
CHC49_CKD2@2 During a typical week I ast
month, please tell me if ... used this
arrangement to look after the youngest
child on a regular basis. By regular
basis, mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT 0) and has one or more children
$\checkmark$ between the ages of 6 and 14 .
V
V
V

- 1. Not in universe

ECKDO2G 21478
CC: Arrangement of parent or guardian CHC49 CKD2@2 During a typical week last month, please tell me if... used this arrangement to look after the second youngest child on a regular basis. By WEEK during the PAST MONTH
U For cases where the designated parent or guardian is workingor going to school (RRHRSWK GT O) and has one or more children between the ages of 6 and 14 .
$\begin{array}{lll}V & -1 & \text { Not in universe } \\ V & \frac{1}{2} \text { Yes }\end{array}$
D ECKDO2H 2,1480
T CC: Arrangement of parent or guardian CHC49_CKD2@2 During a typical week |ast
month, please tell me if... used this arrangement to look after the third youngest child on a regular basis. By WEEK during the PAST MONTH.
U For cases. where the designated parent or guardian is working or going to school (RRHRSWK GT O) and has one or morechildren between the ages of 6 and 14

- 1 . Not in universe

ECKDO2
$2 \quad 1482$
T CC: Arrangement of parent or guardian
CHC49_CKD2@2 During a typical week last
month please tell me if... used this
arrangement to look afterthe fourth
youngest child on a regular basis. By
regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or guardian is working or going to school






SIZE BEGIN
regular basis, I mean at least ONCE A
WEEK during the PAST MONTH.
U All designated parents or quardians with one
vor more children between the ages 6 and 14

D ECKDO9F 21546
T CC: Arrangement of organized sports
CHC49_CKD2@9 Duringa typical week Iast
month, please tell me if. used this
arrangement tolook after the youngest
child on a regular basis. By regular
basis mean at least ONCE A WEEK during
U All designated parents or guardians with one
or more children between the ages 6 and 14
$V$
$V$
$V$

## D ECKDOgG 21548

T CC: Arrangement of organized sports
CHC49_CKD2@g Duringa typical week last
month, please tell me if. Used this
arrangement to look after the second
youngest child on a regular basis. By
regular basis mean at east ONCE A
U All designated parents or guardians with one
or more children between the ages 6 and 14
$\begin{array}{cc}V & -1 . \text { Not in universe } \\ V & \frac{1}{2} \text {. Yes }\end{array}$
D ECKDO9H 21550
T CC: Arrangement of organized sports
CHC49 CKD2@9 During a typical week last
month, please tell me if... used this
arrangement to look after the third
youngest child on a regular basis. By
WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages 6 and 14
$V$
$V$

$$
\text { DECKDOgI } 21552
$$

T CC: Arrangement of organized sports
CHC49 CKD2@9 During a typical week last
month, please tell me if.. used this
arrangement tolook after the fourth
youngest child on a regular basis. By
regular basis, meanat east ONCE
U All designated parents or guardians with one
or more children between the ages 6 and 14
$\begin{array}{cc}V & -1 . N o t i n \\ V & \frac{1}{2} \text { Yes }\end{array}$
D ECKDO9) 2 2 1554
T CC: Arrangement of organized sports
CHC49_CKD2@9 During a typical week last
month- please tell me if . used this
arrangement to look after the fifth
youngest child on a regular basis. By
regular basis, meanat east ONCE
U All designated parents or guardians with one
or more children between the ages 6 and 14
$\begin{array}{cc}V & -1 . N o t \\ V & \frac{1}{2} \text { Yes in universe }\end{array}$

CHC49 CKD2@10 During a typical week last
month- please tell me if . iused this
arrangement tolook after the youngest
child on a regular basis. By regular
basis, mean at least ONCE A WEEK during
the PAST MONTH.




DATA SIZE BEGIN





DATA SIZE BEGIN

```
        the second youngest child's other parent
        or stepparent usually care for him or
        her?
    U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    i s one of the arrangements used to ook
    after the second youngest child.
    (ECKDO1G=1) <BR>
V -1.Not in universe
V 1:168.Number of hours
D APARHR1G 1 1633
T CC: Allocation flag for EPARHR1G
        CHC52 PARHR2A Allocationflag for weekly
        hours`the other parent cared for the
        second youngest child.
            0. Not imputed
            1.Statistical imputation (hot
            deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EPARHR1H 3 1634
    CC: Hours other parent cared for 3rd
    YOUNGEST child
        CHC52 PARHR2A How many hours per WEEK did
        the third youngest child's other parent
        or stepparent usually care for him or
    for cas
    For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to ook
    after the third youngest child.
    (ECKDO1H=1)<BR>
V _1. Not in universe
    APARHR1H 1 1637
    CC: Allocation flag for EPARHR1H
        CHC52 PARHR2A Allocationflag for weekly
        hours`the other parent cared for the
        third youngest child
            ounnot Nmputed
            1. Notatistical imputation (hot
            deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EPARHR1I 3 1638
    CC: Hours other parent cared for 4th
        YOUNGEST child
        CHC52 PARHR2A How many hours per WEEK did
        the fourth youngest child's other parent
        or stepparent usually care for him or
        her?
    U For cases where the designated parent or
        guardian is working or going to school, has
        one or more children between the ages of 6
        and 14, and the other parent or stepparent
        i s one of the arrangements used to ook
        after the fourth youngest child.
    (ECKDO1|=1)<BR>
V 1.168. Not in universe
            1:168 :Number of hours
    D APARHR1I 1 1641
    T CC: Allocation flag for EPARHR1I
        CHC52 PARHR2A Allocation flag for weekly
        hours the other parent cared for the
        fourth youngest child
            0..Not imputed.
            .deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EPARHR11 3 1642
    CC: Hours other parent cared for 5th
    YOUNGEST child
    CHC52 PARHR2A How many hours per WEEK did
    the fifth youngest child's other parent
    or stepparent usually care for him or
```

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DATA
SIZE BEGIN
    her?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    i s one of the arrangements used to ook
    after the fifth youngest child.
    (ECKDO1)=1)<BR>
1:168.Number of hours
    APARHR1J 1 1645
    CC: Allocation flag for EPARHR1]
        CHC52_PARHR2A Allocation flaggor weekly
        hours-the other parent cared for the
        fifth youngest child.
            0.Not imputed
                    1.Statistical imputation (hot
                    deck)
                            2. Cold deck imputation
    EPARHR2F 3 1646
    CC: Working hrs other parent cared for
    YOUNGEST child
            CHC53 PARHRS2 Of those hours per week
            that Ehe youngest child's other parent or
            stepparent cared for him or her, how many
            of them were while .... was/were' working
            or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    and 14, and theeother parent or stepparen
    is one of the arrangementsused to
v
                    0:g}\mp@subsup{\mathfrak{g}}{9}{1}\mathrm{ :Not Numbr of Norse
    APARHR2F 1 1649
    CC: Allocation flag for EPARHR2F
        CHC53 PARHRS2 Allocation flag for the
        number of hours the YOUNGEST child was
        cared for by the other parent while the
        designated parent or guardian was at work
        or school
            O . Not i mputed
            1.Statistical imputation (hot
                    deck)
            COld deck imputation
            3.Logical i mputation(derivation)
    EPARHR2G 3 1650
    CC: Wrking hrs other parent cared for 2nd
    YOUNGEST child
            CHC53 PARHRS2 of those hours per week
            that Ehe second youngest child's other
            parent or stepparent cared for him or
            her, how many of them were while
            was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    gone or more children between the ages of 6
    One or more children between the ages of 6
    and 14, and the other parent or steppar
    after the second youngest child. (ECKDO1G=1)
    corn.Not i n universe
V O:gg Notmber of hours
APARHR2G 1 1653
    CC: Allocation flag for EPARHR2G
    CHC53 PARHRS2 Allocation flag for the
    numbe\overline{r}}\mathrm{ of hours the SECOND YOUNGEST child
    was cared for by the other parent while
    the designated parent or guardian was at
    workor school
        0.Not imputed 
                deck)
            2. Cold deck imputation
            3.Logical i mputation (derivation)
    EPARHR2H 3 1654
    CC:Wrking hrs other parent cared for 3rd
    CC:Wrkinghrs other parent cared for 3r 
```

DATA
SIZE BEGIN
that the third youngest child's other parent or stepparent cared for him or her, how many of them were while
was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent is one of the arrangements used to pook after the third youngest child. (ECKDO1H=1)
V 0. $\quad 1$. Not in universe

APARHR2H 1657
CC: Allocation flag for EPARHR2H
CHC53 PARHRS2 Allocation flag for the number of hours the THIRD YOUNGEST child was cared for by the other parent while the designated parent or guardian was at work or school

0 . Not imputed

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

EPARHR2I 3658
CC: Wrking hrs other parent cared for 4 th YOUNGEST child

CHC53 PARHRS2 of those hours per week
that Ehe fourth youngest child's other
parent or stepparent cared for him or
her, how many of them were while
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent
is one of the arrangements used to ook
after the fourth youngest child. (ECKDO1I=1)
$V$. Not in universe
D APARHR2I 1661
T CC: Allocation flag for EPARHR2I
CHC53 PARHRS2 Allocation flag for the number of hours the FOURTH YOUNGEST child was cared for by the other parent while the designated parent or guardian was at work or school.

0 . Not imputed

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

CHC53 PARHRS2 of those hours per week
that Ehe fifth youngest child s other
parent or stepparent cared for him or
her, how many of them were while
. was/were working or at school?
U For cases. where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the other parent or stepparent i s one' of the arrangements used to ook after the fifthyoungest child. (ECKDOIJ=1)
$V$ V. Not in universe
D APARHR2J 1665
T CC: Allocation flag for EPARHR2I
CHC53 PARHRS2 Allocation flag for the number of hours the FIFTHYOUNGEST child was cared for by the other parent while the designated parent or guardian was at work or school.

0 . Not mputed

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


DATA
SIZE BEGIN
V
EWHSELFI 21675
Chi Place parent cared for the 4th YOUNGEST child

CHC54 WHSELF2 In which of the following
places did :... care for the fourth
youngest child, in .... home, at work or school, or someplace eise?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the designated parent or
guardian is one of the arrangements used to pook after the fourth youngest child.

## (ECKDO2I=1)

1. Not in universe

In the person's home
2. At work or at school

AWHSELFI 1677
CC: AIIocationflag for EWHSELFI
CHC54_WHSELF2 Allocation flag for the
place-the designated parent or guardian
cared for the fourth youngest child.
0 . Not i mputed

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

EWHSELFJ 21678
CC. Place parent cared for the 5th YOUNGEST child

CHC54 WHSELF2 In which of the following places did.... care for the fifth
youngest child, in ... home, at work or
school, or someplace else?
U For cases. where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the designated parent or
guardian is one of the arrangements used to pook after the fifth youngest child. (ECKDO2) =1)
$\frac{1}{1}$. Not in universe
$\frac{1}{1}$. In the person's home
3 . At workor Someplace else shool

AWHSELFJ 11680
CC: Allocation flag for EWHSELFJ
CHC54 WHSELF2 Allocation flag for the place the designated parent or guardian cared for the fifthyoungest child

0 . Not imputed

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

## ESELFHRF 21681

CC: Hours parent cared for YOUNGEST child whi e working

CHC55 SELFHR2 How many hours per week did
regular basis while youngest chicher on a wer working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the designated parent or
guardian is one of the arrangements used to Fook after the youngest child. (ECKDO2F=1)

1: $\mathbf{g}^{1} 9$. Not in $n$ universe of weekl
Number of week y hours spent w the youngest child

ASELFHRF 1683
CC: Al ocation flag for ESELFHRF
CHC55 SELFHR2 Allocation flag for the number of hours per week the parent cared for the youngest child while working or attending school.


DATA
SIZE BEGIN

CHC55 SELFHR2 AIIOCation flag for the
number of hours per week the parent cared
for the fourth youngest child while
working or attending school.
o Not mputed
. Statistical imputation (hot . deck)
2. Cold deck i mputation
3. Logical imputation (derivation)

## ESELFHRJ 21693

CC: Hrs parent cared for 5 th YOUNGEST child while wrking

CHC55 SELFHR2 How many hours per week did
.... $\bar{c} a r e$ for the fifth youngest child on
aregular basis while.... wasl were
working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6
and 14, and the designated parent or
guardian is one of the arrangements used to
rook after the fifth youngest child.
(ECKDO2) =1)

1. ${ }^{1}$. Not in universe Number of weekly hours spent $w /$
the 5 th youngest child
ASELFHRJ 1695
CC: Allocation flag for ESELFHRJ
CHC55 SELFHR2 Allocation flag for the
number of hours per week the parent cared for the fifth youngest child while working or attending school.
O. Not imputed
. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)

EWHSB15F 21696
CC. Place the sibling cared for the YOUNGEST child

CHC56 WHSB15B Did the youngest child's
brothēr or sister age 15 or over care for
him or her in the child's home, some
other home, or someplace else?
U For cases where the designated parent or guardian has one or more children 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. (ECKDO3F=1 or ECKDO3AF=1)

1 Not in universe
1 :Chil I ${ }^{1}$ n home
2 . Ot her home
3 . Someplace else
AWHSB15F 11698
CC: Allocation flag for EWHSB15F
CHC56 WHSB15B Allocation flag for the place the sibling cared for the youngest child.

0 . Not imputed

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

EWHSB15G 21699
CC: Place the sibling cared for the 2 nd YOUNGEST child

CHC56 WHSB15B Did the second youngest
childrs brother or sister age 15 or over
care for him or her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a sibling 15 years old or over is one of the arrangements used to look after the second youngest child.
(ECKDO3G=1 or ECKDO3AG=1)
V
V
V
V

- Chil in universe
$\frac{1}{2}$. Ot her home
3.Someplace else

|  | Ata SIZE BEGIN |
| :---: | :---: |
|  CHC56 WHSB15BAAIOcation flag for the place-the sibling cared for the second |  |
|  |  |
|  |  |
|  |  |
|  | gounges . Not imputed |
|  | 1. Statistical imputation (hot |
|  | . deck Cold |
|  | 3 . Logical imputation derivation |
| D EWHSB15H 21702 |  |
|  | CC: Place the sibling cared for the 3rd |
|  | YOUNGEST Child |
|  | CHC56 WHSB15B Did the third young |
|  | child ${ }^{\text {s }}$ brother or sister age 15 or over |
|  | care for him or her in the child's home, |
|  | some other home, or someplace els |
|  | For cases where the designated parent or |
|  | guardian has one or more children betwee |
|  | the ages of 6 and 14 and a sibling 15 years |
|  | old or over is one of the arrangements used |
|  | to look after the third youngest child. |
|  |  |
|  | Chil ${ }^{\text {n }}$, |
|  | Chid |
|  |  |
|  | . Someplace else |
|  | AWHS B |
|  | CC: Allocation flag for EWHSB15H |
|  | CHC56 WHSB15B Allocation flag for the |
|  | place ${ }^{\text {the }}$ sibling cared for the thir |
|  | oungest chot Not imputed |
|  | . Statistical imputation (hot |
|  | . deck) |
|  | . Cold deck imputation |
|  | 3. Logical imputation derivation |
|  | EWHSB15I 21705 |
|  | CC: Place the sibling cared for the 4th |
|  | YOUNGEST Child ${ }^{\text {che }}$ CHC56 WHSB15B Did the fourth youn |
|  | CHC56 WHSB15B Did the fourthyoun |
|  | childrsbrother or sister age 15 or over |
|  | care for himor her in the chicds home, |
|  | Forsome other home, or somes where the designated parent or |
|  | guardian has one or more children between |
|  | $t h e$ ages of 6 and 14 and a sibling 15 years |
|  | old or over is one of the arrangements used |
|  | to look after the fourth youngest child. |
|  | D03I $=1$ or ECKDO3AI =1) |
|  | . Child's home |
|  | . Other home |
|  | 3 Someplace else |
|  | AWHS B151 |
|  | CC: AIIocation flag for EWHSB151 |
|  | CHC56 WHSB15B Allocation flag for the |
|  | place-the sibling cared for the fourt |
|  | youngest ${ }^{\text {che }}$ Not imputed |
|  | . Statistical imputation (hot |
|  | . deck) |
|  | 2. Cold deck imputation |
|  | 3. Logical imputation derivation |
|  | EWHSB15J 21708 |
|  | CC: Place the sibling cared for the 5th |
|  | NGE56 WHS ${ }^{\text {Cl5 }}$ B Did the fifth you |
|  | ChC56 WhSB15B Did the fifth young |
|  | childrs brother or sister age 15 or over |
|  | care for him or her in the child's home, |
|  | some other home, or someplace else? |
|  | For cases where the designated parent or |
|  | guardian has one or more chi dren between <br> the ages of 6 and 14 and a sibling 15 years |
|  | old or over is one of the arrangements used |
|  | to look after the fifth youngest chil |
|  | (ECKDO3) $=1$ or ECKDO3A) =1) |
|  | - 1 . Not in universe |
|  | Child's home |
|  | Other home |
|  | 3. Someplace else |




DATA SIZE BEGIN

15 or over cared for the YOUNGEST child
while the designaged parent or guardian
ro school
1. Statistical imputation (hot
- Cold
2. Cold deck imputation
21729
EHRSB15G ${ }^{2}$ h 1729 Wrking hrs 2 nd YOUNGEST child cared for
by sibling
CHC58 HRSB15B Of those hours per week
that Ehe second youngest child's brother
or sister age 15 or over cared for himor
her, how many of them wasl were while...
were working or at school?
or cases where the designated parent or
guardian is working or going to school, has
one or more chisdren between the ages of 6
and 14, and a sibling 15 years old or ove
after the second youngest child. (ECKDO3G=1
and RRHRSWK GT O)
v 0.g. Not in universe
AHRSB15G 1731
CHC58 HRSB15BAlIocationflag for the
number of hours per week the sibling age
child while the designated parent or
guardian was working or in school.
O. Not imputed
Statistical imputation (hot
-deck)
. Cold deck imputation
$2 \quad 1732$
CC: Wrking hrs 3 rd YOUNGEST child cared for
by sibling
CHC58 HRSB15B of those hours per week
or si
her how
wasi were working or at school?
For cases where the designated parent or
guardian sorking or going to school, has
and 14, and a sibling 15 years old or over
is one of the arrangement sused ockDO3H
and RRHRSWK GT
D AHRSB15H 1734
Allocation flag for EHRSB15H
CHC58 HRSB15B Allocation flag for the
number of hours per week the sibling age
15 or over cared for the THIRD YOUNGES
child while the designated parent or
guardian was working or in school
1. St atistical imputation (hot
deck
. Cold deck imputation
3.Logical imputation (derivation)
EHRSB15! 21735
CC: Wrking hrs 4th YOUNGEST child cared for
CHC58 HRSB15B Of those hours per week
that Ehe fourth youngest child's brother
or sister age 15 or over cared for himor
her, how many of them was/ were while
For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and a sibling 15 years old or over
is one of the arrangements used tolook
and RRHRSWK GT O)


DATA SIZE BEGIN

$$
\begin{aligned}
& V \\
& V \\
& V \\
& V
\end{aligned}
$$

$$
\begin{aligned}
& \text { ( ook after the second youngest child. } \\
& (\text { ECKDO4G=1 or ECKDOAAG=1) }
\end{aligned}
$$

AWHS B14GCC. All
on flag for EWHSB14G

        CHC59 WHSB14B 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. Logical imputation (derivation)
EWHSB14H 21747
CC: Place sibling cared for 3 rd YOUNGEST
child
CHC59 WHSB14B Did the third youngest
child ${ }^{\text {r }}$ s brother or sister UNDER age 15
care for himor her in the child's home
some other home, or someplace else?
U For cases where the designated parent or
For cases where the designated parent or
guardian has one or morechildren bet ween
the ages of 6 and 14 and a sibling under 15
years old is one of the arrangements used to
ook after the third youngest child.
(ECKDO4H=1 or ECKDO4AH=1)
- 1 . Not in universe
- Chil d's
2. Other home
$V$
$V$
$V$
$V$
AWHSB14H 1749
CC: Allocation flag for EWHSB14H
CHC59_ WHSB14B Allocation flag for the
place the sibling under age 15 cared for
the third youngest child.
0 . Not imput ed
1. Statistical imputation (hot
- deck)
2. Cold deck imputation
3.Logical imputation (derivation)
EWHSB141 21750
CC: Place sibling cared for 4 th YOUNGEST
child
CHC59 WHSB14B Did the fourth youngest
child ${ }^{\top} s$ brother or sister UNDER age 15
care for him or her in the child's home
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a sibling under 15
years old is one of the arrangements used to
ook after the fourth youngest child
(ECKDO4I=1 or ECKDO4AI =1)
$\begin{aligned} & =1 \text { or Not in universe }\end{aligned}$
- . Not in univer
1. Child's home
$\frac{2}{2}$. Ot her home
Somepl ace el s
V
$V$
$V$
$V$
AWHSB141 1752
CC: Allocation flag for EWHSB141
CHC59-WHSB14B Allocation flag for the
place the sibling under age 15 cared for
the fourthyoungest child.
0 . Not imputed
1. Statistical imputation (hot
. deck)
2. Cold deck imputation
3.Logical imputation (derivation)
EWHSB14J 21753
CC: Place sibling cared for 5 th YOUNGEST
child
CHC59 WHSB14B Did the fifth youngest
child ${ }^{\text {r }}$ s brother or sister UNDER age 15
care for himor her in the childage home
care for himor her in the child s
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a sibling under 15


|  | TA SIZ BEGI N |
| :---: | :---: |
| CC: Allocation flag for ESB14HRH CHC60 SB14HB AI location flag for the number of hours the sibling under age 15 cared for the third youngest child. |  |
|  |  |
| atistical imputation |  |
|  |  |
|  |  |
| 3. Logical imputation (derivation) |  |
| D ESB14HRIT CC: Hrs sibling cared for 4 th YOUNGEST child CHC6O SB14HB How many hours per WEEK did the fourth youngest child's brother or sister UNDER age 15 usually care for him or her? |  |
|  |  |
| U For cases where the designated parent or |  |
|  | guardian has one or more children between |
|  | years old is one of the arrangements used to |
|  | ECKDO4I $=1$ or ECKDO4AI =1) |
| $\checkmark$ - Not in universe |  |
| V | 1:99. Number of hours |
| D ASB14HRI 1 1767 176 for ESB14HRI <br> CHC60 SB14HB Allocationflag for the <br> number of hours the sibling under age 15 <br> cared for the fourth youngest child. |  |
|  |  |
|  |  |
|  |  |
| 0 . Not imputed |  |
| atistica |  |
|  |  |
| V 2.Cold deck imputation |  |
| V 3.Logical imputation (derivation) |  |
| D ESB14HRJT CC: Hrs sibling cared for 5 th YOUNGEST child CHC6O SB14HB How many hours per WEEK did the fifth youngest child's brother or sister UNDER age 15 usually care for him or her? |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| -1. Not in univers |  |
| V | 99 . Number of hours |
| D ASB14HRJ $1 \quad 1770$ T CC:AII ocation flag for ESB14HRJ <br> CHC6O SB14HB AI Focation flag for the <br> number of hours the sibling under age 15 <br> cared for the fifth youngest child. |  |
|  |  |
|  |  |
|  |  |
| 0 . Not i mputed |  |
| V | Statistical imputation |
| Statistical imputation (hot |  |
| Cold deck imputation |  |
| V 3.Logical imputation (derivation) |  |
|  |  |
|  |  |
| child ${ }^{\text {CHC61 HRSB14B of those hours per }}$ |  |
| that the youngest child's brother or sister UNDER age 15 cared for him or her, how many of them were while .... was/were |  |
|  |  |
|  |  |
| U for cases where the designated parent or |  |
|  |  |
| guardian is working or going to school, has |  |
| one or more children between the ages of 6 |  |
| and 14, and a sibling under 15 years old is |  |
| one of the arrangements used to look after |  |
|  |  |
| GT O) |  |
| V | -1. Not in universe |
| V | 0:99.Number of hours |
| cared |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


dATA
SIZE BEGIN
number of hours per week a sibling under age 15 cared for the FOURTH YOUNGEST child.
o . Not i mputed

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

EHRSB14! ${ }^{2}{ }^{2}$ PC: Wr king his sibling cared for 5 th
YOUNGEST child
CHC61 HRSB14B of those hours per week
that Ehe fifth youngest childs brother
or sister UNDER age 15 cared for him or
her, how many of them were while ....
wasi were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a sibling under 15 years old is one of the arrangements used to look after the FIFTH YOUNGEST child. (ECKDO4) $=1$ and RRHRSWK GT O)
V
0. $\dot{9} \cdot \mathrm{~g}$. Not in universe

AHRSB14J 11785
TCC: Allocation flag for EHRSB14
CHC61 HRSB14B Allocation flag for the number of hours per week a sibling under age 15 cared for the FIFTH YOUNGEST age $\begin{aligned} & \text { child. }\end{aligned}$

1 Not imputed

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

EWHGRANF 21786
CC. Place the grandparent cared for the YOUNGEST child

CHC62 WHGRAN2 Did the youngest child's
grandparent or set of grandparents
usual y care for him or her in the
child's home, the grandparent's home, or
someplace el'se?
U For cases where the designated parent or guardian 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 youngest child. (ECKDO5F=1 or ECKDOSAF=1)

D AWHGRANF 1 1788 for EWHGRANF
CHC62 WHGRAN2 Allocation flag for the
place-the grandparent cared for the youngest child.

1. Not i mputed
2. Statistical imputation (hot
. deck)
3. Cold deck i mputation

3 . Logical imputation (derivation)
EWHGRANG 21789
CC: PIace the grandparent cared for $2 n d$ UNGEST child
CHC62 WHGRAN2 Did the second youngest
child ${ }^{\top}$ s grandparent or set of
grandparents usually care for him or her
in the child's home, the grandparent's
home, or someplace else?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 and a grandparent is one of the arrangements used to ook after the second youngest child. (ECKDO5G=1 or
ECKDO 5 AG=1) ECKDO5AG=1)
V
V
V

```
1. Not in universe
Child's home
. Grandparent's home
```


## SIPP 2001 WAVE 4 TOPICAL MODULE FILES



DATA

SIZE BEGIN
AGRANHRH 1809
CC: Allocation flag for EGRANHRH
CHC63 GRANHRB Allocation flag for the
number of hours the grandparent spent
caring for the third youngest child.

CC: Hrs the grandparent cared for 4 th
YOUNGEST child
CHC63 GRANHRB How many hours per week did the fourth youngest child's grandparent or set of grandparents usually care for the child?
J For cases where the designated parent or guardian 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 fourth youngest child. (ECKDO51=1 or ECKDO5AI =1)
v
AGRANHRI 1812
CC: AAOCation flag for EGRANHRI
CHC63 GRANHRB APIocation flag for the number of hours the grandparent spent
caring for the fourth youngest child
0 . Not imputed

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

EGRANHRJ 21813
COUNGEST chi grandparent cared for 5 th
CHC63 GRANHRB How many hours per week did
the fifth youngest child's grandparent or
set of grandparents usually care for the
child?
U For cases where the designated parent or guardian has one or more children between
the ages of 6 and 14 and a grandparent is
one of the arrangements used to ook after
the fifthyoungest child. (ECKDO5) =1 or
ECKDO5AJ $=1$
- Not in universe
1:99 . Number of hours

AGRANHRJ 11815
CC: Allocation flag for EGRANHRJ
CHC63 GRANHRB Allocation flag for the
number of hours the grandparent spent
caring for the fifth youngest child.
0 . Not imputed

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

EHRGRANF 21816
CC: Wrking hrs grandparent cared for
YOUNGEST child
CHC64 HRGRAN2 Of those hours per week
that Ehe youngest child's grandparent or
set of grandparents cared tor him or her
how many of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6
and 14, and a grandparent is one of the
arrangements used to ook after the YOUNGEST child. (ECKD105F=1 and RRHRSWK GT 0)
$\checkmark \quad-1$. Not in universe
0: 9 g . Number of hours
AHRGRANF 1818
TC: Allocation flag for EHRGRANF
CHC64 HRGRAN2 Allocation flag for the
number of hours per week the grandparent

DATA
SIZE BEGIN
cared for the YOUNGEST child while the designated parent or guardian was working or at schoo

0 . Not i mputed

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

EHRGRANG 21819
CC: Wrkinghrs grandparent cared for $2 n d$ YOUNGEST

CHCG4 HRGRAN2 Of those hours per week
that E he second youngest child's
grandparent or set of grandparents cared
for him or her, how many of them were
while .... was/ were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a grandparent is one of the arrangements used tolook after the SECOND YOUNGEST child. (ECKD105G=1 and RRHRSWK GT $0)$
V

- $\mathbf{g}^{1}$. Not in universe

AHRGRANG 1821
CC: AIIOCation flag for EHRGRANG
CHC64 HRGRAN2 Allocation flag for the number of hours per week the grandparent cared for the SECOND YOUNGEST child while the designated parent or guardian was working or at school

0 . Not imputed

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

EHRGRANH 21822
CC. Wrking hrs grandparent cared for 3 rd YOUNGEST child

CHC64 HRGRAN2 Of those hours per week
that the third youngest child s
grandparent or set of grandparents cared
for him or her, how many of them were
while. was' were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a grandparent is one of the arrangements used tolook after the THIRD
YOUNGST child. (ECKD105H=1 and RRHRSWK GT $0)$
V
0: $\mathbf{g}^{1} \cdot \begin{aligned} & \text { Not in universe } \\ & \text { Number of hours }\end{aligned}$
AHRGRANH 1824
CC: Allocation flag for EHRGRANH
CHC64 HRGRAN2 Allocation flag for the
number of hours per week the grandparent
cared for the THIRD YOUNGEST child while
the designated parent or guardian was
working or at school


1. Statistical imputation
2. Cold deck imputation

D EHRGRANI 21825
T CC: Wrking hrs grandparent cared for 4th YOUNGEST child

CHC64 HRGRAN2 of those hours per week
that the fourth youngest child's
grandparent or set of grandparents cared
for him or her, how many of them were
while .... was/ were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a grandparent is one of the arrangements used tolook after the FOURTH YOUNGET child. (ECKD105)=1 and RRHRSWK GT $0)$



## arrangement?

U For cases where the designated parent or quardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to 000 k after the fifthyoungest child. (ECKDO5) $=1$ or ECKDO5AJ =1)

## APAYGRAJ

1845
an flag for EPAYGRA
CHC65 PAYGRA2 Allocation flag for whether the grandparents were paid by the parents or family for the fifth youngest child's care.

1 . Not timputed imputation (hot deck)
2. Cold deck imputation
3.Logical imputation (derivation)

TAMTGRAF 31846
CC: Amt pd to grandparent(s) to care for CIEST ChIT
CHC66 AMTGRA2 In a typical WEEK I ast
mont h, how much did... or or family pay
the youngest child's grandparent(s) to watch him or her?
For cases where the designated parent or guardian 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 youngest child and a payment is made. (EPAYGRAF=1) <BR>

1:125. Amount paid to grandparent(s)
AAMTGRAF 1849
CC: Allocation flag for TAMTGRAF
CHC66 AMTGRA2 Allocation flag for the
amount the parent paid to the grandparent
for the youngest child's care.
0 . Not imputed

1. Statistical imputation (hot

- deck)

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

## tamtgrag 31850

CC: Amt pd grandparents to care for $2 n d$
UNGEST child
CHC66 AMTGRA2 In a typical WEEK I ast
month, how much did. or ... family pay
the second youngest child's
grandparent (s) to watch him or her?
U For cases where the designated parent or
guardian has one or more children bet ween
the ages of 6 and 14 and a grandparent is
one of the arrangements used to ook after
the second youngest child and a payment is made. (EPAYGRAG=1) <BR>
, None or not in universe
V 1:100.Amount paid to grandparent(s)
AAMTGRAG 11853
CC: Allocation flag for TAMTGRAG
CHC66 AMTGRA2 Allocation flag for the
amount the parent paid to the grandparent
for the second youngest child's care
0 . Not imputed

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

## D TAMTGRAH 31854

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

CHC66_AMTGRA2 In a typical WEEK Iast month how much did pior family pay the third youngest child's grandparent (s) to watch him or her?
U For cases where the designated parent or guardian has one or more children between

DATA
SIZE BEGIN
the ages of 6 and 14 and a grandparent is one of the arrangements used to ook after the third youngest child and a payment is made. (EPAYGRAH=1) <BR >
$V \quad 1: 020$. None or not in universe
1:020.Amount paid to grandparent(s)
AAMTGRAH 1857
CC: Allocation flag for TAMTGRAH
CHC66 AMTGRA2 Allocation flag for the
amount the parent paid to the grandparent
for the third youngest child's care.
0. Not i mputed

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

TAMTGRAI 31858
CC: Amt pd grandparent(s) to care for 4th
YOUNGEST child d
CHC66_AMTGRA2 In a typical WEEK last
month, how much did.. or ... family pay
the fourth youngest child's or her? NOTE:
Data suppressed for disclosure avoidance
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a grandparent is
the fourth youngest child and a payment is made. (EPAYGRAI =1) <BR >
V
V
0 . Not i n universe
1 . Data suppressed
AAMTGRAI 1861
TCC: Allocation flag for tamtgral
CHC66 AMTGRA2 Allocation flag for the
amount the parent paid to the grandparent
for the fourthyoungest child's care.
O. Not imputed

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

TAMTGRAJ 31862
CC: Amt pd grandparent(s) to care for 5th
CHC66_AMTGRA2 In a typical WEEK I ast
month how much did ... or ...family pay
the fifthyoungest child's grandparent (s)
to watch him or her?
U For cases where the designated parent or guardian 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 fifthyoungest child and a payment is made. (EPAYGRA) $=1$ ) <BR $>$
V
0 . None or not in universe
D AAMTGRAJ 1865
CC: Allocation flag for TAMTGRAJ
CHC66 AMTGRA2 Allocation flag for the
amount the parent paid to the grandparent
for the fifth youngest child's care
o Not i mputed
. Statistical imputation (hot deck)
2. Cold deck imputation
3. Logical imputation (derivation)

EWHRELAF 21866
CC: Place other relative cared for YOUNGEST child

CHC67 WHRELA2 Did this other relative
usual yy care for the youngest child in the child's home, the relative's home or someplace else?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 and a relative is one of the arrangements used to look after the youngest child. (ECKDO6F=1 or ECKDO6AF=1)
v - 1 . Not in universe
$V \quad$ 1.Child's home











## DATA

SIZE BEGIN
CC: Hrs 2nd YOUNGEST chld spent in daycare while...wrked

CHC73 HRSFAM2 Of those hours that the
second youngest child was cared for in
family day care, how many of them were
while. was/were working or at school? U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 6 and 14 , and family day care is one of the
arrangements used to ook after the SECOND
YOUNGEST child. (ECKDO7G=1 and RRHRSWK GT 0)
V
0: $\mathbf{g}^{1}$. Not Numbr of hours
AHRFAM2G $1 \quad 1966$
CC: Al IOCation flag for EHRFAM2G
CHC73 HRSFAM2 Allocation flag for the
number of hours the SECOND YOUNGEST child
was cared for in family daycare while
the designated parent or guardian was at
work or at school.
0. Not imputed

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

EHRFAM2H
CC: ${ }^{2}$ HrS 3 rd 1967
while...wrked
CHC73 HRSFAM2 of those hours that the
third youngest child was cared for in
family daycare, how many of them were
while .... was/were working or at school? U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 6 and 14 , and family day care is one of the
arrangements used to look after the THIRD YOUNGEST child. (ECKDO7H=1 and RRHRSWK GT 0)
V
$V$
$0: \mathbf{9}$. Not in universe
AHRFAM2H 1969
T CC: Allocation flag for EHRFAM2H
CHC73 HRSFAM2 AFIocation flag for the
number of hours the THIRR YOUNGEST child
was cared for in family day care while
the designated parent or guardian was at
work or at school.

1. Not it mputed
2. Cold deck imputation
3.Logical imputation (derivation)

EHRFAM2I
CC: Hrs 4th YOUNGEST chld spent in daycare while. wrked

CHC73 HRSFAM2 of those hours that the
fourth youngest child was cared for in
family day care, how many of them were
while.... was/were working or at school? U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 6 and 14 , and family day care is one of the
arrangements used to look after the FOURTH YOUNGEST child. (ECKDO7I=1 and RRHRSWK GT 0)
V
$0: 99$. Number of hours
AHRFAM2I 1972
CC: Allocation flag for EHRFAM2I
CHC73 HRSFAM2 AlIocation flag for the
number of hours the FOURTH YOUNGEST, child
was cared for in family day care while
the designated parent or guardian was at
work or at school.
O. Not imputed

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

DATA

D EHRFAM2J $\quad{ }^{2} 197$
T CC: Hrs 5 th YOUNGES while... wrked

CHCT3.HRSFAM2 Of those hours that the
fifthyoungest child was cared for in
family day care, how many of them were
while. was/ were working or at school?
U For cases where the designated parent or guardian is working or in school, has one or more children between the ages of 6 and 14, and family day care is one of the
arr ant
arrangements used to
YOUNGEST child. (ECKDOTJ $=1$ and RRHRSWK GT YOUNGEST. Chid. Not in universe
0.99 . Number of hours

AHRFAM2J 1975
CC: Al Iocation flag for EHRFAM2J
CHC73 HRSFAM2 Allocation flag for the number of hours the FIFTH YOUNGEST child was cared for in family day care while the designated parent or guardian was at work or at school.
0. Not i mputed

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

## D EPAYFAMF 21976

T CC: Was fami Iy day care pd to care for YOUNGEST child

CHC74 PAYFAM2 When the youngest child was
cared for in family daycare, did.... or
....family usually make any money
payment for this arrangement?
U For cases where the designated parent or guardian has one or morechildren between the ages of 6 and 14 and family day care is one of the arrangements used to look after the youngest child. (ECKDO7F=1 or ECKDO7AF=1)
V
V
V 1. Not in universe
$\frac{1}{2}$. Yes
2 .No

APAYFAMF 1978
T CC: Allocation flag for EPAYFAMF
CHC74 PAYFAM2 Allocation flag for whether
or not the parents or family paid the family day care for caring for the youngest child.
O. Not imputed

1. Statistical imputation (hot

- deck)

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

EPAYFAMG 21979
CC: Was fami Iy daycare pd to care for $2 n d$ CHCTA PAYF
CHC74. PAYFAM2 When the second youngest
child was cared for in family day care,
did....or or family usually make any
money payment for this arrangement?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and family day care is one of the arrangements used to look after the second youngest child. (ECKDO7G=1 or ECKDO7AG=1)
V
V
V

- 1 Not in universe
$\frac{1}{2}$. Yes
2 No

D APAYFAMG 1 1981
CC: AIIocation flag for EPAYFAMG
CHC74 PAYFAM2 Allocation flag for whether
or not the parents or family paid the
family day care for caring for the second youngest child.

0 . Not imputed

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



## DATA

SIZE BEGIN
for family day care for the fourth youngest child?
J For cases where the designated parent or guardian has one or more children between
the ages of 6 and 14 and family day care is
one of the arrangements used to look after
the fourth youngest child and a payment is made. (EPAYFAMI=1)
V
o. None or not in universe

D AAMTFAMI 12006
TCC: Allocation flag for TAMTFAMI
CHC75 AMTFAM2 Allocation flag for the
amoun paid to family day care for the fourth youngest child.

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

TAMTFAMJ ${ }^{3} 2007$
CC: Amt paid to family day care for 5 th OHEST child
CHC75 AMTFAM2 in a typical WEEK I ast
month, how much did
for family day care for the fifth
youngest child?
U For cases where the designated parent or
guardian has one or morechildren between.
the ages of 6 and 14 and family day care is
one of the arrangements used to look after
the fifthyoungest child and a payment is the fifthyyungest
made. (EPAYFAMF=1)
V
0 . None or not in universe
AAMTFAMJ $1 \quad 2010$
CC: AIIOCation flag for TAMTFAMJ
CHC75 AMTFAM2 AIIOCation flag for the
amoune paid to family day carefor the fifth youngest child.
o. Not mputed

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

## EWHDAYCF 2011 $C C:$ Piace where the

CC: Place where the YOUNGEST child was cared CHC76 WHDAYC2 When the youngest child was cared ${ }^{-}$for in this child care or day care center, was that at ... work or school, at a church or religious organizations, or someplace else?
U For cases where the designated parent or
guardian has one or morechildren between
the ages of 6 and 14, and child or day care
is one of the arrangements used to ook
after the youngest child. (ECKDO8F=1 or
ECKDO8AF=1)
$V$
$V$
$V$
$V$
$V$
$V$

1. Not in universe
$\frac{1}{2}$. At workor at school
. Ar archanization religious
2. Someplace else, including
. working at child care or day care
center
AWHDAYCF 2013
CC: Al|ocation filag for EWHDAYCF
CHC76 WHDAYC2 APlocation flag for the
place of the child care or day care center.

0 . Not i mputed

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

EWHDAYCG 2014
CC: Place where the 2 nd YOUNGEST child was cared for

CHC76 WHDAYC2 When the second youngest
chil d was cared for in this child care or
day care center, was that at .... work or

DATA
SIZE BEGIN
school, at a church or religious
U For cases where the designated parent or
guardian has one or more children bet ween
3: Somanization including
. Someplace else including ching child care or day care
$v^{0}$
V
$V$
$V$
$V$
$V$
$V$
center
AWHDAYCG 112016 for EWHDAYCG
CC: Allocation flag for
CHC76 WHDAYC2 Allocation flag for the place of the child care or day care center
$V \quad 0$. Not imputed

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

EWHDAYCH 2017
CC: Place where the 3rd YOUNGEST child was cared for

CHC76 WHDAYC2 When the third youngest
child was cared for in this child care or
day carecenter, was that at .... work or
school, or soméplace else?
U For cases' where the designated parent or guardian has one or more children between the ages of 6 and 14 , and child or day care is one of the arrangements used to look after the third youngest child. (ECKDO8H=1 or ECKDO8AH=1)
$V$
$V$
$V$
$V$
$V$
Center
D AWHDAYCH 1 2019
CC: Allocation flag for EWHDAYCH
CHC76 WHDAYC2 Allocation flag for the place of the child care or day care center.
$\begin{array}{ll}V & 0 \\ V & \text { Not itmputed } \\ V & \text { Statistical imputation (hot }\end{array}$ . deck
2. Cold deck imputation
3. Logical imputation (derivation)

EWHDAYCl 2020
CC: Place where the 4th YOUNGEST child was cared for

CHC76 WHDAYC2 When the fourth youngest
child-was cared for in this child care or
day care center, was that at .....work or
school, or someplace else?
U For cases where the designated parent or guardian has one or more children 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. (ECKDO8I=1 or ECKDO8AI =1)
$\checkmark$-1. Not in universe

1. At work or at school
2. At a church or religious

- organization

3. Someplace else including . working at child care or day care center

AWHDAYCl 1
CC: Allocation flag for EWHDAYCI
CHC76 WHDAYC2 Allocation flag for the
place of the child care or day care
center. 0 . Not imputed




DATA
SIZE BEGIN


EHRDAYCI 2050
CC: Hrs while wrking 4th YOUNGEST child was
CHE78 HRDAYC2 of those hours per week
that Ehe fourth youngest child was cared
for in this child carecenter, how many
of them were while.... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used tolook after the FOURTH YOUNGEST child. (ECKDO8I=1 and RRHRSWK GT O)
$0: \dot{9} \dot{9}$. Not in unter of hours
AHRDAYCI 12052
CC: Allocation flag for EHRDAYCI
CHC78 HRDAYC2 Allocation flag for the
number of hours per week the FOURTH
YOUNGEST child was cared for in a child care or day care center while the
designated parent or guardian was working or at school

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

EHRDAYCJ 2053
CC: Hrs while wrking 5th YOUNGEST child was in day care

CHC78 HRDAYC2 of those hours per week
that Ehe fifth youngest child was cared
for in this child care center, how many
of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5 , and child or day care is one of the arrangements used to ook after the firth YOUNGEST child. (ECKDO8J=1 and RRHRSWK GT O)
$V$ V $\quad-\dot{1}$. Not in universe
AHRDAYCJ 1
T CC: AI Iocation flag for EHRDAYCJ
CHC78 HRDAYC2 Allocation flag for the
number of hours per week the fifth
YOUNGEST child was cared for in a child
care or day care center while the
designated parent or guardian was working or at school
$\begin{array}{ll}V & \text { or } \\ V & 0 \\ V & \text {. Statitistical imputation (hot }\end{array}$
2. Cold deck imputation
$\frac{2}{3}$. Logical imputation (derivation)
D EPAYDAYF 2056
T CC: paid day care center to care for
YOUNGEST child
CHC79 PAYDAY2 When the youngest child was
cared ${ }^{-}$for in this child care or day care
center, did.... or ....f family usually
make any money payment for this
arrangement?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care is one of the arrangements used to look after the youngest child. (ECKDO8F=1 or
V
V
V
Not in universe
Yes



|  | ZE BEGIN |
| :---: | :---: |
| U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and child or day care Is one of the arrangements used to look after the second youngest child and a $\checkmark$ payment was made. None or not in universe $\begin{aligned} & V \\ & V \\ & V\end{aligned} \quad 1: 150 \begin{gathered}\text {. None or not in universe } \\ \text { Amount paid to child care or day }\end{gathered}$ |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| D AAMTDAYG 1 2078 |  |
| CC: Allocation flag for TAMTDAYG |  |
|  |  |
|  | amount paid to the child care or day care |
| center |  |
|  | Statistical imputation (hot |
|  |  |
|  |  |
| 3. Logical imputation (derivation) |  |
| D TAMTDAYH 3079 ( 2079 |  |
| T CC: Amt pd to day cntr for 3rd YOUNGEST |  |
|  |  |
|  |  |
| child care or day center to carefor |  |
|  | the third youngest child? NOTE: Data |
|  |  |
| For cases where the designated parent or |  |
|  |  |
| the ages of 6 and 14 and child or day care |  |
|  |  |  |
|  |  |
|  |  |
| $\stackrel{V}{V} \quad \begin{array}{ll}\text { O }\end{array}$ |  |
|  |  |  |
| D AAMTDAYH ${ }^{1}$ CC: Allocation flag for TAMTDAYH CHC80 AMTDAY2 Allocation flag for the amount paid to the child care or day care |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | 0 Not imputed |
|  | 1 Sotatimputed imputation (hot |
|  | - deck) |
|  |  |
|  | . Logical imputation (derivation) |
|  | TAMTDAYI 32083 <br> CC: Amt pd to day cintr for 4th YOUNGEST <br> child's day care <br> CHC8OAMTDAY2 In a typical WEEK I ast <br> month ${ }^{-}$how much did... or ... family pay <br> the child care or day center to care for |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | For cases where the designated parent orguardian has one or more children bet ween the ages of 6 and 14 and child or day care after the fourth youngest chsed to look |
|  |  |
|  |  |
|  |  |
|  |  |
|  | payment was made. (EPAYDAYI =1) <BR > |
|  | 0 . None or not in universe |
|  |  |
|  | location flag for TAMTDAY |
|  | CHC80 AMTDAY2 Allocation flag for the |
|  | amount paid to the child care or day car |
|  |  |
|  |  |
|  | Statistical imputation (hot |
|  |  |
|  | cold deck imputat |
|  |  |
|  | TAMTDAYJ ${ }^{3} 2087$ |
|  | CC. Ant pd to day cntr for 5th YOUNGEST |
|  | CHC80 AMMDAY2 ${ }^{\text {a }}$ |
|  | month- ${ }^{\text {how much }}$ |
|  |  |
|  |  |
|  | For cases where th |
|  | guardian has one |
|  | the ages of 6 and 14 and child or da |
|  | is one of the arrangements used to |

DATA
SIZE BEGIN
after the fifthyoungest child and a payment was made. (EPAYDAY) $=1$ ) <BR $>$
v
D AAMTDAYJ 1 2090
CC: Allocation flag for TAMTDAY CHC8O AMTDAY2 Allocation flag for the amount paid to the child care or day care center. 0 . Not imputed

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

## EWHSPORF 22091

T CC: Place the YOUNGEST child participated in sports

CHC81 WHSPOR2 Did the youngest child usual y participate in organized sports at school or someplace else?
U For cases where the designated parent or guardian has one or more children between
the ages of 6 and 14 and the youngest child
participates in organized sports. (ECKDO9F=1
or ECKDO9AF=1)
$\begin{array}{lll}V & -1 & \text { Not in universe } \\ V & 1 & \text { At school } \\ V & 2 & \text { Someplace else }\end{array}$

AWHSPORF 12093
CC: Allocation flag for EWHSPORF
CHC81_WHSPOR2 Allocation flag for the place where the youngest child played organized sports.

0 . Not imputed

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

EWHSPORG 22094
CC: Place the 2 nd YOUNGEST child participated in sports

CHC81 WHSPOR2 Did the second youngest child usually participate in organized sports at school or someplace else?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 and the second youngest child participates in organized sports. (ECKDOgG=1 or ECKDO9AG=1)
$\underset{V}{V}-\frac{1}{1}$. Not in schouniverse
AWHSPORG 12096
TC: Allocation flag for EWHSPORG CHC81 WHSPOR2 Allocation flag for the place-where the second youngest child played organized sports.

0 . Not i mputed

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

EWHSPORH 22097
CC: Place the 3 rd YOUNGEST child
participated in sports
CHC81-WHSPOR2 Did the third youngest
child usually participate in organized
sports at school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the third youngest
childparticipates in organized sports.
(ECKDOSH=1 or ECKDO9AH=1)
$\begin{array}{ll}V & 1 \\ V & \text { Not in universe } \\ V & \frac{1}{2} \text { At school }\end{array}$
D AWHSPORH 12099
TCC: Allocation flag for EWHSPORH CHC81 WHSPOR2 Allocation flag for the place where the third youngest child


DATA SIZE BEGIN
participated in sports
CHC82 WHSPORA How many hours per WEEK did
the second youngest child participate in organized sports?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 and the second youngest child participates in organized sports.
(ECKDO9G=1 or ECKDO9AG=1)
V

AHSPORTG 1111
CC: Allocation fiag for EHSPORTG
CHC82 WHSPORA Allocation flag for the
number of weekly hours the second
youngest child participated in organized sports.
0. Not imputed
1.Statistical imputation (hot
. deck)
2. Cold deck imputation
3. Logical imputation (derivation)

EHSPORTH 2112
T CC: Hours the 3rd YOUNGEST child participated in sports

CHC82 WHSPORA How many hours per WEEK did
the third youngest child participate in
organized sports?
U For cases where the designated parent or quardian has one or more children betwen the ages of 6 and 14 and the third youngest child participates in organized sports.
Chickogarticipates in org

AHSPORTH 112114
CC: Allocation flag for EHSPORTH
CHC82 WHSPORA Allocation flag for the
number of weekly hours the third youngest
child participated in organized sports.
v
0. Not I mputed

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

EHSPORTI 22115
CC: Hours the 4th YOUNGEST child
participated in sports
CHC82 WHSPORA How many hours per WEEK did
the fourth youngest child participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children bet ween
the ages of 6 and 14 and the fourth youngest chid participates in organized sports.
(ECKDO91 = 1 or ECKDO9Al =1)
V -1. Not in universe
V 1:99. Number of hours
D AHSPORTI 1
CC: AIIocation flag for EHSPORTI
CHC82 WHSPORA Allocation flag for the number of weekly hours the fourth youngest child participated in organized sports
$\begin{array}{ll}V & 0 \\ V & \text {. Not itmputed } \\ V & \text { Statical imputation (hot }\end{array}$ . deck
2. Cold deck imputation
3.Logical imputation (derivation)

EHSPORTJ 2118
CC: Hours the 5 th YOUNGEST child
participated in sports
CHC82 - WHSPORA How many hours per WEEK did
the fifth youngest child participate in organized sports?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 mond the fifthyoungest child participates in organized sports.
(ECKDO9) $=1$ or ECKDO9A) $=1$ )


DATA SIZE BEGIN





DATA
CC：Place where the YOUNGEST child took Iessons

CHC86 WHLESS2 When the youngest child
took 「essons，did these usually take
place at school or someplace else？
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 and the youngest child took 「essons．（ECKD10F＝1 or ECKD1OAF＝1）
$\underset{V}{V}-1$ ．Not in universe
1 At school
2 ．Someplace else
AWHLESSF 12173
CC：Allocation flag for EWHLESSF
CHC86 WHLESS2 Allocation flag for the place where the youngest child took lessons
$V \quad 0$ ．Not imputed
1．Statistical imputation（hot deck）
2．Cold deck imputation
3．Logical imputation（derivation）
EWHLESSG 2174
CC：Place where the 2nd YOUNGEST child took lessons

CHC86．WHLESS2 When the second youngest
child took lessons，did these usually
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the second youngest Child took lessons．（ECKDIOG＝1 or ECKD1OAG＝1）
V
$\begin{array}{ll}V & -1 \\ V & 1\end{array}$

```
At school
```

AWHLESSG $1 \quad 2176$
CC：Allocation flag for EWHLESSG
CHC86＿WHLESS2 Allocation flag for the
place where the second youngest child took lessons

0．Not imputed
1．Statistical imputation（hot
．deck
2．Cold deck imputation
3．Logical imputation（derivation）
EWHLESSH 2177
T CC：Place where the 3rd YOUNGEST child took Iessons CHC86 WHLESS2 When the third youngest
child tooklessons，did these usually
take place at school or someplace else？
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the third youngest child took I essons．（ECKDIOH＝1 or ECKDIOAH＝1）
$\begin{array}{cc}\text { V } & \text { 1．Not in universe } \\ V & \frac{1}{2} \text { At school } \\ \text { V } & \text { Someplace else }\end{array}$

CC：Allocation flag for EWHLESSH $\begin{aligned} & \text { CHC86 WHLESS2 Allocation flag for the }\end{aligned}$ CHC86 WHLESS2 ARIocation flag for the
place where the third youngest child took Pessons．Not imputed
 deck）
${ }_{3}$ ．Cold deck imputation
3．Logical imputation（derivation）
EWHLESSI 22180
CC：Place where the 4th YOUNGEST child took lessons

CHC86 WHLESS2 When the fourth youngest
child took lessons，did these usually
takeplace at school or someplace else？
U For cases where the designated parent or
guardian has one or more children between the ages of 6 and 14 and the fourth youngest took 「essons．（ECKD101＝1 or ECKD1OAI＝1）

## SIPP 2001 WAVE 4 TOPICAL MODULE FILES



guardian is working or going to school, has one or more children between the ages of 6 and 14, and the youngest child took lessons. (ECKDIOF=1 and RRHRSWK GT O)
$\checkmark \quad 0: 9 \mathrm{~g}$. Not in under of hours
D AHRLES2F $1 \quad 2203$
T CC: Allocation flag for EHRLES2F
CHC88 HRLESS2 Allocation flag for the
number of hours per week the youngest
child was taking lessons while the
designated parent or guardian was at work or at school.

```
V O Not imputed 
                    .deck)
            2.Cold deck i mputation
                            3.Logical imputation (derivation)
    EHRLES2G 2 2204
    CC: Hrs/wk 2nd YOUNGEST child took lessons
    whil e.wrkd
        CHC88 HRLESS2 Of those hours per week
        that Ehe second youngest child was taking
        I essons, how many of them were while...
        was/were working or at school?
U For cases, where the designated parent or
    guardian is working or golng to school, has
    one or more children between the ages of 6
    and 14, and the second youngest child took
    lesson's. (ECKDIOG=1 and RRHRSWK GT 0)
V 0.1. Not in universe
AHRLES2G 1 2206
CC: Allocation flag for EHRLES2G
    CHC88 HRLESS2 AlIocation flag for the
    number of hours per week the second
    youngest child was taking lessons while
        the designated parent or guardian was at
        work or at school.
            O .Not i mput ed
            1.Statistical imputation (hot
            .deck)
            2. Cold deck imputation
            3.Logical imputation (derivation)
```

    EHRLES2H 2207
    CC: Hrs/wk 3rd YOUNGEST child took lessons
        e... Wrkd
            CHC88 HRLESS2 Of those hours per week
            that Ehe third youngest child was taking
            lessons, how many of them were while...
            was/ were working or at school?
    U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the third youngest chird took
Iessons. (ECKDIOH=1 and RRHRSWK GT O)
$V$. Not in universe
D AHRLES2H 12209
T CC: Allocation flag for EHRLES2H
CHC88 HRLESS2 Allocation flag for the
number of hours per week the third
youngest child was taking lessons while
the designated parent or guardian was at
work or at school.
O . Not i mputed
1. Statistical imputation (hot
- deck)
2. Cold deck imputation
3.Logical imputation (derivation)
EHRLES21 2 2210
CC: Hrs/wk 4th YOUNGEST child took lessons
wile... wr kd
CHC88 HRLESS2 Of those hours per week
that Ehe fourth youngest child was taking
essons, how many of them were while...
was/ were working or at school?
U For cases, where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6

DATA
SIZE BEGIN



|  | SIZE BEGIN |
| :---: | :---: |
| APAYLESJ 12230 <br> CC: AIIOCation flag for EPAYLES <br> CHC89 PAYLES2 Allocation flag for whether any mōney payment was made by the parents or family for the fifth youngest child's essons |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Statistical imputation |  |
|  |  |
|  |  |
| D TAMTLESF 32231 <br> TCC: Weekly amt ... pd for the YOUNGEST <br> child's lessons <br> CHC90 AMTLES2 In a typical WEEK Iast <br> month- how much did... or ... family pay <br> for the youngest child to take lessons? |  |
|  |  |
|  |  |
|  |  |
|  |  |
| U For cases where the des |  |
|  |  |
|  |  |
| $\checkmark \quad 1: 090$. None or not in universe |  |
|  |  |
| D AAMTLESF 1T CC: Allocation flag for TAMTLESF CHC9O AMTLES2 Allocation flag for the amount paid per week for the youngest |  |
|  |  |
|  |  |
|  |  |
| 0. Not mputed |  |
|  |  |
|  |  |
| . Cock Cold deck |  |
| 3.Logical imputation (derivation) |  |
| D TAMTLESG $\quad 3 \quad 2235$ for 2 nd YOUNGEST |  |
|  |  |
| child's lessons <br> CHC9 AMTLES2 In a typical WEEK Iast |  |
| month- how much did. or family pay |  |
|  | for the second youngest child to take |
|  |  |
| guardian has one or more children bet ween the ages of 6 and 14 the second youngest |  |
|  |  |
|  |  |
|  |  |
|  | 1:075. None or not in in universe |
| AAMTLESG 1 lates 2238 for TAMTLESGCC: Allocation flag for |  |
|  |  |
|  | CHCgo AMTLES2 Allocation flag for the |
|  |  |
|  | youngest child's lessons. |
|  | 0 . Not i mputed |
|  | Statistical imputation (hot |
|  |  |
|  | 3.Logical imputation (derivation) |
|  |  |
| CC: Weekly amt ... pd for 3rd YOUNGEST child's lessons <br> CHC9OAMMLES2 In a typical WEEK Iast month how much did or family pay for the third youngest child to take lessons? |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| For cases where the designated parent or the ages of 6 and 14 , the third youngest child took lessons, and a payment is made EPAYLESH=1 |  |
|  |  |
|  |  |
|  |  |
|  | None or not in uni |
|  | Amount paid to take lessons |
|  | MTLESH |
|  | Allocation flag for TAMTLESH |
|  | CHC90 AMTLES2 Allocation |
|  | mount |
|  | hild's essons |
|  | Statistical |
|  | Statistical imputation (hot |




## SIPP 2001 WAVE 4 TOPICAL MODULE FILES




```
DATA SIZE BEGIN
    EHRCLUBG 2 2284
    CC: Hrslwk 2nd YOUNGEST child was at clubhse
    and....wrkd
    CHC93 HRCLUB2 Of those hours per week
    that Ehe second youngest child spent at
    club meetings, how many of them were
        while....was/were working or at school?
    U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the second youngest child
    particlpates in clubs. {ECKDIIG=1 and
    RRHRSWK GT 0)
V
                    0: ¢ ¢ N Not in Number of herse
    AHRCLUBG 1 2286
    CC: Allocationflag for EHRCLUBG
        CHC93 HRCLUB2 Allocation flag for the
        number of hours per week the SECOND
        YOUNGEST child spent participating in
        clubs while the designated parent or
        guardian was at work or in school.
            0.Not imputed
                    1.Statistical imputation (hot
                    deck)
                    2.Cold deck imputation
                    3.Logical imputation(derivation)
    EHRCLUBH 2 2287
    CC: Hrs/wk 3rd YOUNGEST child was at clubhse
    and wrkd
        CHC93 HRCLUB2 Of those hours per week
        that the third youngest child spent at
        club meetings, how many of them were
        white .... was/were working or at school?
    U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the third youngest child
    participates in clubs. (ECKDIIH=1 and
    RRHRSWK GT O)
V
0:99 . Number of hours
    AHRCLUBH 1 2289
    Allocation flag for EHRCLUBH
        CHC93 HRCLUB2 Allocation flag for the
        number of hours per week the THIRD
        YOUNGEST.child spent participating in
        clubs while the designated parent or
        guardian was at work or in school.
        0 Not imputed
        1.Statistical imputation (hot
                deck)
            2.Cold deck imputation
        3.Logical imputation(derivation)
    EHRCLUBI 2 2290
    CC: Hrs/wk 4th YOUNGEST child was at clubhse
    and...wrkd
        CHC93 HRCLUB2 Of those hours per week
        that Ehe fourth youngest child spent at
        club meetings, how many of them were
        while .... was/were working or at school?
    For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the fourth youngest child
    participates in clubs. (ECKDIII=1 and
    RRHRSWK GT O)
v O.g
    AHRCLUBI 1 2292
    TCC: Allocation flag for EHRCLUBI
        CHC93 HRCLUB2 Allocation flag for the
        number of hours per week the FOURTH
        YOUNGEST child spent participating in
        clubs while the designated parent or
        guardian was at work or in school.
            O. Not imputed
            0 . Notatimputed imputation (hot
                deck)
            2. Cold deck imputation
            3.Logical imputation (derivation)
```




DATA SIZE BEGIN
guardian has one or more children between
the ages of 6 and 14, the youngest child
participates in clubs, and a payment is
made. (EPAYCLUF=1)
$\checkmark \quad 0$. None or not in universe
1:60. Amount paid
AAMTCLUF 12313
CC: Allocation flag for TAMTCLUF CHC95 AMTCLU2 Allocation flag for the amount paid for the youngest child's participation in clubs.

0 . Not i mputed

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

TAMTCLUG 2314
CC: Amt pd for 2 nd YOUNGEST child to be in a club

CHC95_AMTCLU2 In a typical WEEK I ast
month how much did... or...family pay
for the second youngest child to belong
to club(s)?
U For cases where the designated parent or guardian has one or more children between
the ages of 6 and 14 , the second youngest
child participates in clubs, and a payment
is made. (EPAYCLUG=1)
$\begin{array}{ll}V & 0 \\ V & 1: 40 \text {. None or not } \\ \text {. Amount paid }\end{array}$
AAMTCLUG 12316
CC: Allocation flag for TAMTCLUG
CHC95 AMTCLUC Allocationflag for the
amount paid for the second youngest
child's participation in clubs.
0 . Not imputed

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

TAMTCLUH 22317
CC: Amt pd for 3rd YOUNGEST child to be in a club

CHC95_AMTCLU2 In a typical WEEK I ast
month how much did $\quad$ or $\quad$ family pay
for the third youngest child to belong to
club(s)? NOTE: Data suppressed for
disclosure avoidance
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the third youngest child participates in clubs, and a payment is made. (EPAYCLUH=1)
V

1. Data suppressed

D AAMTCLUH 12319
CC: Allocation flag for TAMTCLUH
CHC95 AMTCLU2 Allocation flag for the
amount paid for the third youngest
child's participation in clubs.
$V \quad 0$. Not imputed

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

D TAMTCLUI ${ }^{2} 2320$
CC: Amt pd for 4 th YOUNGEST child to be in a club

CHC95_AMTCLU2 In a typical WEEK I ast
month how much did... or ...family pay
for the fourth youngest child to belong
to club(s)?
U For cases where the designated parent or guardian has one or more children betwen the ages of 6 and 14, the fourth youngest child participates in clubs, and a payment $\checkmark$ is made. (EPAYCLUI =1)

D AAMTCLUI 12322

dATA
SIZE BEGIN


## EWHSCHOH 2332

CC: Location of 3rd YOUNGEST child's after school proarm

CHC96 WHSCHO2 When the third youngest
child went to these before or after the
school care programs, was that at ...
work or school, your child's school, or
someplace else?
U For cases where the designated parent or guardian has one or more children between
the ages of 6 and 14 , and the third youngest
child participates in before or after the school programs. (ECKD12H=1 or ECKD12AH=1)

1. Not in universe
1 .At workor school
2 . At childschool
3 . Someplace else

AWHSCHOH 12334
CC: Allocation flag for EWHSCHOH
CHC96 WHSCHO2 Allocation flag for the
place-where the third youngest child participated in school programs.
o. Not imputed

1. Statistical imputation (hot -deck)
$\frac{2}{3}$. Cold deck imputation
3.Logical imputation (derivation)

EWHSCHOI 22335
CC: Location of 4th YOUNGEST child's after school progrm

CHC96 WHSCHO2 When the fourth youngest
child went to these before or after the
school care programs, was that at work '. or someplace else?
U For cases where the designated parent or guardian has one or more children between
the ages of 6 and 14, and the fourth
youngest child participates in before or after the school programs. (ECKD121=1 or ECKD12AI =1)

1. Not in universe
1 . At workorr schoo
2 . At childcs schoo
3 . Someplace else

AWHSCHOI 12337
CC: Allocation flag for EWHSCHOI
CHC96 WHSCHO2 Allocation flag for the
place-where the fourth youngest child participated in school programs.
O. Not imputed

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

EWHSCHOJ 22338
CC: Location of 5 th YOUNGEST child's after school progrm

CHC96 WHSCHO2 When the fifth youngest
chil $d^{-}$went to these before or after the school care programs, was that at ... work or school, your child's school, or someplace else?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 , and the fifth youngest child participates in before or after the school programs. (ECKD12)=1 or ECKD12AJ=1)

D AWHSCHOJ 12340

```
DATA
SIZE BEGIN
```

```
TCC:AIIOcation flag for EWHSCHOJ
```

TCC:AIIOcation flag for EWHSCHOJ
CHC96_WHSCHO2 AlIocation flag for the
CHC96_WHSCHO2 AlIocation flag for the
place-where the fifth youngest child
place-where the fifth youngest child
participated in the school programs.
participated in the school programs.
O. Not i mputed
O. Not i mputed
1.Statistical imputation (hot
1.Statistical imputation (hot
.deck)
.deck)
2.Cold deck imputation
2.Cold deck imputation
3.Logical imputation (derivation)
3.Logical imputation (derivation)
V

```
V
```

    EHSCHO1F 2341
    CC: Hrs/wk YOUNGEST child spent in after
    school care
        CHC97 WHSCHOA About how many hours per
        WEEK did the youngest child spend at
        these before or after the school care
        programs?
    For cases where the designated parent or
quardian has one or more children between
the ages of 6 and 14 and the youngest child
participated in before or after the schoo
care programs. (ECKD12F=1 or ECKD12AF=1)
DATA SIZE BEGIN
EHSCHO1I 2 2350
CC: Hrs/wk 4 th YOUNGEST child spent in after
school care
CHC9 7 WHSCHOA About how many hours per
WEEK did the fourth youngest child spend
at these before or after the school care
programs?
U For cases where the designated parent or
guardian has one or more children bet ween
the ages of 6 and 14 and the fourth youngest
child participated in before or after the
school care programs. (ECKD12I=1 or
ECKD12AI =1)
$\begin{array}{lll}V & \text { - } 1 . & \text { Not in universe } \\ V & 1: 9 \text {. Number of }\end{array}$
AHSCHO1I 12352
T CC: Allocation flag for EHSCHOII
CHC97 WHSCHOA AlIocation flag for the
number of hours per week that the fourth
youngest child spent in a before or after
school care program.
0 . Not mputed
1 . Statistical imputation (hot
. deck)
2. Cold deck imputation
3.Logical imputation (derivation)
EHSCHO1J 22353
CC: Hrslwk 5 th YOUNGEST child spent in after
school care
CHC97 WHSCHOA About how many hours per
WEEK aid the fifth youngest child spend
at these before or after the school care
programs?
U For cases where the designated parent or
guardian has one or more children bet ween
the ages of 6 and 14 and the fifth youngest
child participated in before or after the
school care programs. (ECKD12)=1 or
ECKD12AJ=1)
$V \quad$. Not in universe
D AHSCHO1J 12355
T CC: Allocation flag for EHSCHOIJ
CHC97 WHSCHOA AlIocation flag for the
number of hours per week that the fifth
youngest child spent in a before or after
school care program.
$0^{1}$. Statistical imputation (hot
.deck)
2. Cold deck imputation
3. Logical imputation (derivation)
D EHRSCH2F 2 2 2356
CC: Hrs/wk YOUNGEST child in after schl care
and.... wr kd
CHC98 HRSCHO2 Of those hours per week
that Ehe youngest child spent at these
before or after school programs, how many
of them were while.... was/ were working
of them were while .... was/were workin
U For cases. where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the youngest child participated
in before or after school programs.
(ECKD12F=1 and RRHRSWK GT o)
(ECKD12F=1 and RRHRSWK GT O)
V
$0: \bar{g} \dot{g}$. Number of hours

CHC98 HRSCHO2 Allocation flag for the
number of hours per week the youngest
number of hours per week the youngest
chil
wild
child spent in school care programs while
the designated parent or guardian was at




DATA SIZE BEGIN
CHC99 PAYSCH2 Allocation flag for whether payment was made for the fifth youngest child's before or after school care programs.
O. Not imputed

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

## TAMTSCHF 3386

T CC: Amt....pd for YOUNGEST child in after
school progrm
CHC100_AMTSCH2 In a typical WEEK I ast
month how much did dior family pay
for the youngest child to attend before
or after school care programs?
U For cases where the designated parent or guardian has one or more children between
the ages of 6 and 14 , the youngest child
participates in before or after school care
programs, and a payment is made.
(EPAYSCHF $=1)<B R>$
(EPAYSCHF=1) <BR >
$\stackrel{V}{V}$

DAMTSCHF 12389
TCC: Allocation fiag for tamtschf
CHC100 AMTSCH2 Allocation flag for the
amount-paid for the youngest child to
attend before or after school care
programs
0 . Not imputed
1 . Statistical imputation (hot
$V$
$V$
$V$
$V$
$V$
2. Cold deck imputation
3.Logical imputation (derivation)

D TAMTSCHG ${ }_{T}{ }^{3}$ CC: Amt...pd 2390 2nd YOUNGEST child in aftr school prgrm

CHC1OO_AMTSCH2 In a typical WEEK I ast
month-how much did $\quad$ - or $\quad$ family pay
for the second youngest child to attend
before or after school care programs?
U For cases where the designated parent or guardian has one or more children between
the ages of 6 and 14 , the second youngest the ages of 6 and lu, the second youngest
child participates in before or after school childparticipates in before or after
care programs, and a payment is made.
careprograms, and a payment is made
(EPAYSCHG=1)<BR>
0 . None or not in universe

AAMTSCHG 12393
CC: Allocation flag for TAMTSCHG
CHC1OO AMTSCH2 AIIOCation flag for the a mount paid for the second youngest child to attend before or after schoor care programs
0. Not imputed

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

CHC1OO_AMTSCH2 In a typical WEEK I ast
month, how much did $\quad$ or $\quad$ family pay
for the third youngest child to attend
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14, the third youngest child participates in before or after school careprograms, and a payment is made.
(EPAYSCHH=1)
V
1:060. None or not in universe
D AAMTSCHH 12397
T CC: Allocation filag for TAMTSCHH
CHC1OO_AMTSCH2 AIIOCation flag for the a mount ${ }^{-}$paid for the third youngest child

DATA
SIZE BEGIN
to attend before or after school care programs
O. Not imputed

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

## TAMTSCHI 32398

CC: Amt...pd for $4 t h$ YOUNGEST child in aftr chool prgrm

CHC1OO AMTSCH2 In a typical WEEK I ast
month, how much did ... or . family pay
for the fourth youngest child to attend
before or after school care programs?
NOTE: Data suppressed for disclosure
avoidance
J For cases where the designated parent or
guardian has one or more children bet ween
the ages of 6 and 14, the fourth youngest
child participates in before or after school careprograms, and a payment is made.
(EPAYSCHI =1)
$\checkmark \quad 0$. Not in universe
AAMTSCHI $1 \quad 2401$
CC: Allocation flag for TAMTSCHI
CHC100 AMTSCH2 Allocation flag for the
a mount ${ }^{-}$paid for the fourth youngest child
to attend before or after school care programs
O. Not i mouted

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

TAMTSCHJ 32402
CC: Amt...pd for 5 th YOUNGEST child in aftr school prgrm

CHC1OO_AMTSCH2 In a typical WEEK I ast
month, how much did $\cdot$ or ... family pay
or the fifth youngest child to attend
before or after school care programs?
J For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the fifth youngest
child participates in before or after school care programs, and a payment is made.
(EPAYSCH)=1)
None or not in universe
AAMTSCHJ 12405
CC: AIIocation flag for TAMTSCHJ
CHC100_AMTSCH2 Allocation flag for the
amount ${ }^{-}$paid for the fifth youngest child
to attend before or after school care programs
O. Not i mputed

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

D EWHOTHEF 2406
CC: PI ace non-relative cared for the
YOUNGEST child
CHC1O1 WHOTHE2 Did this non-relative
usually care for the youngest child in
the child's home, the non-rel ative's home, or someplace else?
J For cases where the designated parent or
guardian has one or morechildren bet ween
the ages of 6 and 14 and a non-relative is
one of the arrangements used to look after
the youngest child. (ECKDI3F=1 or
ECKD13AF=1)
V
$V$
$V$
$V$

> 1 . Not in universe
> 1 . Child's home
> 2 . The non-relative's home
> 3 . Someplace else

D AWHOTHEF 1 2408
CC: AIIocation flag for EWHOTHEF
CHC1O1_ WHOTHE2 Allocation flag for the

DATA
SI ZE BEGIN
place where the non-relative cared for the youngest child.

1. Not imputed - deck
2. Cold deck imputation
3. Logical imputation (derivation)

## EWHOTHEG 2409

T CC: Place non-relative cared for the $2 n d$ YOUNGEST child

CHC1O1 WHOTHE2 Did this non-relative
usually care for the second youngest
child in the child's home, the
non-rel ative's home, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used tolook after the second youngest child. (ECKD13G=1 or ECKD13AG=1)
V
$V$
$V$
V
Not in universe
Child s home
The non-relative's home

AWHOTHEG 12411
CC: AIIOCation flag for EWHOTHEG
CHC1O1 WHOTHE2 Allocation fiag for the
place where the non-relative cared for
the second youngest child
O. Not imputed

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

EWHOTHEH 2412
CC: Place non-relative cared for the $3 r d$
NHE CHOT
CHC1O1 WHOTHE2 Did this non-relative
usually care for the third youngest child
in the child's home, the non-relative's
home, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the third youngest child. (ECKD13H=1 or ECKD13AH=1)
V

AWHOTHEH 1 CC: AlIOcation flag for EWHOTHEH
CHC1O1 WHOTHE2 AllOCation flag for the
place where the non-relative cared for
the third youngest child.
0 . Not imputed

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

EWHOTHEI 2415
CC: Place non-relative cared for the 4 th YOUNGEST child

CHC1O1 WHOTHE2 Did this non-relative
usually care for the fourth youngest
child in the child's home, the
non-relative's home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a non-relative is one of the arrangements used tolook after the fourth youngest child. (ECKD13I=1 or
$\begin{array}{lll}V & \text { ECKD13AI }=1 \\ V & -1 & \text {. Not in universe } \\ 1 & \text {. Child's home }\end{array}$
Child's home
The non-relative's home
. Someplace else
AWHOTHEI 12417
T CC: Allocation flag for EWHOTHEI


that the youngest child was cared for by this non-relative, how many of them were For coses where the csigated parent schoo guardian is workingorgoing to school, has one or more children between the ages of 6 and 14, and a non-relative is one of the arrangements used to look after the youngest child. (ECKD13F=1 and RRHRSWK GT 0)

0: $\mathbf{g}^{1} 9$. Not Number of hours
D AHROTHEF $1 \quad 2438$
CC: AII ocation flag for EHROTHEF
CHC1O4 HROTHE2 Allocation flag for the number of hours the non-relative cared for the YOUNGEST child
O. Not imputed

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

EHROTHEG 2439
CC: Hrs/wk non-relative cared for 2nd child ile. wrkd
CHC1O4 HROTHE2 Of those hours per week
that the second youngest child was cared
for by this non-relative, how many of
them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a non-relative is one of the arrangements used tolook after the second youngest child. (ECKD13G=1 and RRHRSWK GT 0)
$0: \mathbf{g}_{9}^{1}$. Not $n$ universe
AHROTHEG 12441
CC: Allocation flag for EHROTHEG
CHC104 HROTHE2 Allocation flag for the number of hours the non-relative cared for the SECOND YOUNGEST child.
O. Not imputed

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

EHROTHEH 2442
CC: Hrs/wk non-relative cared for 3rd child while... wr kd

CHC1O4 HROTHES Of those hours per week
that the third youngest child was cared
for by this non-relative, how many of
them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a non-relative is one of the arrangements used to look after the third youngest child. (ECKD13H=1 and RRHRSWK GT 0
$\checkmark \quad-\quad$ Not in universe

AHROTHEH $1 \quad 2444$
CC: Allocation flag for EHROTHEH
CHC104 HROTHE2 Allocation flag for the number of hours the non-relative cared for the THIRD YOUNGEST child

1. Not it mputed
2. Cold deck imputation
3. Cold deck imputation $\begin{aligned} & \text {. Logical imputation (hot deck) }\end{aligned}$

D EHROTHEI 2445
CC: Hrs/wk non-relative cared for 4 th child while. wr kd

CHC1O4 HROTHE2 Of those hours per week
that the fourth youngest child was cared
for by this non-rel ative, how many of or

DATA
SIZE BEGIN
at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a non-relative is one of the arrangements used tolook after the fourth youngest child. (ECKDI3I=1 and RRHRSWK GT O)
V $0: \dot{g} \dot{g}$. Number of hours

AHROTHEI 12447
TCC: AIIOCation flag for EHROTHEI CHC1O4 HROTHE2 AIIOCATION fIag for the number of hours the non-rel ative cared for the FOURTH YOUNGEST child.
$\checkmark \quad 0$. Not imputed

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

EHROTHEJ 22448
T CC: Hrs/wk non-relative cared for 5 th child while...wrkd

CHCIO4 HROTHE2 Of those hours per week
that the fifth youngest child was cared
for by this non-relative, how many of
them were while .... was/ were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and a non-relative is one of the arrangements used tolook after the fifth youngest child. (ECKD13J=1 and RRHRSWK GT 0)
$V \quad-1$. Not in universe
0:99. Number of hours
D AHROTHEJ 1 2450
CHC1O4 Ation fiag for EHROTHEJ
CHC1O4 HROTHE2 AII OCat ion flag for the
number of hours the non-relative cared for the FIFTH YOUNGEST child.
O. Not imputed

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

EPAYOTHF 2451
T CC: Did...pay non-relative to care for OUNES child

CHC105 PAYOTH2 When the youngest child was cared for by this non-relative, did money payment for for this arrangement?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 and a non-relative is one of the arrangements used tolook after the youngest child. (ECKDI3F=1 or ECKD13AF=1)
V
V
V


D APAYOTHF 12453
CC: AII ocation fIag for EPAYOTHF CHC1O5 PAYOTH2 AIIOCATion flag for whether payment was made to the non-rel ative for taking care of the youngest child.
V
$V$
$V$
$V$
$V$
O. Not i mputed

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

$$
\text { D EPAYOTHG } 22454
$$

T CC: Did...pay non-relative to care for 2 nd YOUNGEST chld

CHC1O5 PAYOTH2 When the second youngest child was cared for by this non-relative, did .... or ... family usually make any money payment for this arrangement?
U For cases where the designated parent or

## SIPP 2001 WAVE 4 TOPICAL MODULE FILES



dATA
whether the youngest child attended school I ast month.

0 . Not i mputed
1 . Statistical imputation (hot 2.deck
2. Cold deck imputation
3. Logical imputation (derivation)

ESCHOOWG 2489
CCC Did
school 2 nd
CHC1O7 SCHOOWK Did the second youngest
child usually attend school last month?
For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 .

D ASCHOOWG
$\frac{1}{2}$. Not in universe
$1 \quad 2491$
CHC1OT
whet her hoowk allocation flag for
whether the second youngest child
attended school ast month.

1. Not mputed
2. Statistical imputation (hot . deck)
3. Cold deck imputation
4. Logical imputation (derivation)

ESCHOOWH 2492
CC: Did 3rd YOUNGEST child usually attend school ist mt h

CHC1O7 SCHOOWK Did the third youngest
child ūsually attend school last month?
For cases where the designated parent or guardian has one or morechildren between the ages of 6 and 14 .

ASCHOOWH 1 2494
CC: Allocationflag for ESCHOOWH
CHCIO 5 SCHOOWK AllOCation flag for
whether the third youngest child attended school last month.

0 . Not imputed

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

ESCHOOWI 2495
CC. Did 4th youngest child usually attend school lst mth

CHC1O7 SCHOOWK Did the fourth youngest
forchild usually attend school ast month?
For cases where the designated parent or guardian has one or morechildren between the ages of 6 and 14 .
V
$V$
$V$
ASCHOOWI $1 \quad 2497$
CC: Allocation filag for ESCHOOWI
CHCIO 5 SCHOOWK AIIOCation flag for
whet her the fourth youngest child
attended school last month.
O. Not imputed
1 Stat stical mputation (hot
-.deck)
2. Cold deck imputation
3. Logical imputation (derivation)

ESCHOOW 2498
CC: Did 5 th Youngest child usually attend school ist mth

CHC107 SCHOOWK Did the fifth youngest
child ussually attend school last month?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 .
$\checkmark$-1. Not in universe






T CC: Allocation flag for EKIDHR1J
CHC111-KIDSHR1 Allocation flag for the number of hours per week the fifth youngest child cared for himself.

1 Not imputed

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

EKIDHR2F 2561
CC: Hrs/wk YOUNGEST child cared for self while. worked

CHCII2 KIDSHR2 of those hours per week
that the youngest child cared for him or
her self, how many of them were while .... wasl were working or at school? U For cases where the designated parent or guardian is working or at school, has one or morechildren between the ages of 6 and 14
who cares for him or herself. (ESELFCAF=1 who cares for him
and RRHRSK $G T O$ O
$V \quad$ - $\quad$ Not in universe
AKIDHR2F $1 \quad 2563$
CC: Allocation flag for EKIDHR2F
CHC112-KIDSHR2 Allocation flag or the
number- of hours per week the YOUNGEST
child cared for him or her self while the designated parent or guardian was at work or at school.
0. Not i mputed

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

D EKIDHR2G 2 2564
CC: Hrs/wk 2nd YOUNGEST child cared for self while. wr k

CHC112 KIDSHR2 Of those hours per week
that the second youngest child cared for
him or her self, how many of them were
while .... was/were working or at school? U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 6 and 14 who cares for him or herself. (ESELFCAG=1 and RRHRSWK GT O)
$\checkmark \quad 0.1$. Not in universe
AKIDHR2G 12566
CC: Allocation flag for EKIDHR2G
CHC112_KIDSHR2 AIIOCation flag for the
number-of hours per week the SECOND
YOUNGEST child cared for him or her self
while the designated parent or guardian
was at work or at school.
1 . Not timputed imputation (hot

1. Seck) 2 Cock imputation
2. Logical imputation (derivation)

EKIDHR2H 22567
CC: Hrs/wk 3rd YOUNGEST child cared for self while. wr k

CHC1i2 KIDSHR2 Of those hours per week
that the third youngest child cared for
him or her self, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 6 and 14 who cares for him or herself. (ESELFCAH=1 and RRHRSWK GT O)
$V \quad-1$ Not in universe
AKIDHR2H $1 \quad 2569$
CC: AlIocation flag for EKIDHR2H
CHC112_KIDSHR2 Allocation flag for the
number-of hours per week the THIRD
YOUNGEST child cared for him or her self

DATA
SIZE BEGIN
while the designated parent or guardian was at work or at school.

O . Not imputed

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

D EKIDHR2I 22570
T CC: Hrs/wk 4 th YOUNGEST child cared for self while....wrk

CHC1i2 KI DSHR2 Of those hours per week
that the fourth youngest child cared for
him or her self, how many of them were
while. was/were working or at school?
U For cases where the designated parent or
guardian is working or at school, has one or
more children between the ages of 6 and 14
morecheren between the ages of olfand 14
Who cares for him
and RRHSWK GT 01
V

D AKIDHR2I ${ }^{1}$ CC: Allocation filag for EKIDHR2I
CHC112 KIDSHR2 AII ocation flag for the
number of hours per week the FOURTH
YOUNGEST child cared for him or her self
while the designated parent or guardian
was at work or at school.
0 . Not imputed

1. Statistical imputation (hot
2. Cold deck imputation

D EKIDHR2J 22573
T CC: Hrslwk 5 th YOUNGEST child cared for self ile. wr k
CHC1i2 KIDSHR2 Of those hours per week
that the fifth youngest child cared for
him or her self, how many of them were
while .... was/ were working or at school?
U For cases where the designated parent or guardian is working or at school, has one or more children bet ween the ages of 6 and 14
 Who cares for him
V
$0: \dot{g}_{9}^{1}$. Not $\begin{gathered}\text { Number of of herse } \\ \text { hours }\end{gathered}$
AKIDHR2J 1
T CC: Allocation flag for EKIDHR2J
CHC112KIDSHR2 AIIocation flag for the
number of hours per week the FIFTH
YOUNGEST child cared for him or her self
while the designated parent or guardian
was at work or at school.
O. Not imputed

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

## EDAYCHAF 22576

CC: Any change in child care for YOUNGEST An
I $\left.\begin{array}{c}d \\ \text { CHC }\end{array}\right]$
CHC113 DAYCHAN Thinking now about the
arrangēments used I ast MONTH, were any
changes made in the child care
arrangements used for the youngest child
at that time, even for less than a day,
because his or her usual child care
provider was not available?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 and there is a "yes" variables (ECKDO1(F-J). ECKD13(F-J)=1) or (ECKDO3A(F-J) ECKD13A(F-J) $=1$ ).

D ADAYCHAF 12578
T CC: Allocation flag for EDAYCHAF





## SIPP 2001 WAVE 4 TOPICAL MODULE FILES





DATA SIZE BEGIN
youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and someone helped pay for the arrangement. (EPAYHEL) = 1)
$\underset{V}{V} \quad-\frac{1}{1}$. Not in universe
EWHOPA4J ${ }^{2} 2649$
T CC: Did someone else help pay 5 th Youngest child's care

CHC115 WHOPAID Did another person or
agency-help pay for this arrangement for
the fifth youngest child?
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 and somone helped pay for the arrangement. (EPAYHEL) = 1)
$\begin{array}{ll}V \\ V & -1 . N o t ~ i n ~ u n i v e r s e ~ \\ V & \text { Yes } \\ V\end{array}$
AWHOPA 1 2651
CC: AAl ocation flag for EWHOPA1J. EWHOPA4J
CHC1I5 WHOPAIDAII Ocation flag for
CHC115 WHOPAID AI occation flag for the
person-or agency who helped pay for the person-or agency who helped
o. Not i mputed

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

ESATISF 22652
CC: Are you satisfied with care of youngest child

CHC117 SATIS How satisfied are you with your current arrangement (s) for this
child? YOUNGEST CHILD.
U For cases where the designated parent or guardian has one or morechildren bet ween the ages of 6 and 14 .
$V$
$V$
$V$
$V$
$V$
$V$
$V$
Not in universe
Very satisfied
Somewhat satisfied
Neither satisfied

- Neither satisfied nor
- dissatisfied

4. Somewhat dissatisfied
5.Very dissatisfied

D ESATISG 22654
CC: Are you satisfied with care of 2 nd youngest child

CHC117 SATIS How satisfied are you with
your cürent arrangement (s) for this
Child? SECOND YOUNGEST CHILD.
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 .

3. Neither satisfied nor
. dissatisfied
4. Somewhat dissatisfied
5.Very dissatisfied

ESATISH 22656
T CC: Are you satisfied with care of 3rd youngest child

CHC117 SATIS How satisfied are you with your current arrangement (s) for this
child? THIRD YOUNGEST CHILD.
U For cases where the designated parent or guardian has one or more children bet ween the ages of 6 and 14 .
$V$
$V$
$V$
$V$
$V$
$V$
$V$
Not in universe
very satisfied
somewhat satisfied

- Neither satisfied nor
dissatistied

4. Somewhat dissatisfied
5. Very dissatisfied

D ESATISI 22658

## SIPP 2001 WAVE 4 TOPICAL MODULE FILES






## SIPP 2001 WAVE 4 TOPICAL MODULE FILES

|  | SIZE BEGIN |
| :---: | :---: |
| How many days did ...work during a typical week? |  |
| All persons $15+$ who held a job or business in month 4 of the reference period for whom |  |
|  |  |
| $\checkmark$ 1:7.Da |  |
| T WS: Allocation flag for EWSDY1 <br> Allocation flag for number of days worked <br> in the last month of the reference period |  |
|  |  |
| $V$ V Not imputed $\quad$ d |  |
|  |  |
| $V \quad 2$. Cold deck im |  |
|  |  |
| $\begin{aligned} & \text { D EWSDAY11 } 22705 \\ & \text { T WS: Worked sundays injob } 1 \\ & \text { Whether whed worked on Sunday during that } \end{aligned}$ |  |
|  |  |
|  |  |
| U All persons $15+$ who held a job or business in month 4 of the reference period for whom EWSEMPCT $>0$, <BR > |  |
| -1. Not in univer |  |
|  |  |
|  |  |
|  |  |
|  | WS: Allocation flag for EWSDAY11 |
|  |  |
| St |  |
|  |  |
|  |  |
| EWSDAY12 2708 <br> WS: Worked Mondays in job 1 <br> Whether ... worked on Monday during that typical week |  |
|  |  |
|  |  |
|  | All persons $15+$ who held a job or business |
|  | EMPCT>0. <BR> |
| $V \quad 0$. Did not |  |
|  |  |
|  |  |
| WS: Allocation flag for EWSDAY12 Monday |  |
| 1 . Not itimputed imputation (hot deck) <br> ${ }_{3}^{2}$. Cold deck imputation <br> 3. Logical imputation (derivation) |  |
|  |  |
|  |  |
|  |  |
| EWSDAY13 2271 <br> WS: Worked Tuesdays in job 1 <br> Whether .... worked on Tuesday during <br> that typical week |  |
|  |  |
|  |  |
|  | in month 4 of the reference period for whom EWSEMPCT>O, <BR> |
|  | - ${ }_{0}^{1}$. Not in Did not workerse |
|  |  |
|  | $V 1$. Worked |
|  | AWSDAY13 132713 <br> WS: Allocation flag for EWSDAY13 <br> Allocation flag for worked on Tuesday <br> 0. Not imputed <br> 1. Statistical imputation (hot deck) <br> $2_{3}$. Cold deck imputation <br> 3.Logical imputation (derivation) |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| D EWSDAY14 T WS: Worked Wednesdays in job 1 <br> Whether .... worked on Wednesday during <br> that typical week <br> U All persons 15 + who held a job or business in month 4 of the reference period for whom <br> v EWS EMPCT>O. <BR > <br> Not in universe |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |




EWSDY11 2745
WS: Worked at home on Sundays in jobl
Whether worked at home on sunday
All persons $15+$ who held a job or business
in month 4 of the reference period for whom
EWSEMPCT>0 and who worked only at home.
- 1 . Not in universe
1 . Worked only at home on Sunday
AWS DY11 1
Allocation flag for worked at home on
Sunday
1. Statistical imputation (hot
deck
2. Cold deck imputation
3.Logical imputation (derivation)
EWSDY12 22748
WS: Worked at home on Mondays in jobl
Whether worked at home on Monday
All persons $15+$ who held a job or business
in month 4 of the reference period for whom
EWSEMPCT>0 and who worked only at home.
0. Did not work only at home on
1.Worked
AWS DY12 12750
Allocation flag for worked at home on
O. Not imputed
. Statistical imputation (hot
deck
2. Cold deck imputation
3. Logical imputation (derivation)
EWSDY13 2751
Whether ... worked at home on Tuesday
during that typical week
Al persons $15+$ who held a job or business
in month 4 of the reference period for whom
EWSEMPCT>0 and who worked only at home.
- Not in universe
. Du not work only at home on
1. Worked only at home on Tuesday
D AWSDY13 1 2753
WS: Allocation flag for EWSDY13
Allocation flag for worked at home on
O . Not i mputed
Statistical imputation (hot
. deck)
2. Cold deck imputation
$2 \quad 2754$
EWS DY14 ${ }^{2}$ 2754 Worked at home on Wednesdays in jobl
Whether ... worked at home on Wednesday
during that typical week.
All persons $15+$ who held a job or business
WWSEMPCT 4 of the reference period for whom
V

## SIPP 2001 WAVE 4 TOPICAL MODULE FILES






## SIPP 2001 WAVE 4 TOPICAL MODULE FILES



|  | ZE BEGIN |
| :---: | :---: |
| during that typical week |  |
| U All persons $15+$ who held a job or business |  |
|  | n month 4 of the reference period for who |
|  |  |
|  |  |
| Did not work on |  |
|  | Sunday |
| Worked |  |
| D AWSDY21 $\begin{aligned} & \text { I } \\ & \text { T WS: Allocation flag for EWSDY21 }\end{aligned}$ Allocation flag for worked at home on Sunday |  |
| Not imputed |  |
|  |  |
| V |  |
| $V \quad 2 . C o l d$ deck imputation |  |
| 3.Logical imputation (derivation) |  |
| D EWSDY22 2821 |  |
| Whether ... worked at home on Monday <br> duringthat typical week |  |
| All persons $15+$ who held a job or business |  |
| EWSEMPCT>1 and who worked only at home. |  |
| Not in universe |  |
| Did not work only at home on |  |
|  |  |
| 1.Worked only at home on Monday |  |
| AWSDY 22 act 2823 for EWSDY 22 <br> Allocation flag for worked at home on Monday |  |
|  |  |
| Not i mputed |  |
| V | Statistical imputation (hot |
| k |  |
| V 2.Cold |  |
|  |  |
| $\begin{array}{lll} \text { D EWSDY23 } & 2824 \end{array}$ |  |
| T WS: Worked at home on Tuesdays in Lob2 Whether .... worked at home on Tuesday |  |
| U All persons $15+$ who held a job or business |  |
| in month 4 of the reference period for whom EWSEMPCT>1 and who worked only at home. |  |
| $\cdots 1$. Not in universe |  |
| id not work on |  |
| uesaay |  |
| V | Worked only at home on Tuesday |
| D AWSDY23 12826 |  |
| T WS: Allocation flag for EWSDY23 <br> Allocation flag for worked at home on Tuesday |  |
| V | O. Not i mputed |
| V | Statistical imputation (hot |
| V |  |
| V | Cold deck imputation |
| V | 3. Logical imputation (derivation) |
| D EWSDY24 ${ }^{2}$ WS: Worked at home on Wednesdays in job2 <br> Whether ... worked at home on Wednesday <br> during that typical week |  |
|  |  |
| U | All persons $15+$ who held a job or business |
|  | in month 4 of the reference period for whom EWSEMPCT>1 and who worked only at home. |
| V | . Not in universe |
| V | Did not work only at home on |
| V | Wednesday |
| V | Worked only at home on Wednesday |
| D | AWS DY24 1828 |
| T | WS: Allocation flag for EWSDY24 <br> Allocation flag for worked at home on Wednesday |
| U | All persons $15+$ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1 and who worked only at home. |
| V | Not i mputed |
| V | Statistical imputation (hot |
| V | deck) |
| V | Cold deck imputation |



DATA
SIZE BEGIN


## EWS MNR2

WS: Reason for type of work schedule. job 2
What is the main reason .... worked the
type of schedule they did?
U All persons $15+$ who held a job or business in month 4 of the reference period for whom EWSEMPCT>1. <BR >
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$

1. Not in universe
2. Better child care arrangements
2 . Better pay
3 . Better arrangements for care of
. Other family member
4 . Allows otime for school
5 . Other voluntaryreasons
6 . Could not get anyother job
7 . Requirementof the job
8 . Other voluntary reason

AWS MNR2 $1 \quad 2844$
WS: Allocation flag for EWSMNR2
Allocationflag of reason for work
schedule in the last month of the
reference period

1. Not timputed imputation (hot :Ceck)
2. Cold deck imputation

EATXUNV 22845
TAX Universe indicator.
Universe indicator.
$U_{V}$ All adults.
$\frac{1}{1}$. Not in universe
D ITAXFLYN ${ }^{2}{ }^{2} \quad 2847$ fax: Whether filed Federal income tax
for 2001 ... filed Federal income tax
TAXOO2 FILE Did file a Federal income
tax refurn for 2001? **NOTE: This
variable has not been edited**
$U$ All persons age $15+(E A G E$ ge 15)
$\begin{array}{ll}\text { V } & \text { 2. Refused } \\ V & 1 . \text { Don't know } \\ V & 0 . \text { Notanswered } \\ V & 2 . Y e s \\ V & 2\end{array}$
D ITAXCOPY ${ }^{2}{ }^{2}$ TAX: Whether ${ }^{2849}$ has a copy of tax form or
worksheet copy do you have a copy of your
tax form or a worksheet that you could
refer to for the next few questions?
**NOTE: This variable has not been
edited**
$\cup$ All persons age $15+(E A G E$ ge 15)


return
TAXOO4 STATUS What was ... filing status

variable has not been edited**
$\cup$ All persons age $15+$ (EAGE ge 15)
$\begin{array}{lll}V & -2 & \text { Refused } \\ V & -1 & \text {. Don't know }\end{array}$
. Don't know
Single taxpayer
2. Married, flling joint return
3.Married, filing separately

## SIPP 2001 WAVE 4 TOPICAL MODULE FILES






## SIPP 2001 WAVE 4 TOPICAL MODULE FILES




dATA
$V$
$V$
$V$
$V$
$V$
$V$

SIZE BEGIN

$$
\begin{aligned}
& \text { D ICAREX16 } 4 \text { 2971 } \\
& \text { T TAX: Sixteenth child and dependent care }
\end{aligned}
$$

expensecredit
PenXO19BDPHH@16 sixteenth childand
dependent care expense claimed **NOTE:
This variable has not been edited**

$$
\text { All persons age } 15+\text { (EAGE ge 15) }
$$

            TAXO19B DPHH@17 Seventeenth child and
            TAXO19B DPHH@17 Seventeenth chi
    dependent care expense claimed **NOTE:
dependeñ care expense clai med **Note:
Thits ariable has not been pedited**


- 2 . Refused
- Don know
101:1299. Person number
1299
9999
2975
$V$ alr persons age
$\begin{array}{ll}-2 & \text {. Refused } \\ -1 & \text { Ren } \\ -1 & \text { Don know }\end{array}$
101:1299. Person number
g9g9. Unknown person number
D ICAREXI8 $\quad 4 \quad 2979$
T TAX: Eighteenth child and dependent care
expense credit
TAXO19B DPHH@18 Eighteenth.child and
dependeñt care expense clai med **NOTE:
dependeñt care expense clai med **NOTE
This vari able has not been edited**
$\cup$ All persons age $15+(E A G E$ ge 15)
V
$V$
$V$
$V$
$V$
$V$
$\begin{array}{ll}-2 & \text { Refused } \\ -1 & \text { Don't know }\end{array}$
101:1299
1299 . Person number
9999 . Unknown person number
D ICAREX19
T TAX: Nineteenth child and dependent care
oxpense
TAXO19B DPHH@19 Nineteenth.child and
dependeñt care expenseclai med **NOTE:
This variable has not been edited**
$\cup$ All persons age $15+(E A G E$ ge 15)
$V$ al persons age
- 2 Refused
- 1 . Don't know
101:1299.Not answered
g999. Unknown person number
D ICAREX20
T TAX: Twentieth child and dependent care
expense credit
TAXO19B DPHH@20 Twentieth child and
dependent care expenseclai med **NOTE:
This variable has not been edited**
U All persons age $15+($ EAGE ge 15)
V Al persons age
$\begin{array}{ll}-2 & \text { Refused } \\ -1 & \text { Don't know }\end{array}$
101:1299. Net answered
101:1299. Person number
g999. Unknown person number
D ICAREX21
T TAX: 21st child and dependent care expense
credit
TAXO19B DPHH@21 Twenty-first child and
dependent care expense clai med **NOTE:
This variable has not been edited**
$\cup$ All persons age 15 + (EAGE ge 15)
$V$-3.None
$\begin{array}{lll}V & -3 & \text { None } \\ V & -2 & \text { Refused }\end{array}$

$$
\begin{aligned}
& \text {-3.None } \\
& \text {-2 Ref used } \\
& \text { - } 1 \text {. Don't know } \\
& \text { 101:1299. Person number } \\
& \text { 9999. Unknown person number }
\end{aligned}
$$




| dATA |  | SIZE BEGIN |
| :---: | :---: | :---: |
| V | Re | Refused |
| V |  | Don't know |
| V | No | Not answered |
| v | $\frac{1}{2} \cdot 1.10$ | 1-99 Amount of capital gains |
| $v$ | 20 | 200.299 Amount of capital gains |
| v | 30 | 300-499 Amount of capital gains |
| V |  | 500-699 Amount of capital gains |
| V | 10 | 1000-1299 Amount of capital |
| V |  | gains |
| V | 13 | 1300-1999 Amount of capital |
| $v$ | 20 | 2000-2999 Amount of capital |
| V |  | gains |
| $v$ | 10.30 | 3000-3999 Amount of capital |
| V | 11.40 |  |
| v |  | gains |
| V | 12.60 | 6000-9999 Amount of capital |
| v | 13.10 | 10000-14999 Amount of capital |
|  |  |  |
| V | 14.15 | $15000+$ Amount of capital gains |
|  <br> TAXO24-AGI What was ... adjusted gross income in 2001 ? Line 33 of Form 1040 , Line 19 of Form 1040A Line 4 of Form 1040 OZ $* * N O T E: ~ T h i s ~ v a r i a b l e ~ h a s ~ n o t ~$ been edited** |  |  |
|  |  |  |
|  |  |  |
|  |  | . Negative values (losses) |
|  | No | None |
| V | 2 Re | Refused |
| V | 0 - No | Not answered |
| V | 1. | 1.4999 Amount of adjusted gross |
|  | 10 | income 500 ament of adjusted |
| V |  | gross income |
| $v$ | . 10 | . 10000-14999 Amount of adjusted |
|  |  | . gross income $15000-19999$ amount of adjusted |
| V |  | gross income |
| V | 20 | 20000-24999 Amount of adjusted |
| $v$ |  |  |
| V |  | . gross income |
| V | . 30 | . 30000.34999 Amount of adjusted |
|  |  |  |
| v |  | - gross income |
| V | 40 | 40000-49999 Amount of adjusted |
| V | 10.50 | . 50000.59999 Amount of adjusted |
| V | $11: 60$ | . gross income |
| V |  | . gross income |
| V | 12.75 | . $75000+$ Amount of adjusted gross |
|  |  | income |
| D TNETTAX 23039 |  |  |
|  <br> spousers) net tax liability in 2001? <br> (Line 58 of Form 1040 Line 36 of Form <br> variable has not been edited** |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| $\cup \mathrm{AlI}$ | all persons ag | s age 15+(EAGE ge 15) |
| V | 4 . Ne | Negative values (losses) |
| v | No | None |
|  | Re | Refused |
| V | No | Not answered |
| V | 1. | 1.299 Amount of net tax |
| V |  | liability |
| V | 30 | 300.499 Amount of net tax |
| V |  | liability |
| v |  |  |
| V | 9 | 900-1199 Amount of net tax |
| V | 12 | 1200-1599 Amount of net tax |
| V |  | liability |





```
DATA SIZE BEGIN
D IEICEX13 & 4 % 3093
    cl aimed
        TAXO28B ERNHH@13 Thirteenth person where
        an earnēd income credit was claimed
        **NOTE: This variable has not been
        edited**
U All persons age 15+(EAGE ge 15)
```



```
    101:1299. Not Panswered
        99g9 : Unknown person number
    D IEICEX14 4 3097
    TAX: 14th person where earned income cr was
    clai med
        TAXO28B ERNHH@14 Fourteenth person where
        an earnēd income credit was claimed
        **NOTE: This variable has not been
        edited**
UAll persons age 15+(EAGE ge 15)
            -3 .None
            -2.Refused
            -1.Don't know
        101:1299. Person number
            ggg9.Unknown person number
D IEICEX15 4 3101
    TAX: Fifteenth person where earned income cr
    was claimed
        TAXO28B ERNHH@15 Fifteenth person where
        an earnēd income credit was claimed
        **NOTE: This variable has not been
        edited**
U All persons age 15+(EAGE ge 15)
v Al -3.None
            -2 None
            -1.Don't know
            O. Not answered
        101:1299. Person number
        gggg . Unknown person number
D IEICEX16 4 3105
    TAX: Si xteenth person where earned income cr
    was claimed
        TAXO28B ERNHH@16 Sixteenth person where
        an earnēd income credit was claimed
        **NOTE: This variable has not been
        edited**
    U All persons age (. None 15+(EAGE ge 15)
        0 . Not answered
        101:1299.Person number
        gggg : Unknown person number
D IEICEX17 4 3109
    TAX: 17th person where earned income cr was
    cl aimed
        TAXO28B ERNHH@17 Seventeenth person where
        an earned income credit was claimed
        **NOTE: This variable has not been
        edited**
U All persons age 15+(EAGE ge 15)
```



```
    101:1299: Nersonswered
        gggg Unknown person number
D IEICEX18 4 3113
    TAX: 18th person where earned income cr was
    Cl aimed
        TAXO28B ERNHH@18 Eighteenth person where
        an earnēd i ncome credit was clai med
        **NOTE: This variable has not been
        edited***
Y All persons age 15+(EAGE ge 15)
lol
```


## SIPP 2001 WAVE 4 TOPICAL MODULE FILES




```
SIZE BEGIN
V
\(V\)
\(V\)
\(V\)
\(V\)
\[
\begin{aligned}
& \text { I PROPNO5 } \\
& \text { T } \\
& \text { TAX: Fifth oerson wh }
\end{aligned}
\]
T TAX: Fifth person who made joint payments
TAX034 PROWHO@5 Fifth person who made
these joint payments with .. **NOTE:
This vari able has not been edited**
```

```
Al| persons age 15+(EAGE ge 15)
```

Al| persons age 15+(EAGE ge 15)

$$
2, \text { None }
$$

Refused
Don't know
. Not answered
101:1299. Person number
ggg . Unknown person number
D IPROPNO6 $4 \quad 3189$
T TAX: Sixth person who made joint payments
TAX034 PROWHO@6 Sixth person who made
these joint payments with ... **NOTE:
This variable has not been edited**
U All persons age $15+(E A G E$ ge 15$)$
$V$
None
Refused
$\begin{array}{ll}-2 & \text { Refused } \\ -1 & \text { Don't know }\end{array}$
101:1299. Person number
ggg . Unknown person number
D IPROPNO7 43193
T TAX: Seventh person who made joint payments
TAXO34_PROWHO@7 Seventh person who made
these joint payments with....**NOTE:
This variable has not been edited**
$\checkmark$ All persons age $15+($ EAGE ge 15)

- 2 . Refused
- 1 . Don't know
0 . Not answered
101:1299. Person number
g999. Unknown person number
D | PROPNO8 43197
T TAX: Eighth person who made joint payments
TAXO34_PROWHO@8 Eighth person who made
these joint payments with . ${ }^{\text {this }}$ * NOTE: $\cup$ All persons age $15+($ EAGE ge 15)
-3.None
$\begin{array}{ll}-2 & \text { None } \\ -2 & \text { Refused }\end{array}$
- 1. Don't know

0. Not answered
9 . Person number
101:1299. Person number
1. Unknown person number
D IPROPNOG 43201
T TAX: Ninth person who made joint payments
TAX034 PROWHO@9 Ninth person who made
these joint payments with...**NOTE:
This variable has not been edited** $\cup$ All persons age $15+(E A G E$ ge 15)
$\begin{array}{lll}V & -3 & \text {. None } \\ V & -2 & \text { Refused } \\ V & -1 & \text {. Don't know } \\ V & 0 & \text { Not answered } \\ V & 101: 1299 & \text {. Person number }\end{array}$
$\begin{array}{lrl}V & -3 & \text {. None } \\ V & -2 & \text { Refused } \\ V & -1 & \text {. Don't know } \\ V & 0 & \text {.Not answered } \\ V & 101: 1299 & \text {. Person number }\end{array}$
$\begin{array}{lrl}V & -3 & \text {. None } \\ V & -2 & \text { Refused } \\ V & -1 & \text {. Don't know } \\ V & 0 & \text {.Not answered } \\ V & 101: 1299 & \text {. Person number }\end{array}$
101: $\begin{array}{r}1299 \text {. Person number } \\ 9999 \text {. Unknown person }\end{array}$
```
```

D IPROPN1O 4 3205

```
D IPROPN1O 4 3205
T TAX: Tenth person who made joint payments
T TAX: Tenth person who made joint payments
    TAX034 PROWHO@10 Tenth person who made
    TAX034 PROWHO@10 Tenth person who made
    these joint payments with...**NOTE:
    these joint payments with...**NOTE:
    This variable has not been edited**
    This variable has not been edited**
Al| persons age 15+(EAGE ge 15)
```

Al| persons age 15+(EAGE ge 15)

```


```

            -1 .Don't know
    ```
            -1 .Don't know
    101:1299.Person number
    101:1299.Person number
                Unknown person number
                Unknown person number
D IPROPN11 4 3209
D IPROPN11 4 3209
T TAX: El eventh person who made joint payments
```

T TAX: El eventh person who made joint payments

```

\section*{SIPP 2001 WAVE 4 TOPICAL MODULE FILES}


```

DATA
SIZE BEGIN
V r - | Non't know
101:1299. Person number
g9g9.Unknown person number
D IPROPN29 4 3281
TAX: Twenty-ninth person who made joint
payments
TAXO34 PROWHO@29 Twenty-ninth person who
made these.joint payments with...
edited**
U All persons age 15+(EAGE ge 15)
-3.None
-2.Refused
1.Don't know
101:1299.Person number
ggg9:Unknown person number
D IPROPN3O 4 3285
TAX: Thirtieth person who made joint
payments
TAXO34 PROWHO@3O Thirtieth person who
made these, joint payments with....
*NOTE: This variable has not been
edited**
U All persons age 15+(EAGE ge 15)
3.None
-2 . Refused
-1.Don't know
101:1299.Not answered
gggg.Unknown person number

```

\title{
SOURCE AND ACCURACY STATEMENT \\ for the 2001 Public Use Files from the \\ Survey of Income and Program Participation \({ }^{1}\)
}

\section*{SOURCE OF DATA}

The data were collected in the 2001 panel of the Survey of Income and Program Participation (SIPP). The population represented (the population universe) in the 2001 SIPP is the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes ( 91 percent of the 4.1 million institutionalized people in Census 2000). The 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 2001 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 do not 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.

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 3 years beginning in February 2001. 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.
In Wave 1, we fielded a sample consisting of 88 reduction groups ( 88 comparable representative subsamples) which resulted in an average sampling interval of approximately 2,420 housing units. In this wave, we obtained interviews from occupants of about 35,100 of the 40,500 eligible living quarters. We found most of the remaining 15,400 living quarters in the panel to be vacant, demolished, converted to
\({ }^{1}\) For questions or further assistance with the information provided in this document contact Jennifer A. Guarino of the Demographic Statistical Methods Division on (301) 763-6445 or via the e-mail using jennifer.a.guarino @census.gov.
nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately 5,400 of the 15,400 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 87 percent of all eligible living quarters participated in the first interview of the panel.

Due to budget constraint, we cut the sample in Wave 2 by 13 reduction groups which resulted in an average sampling interval of approximately 2,840 housing units. We did not cut the sample in the remaining waves (Wave 3 to Wave 9). For interviews in Wave 2 to Wave 9, only original sample persons (those in Wave 1 sample households which survived the sample cut in Wave 2 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 SIPP sample area. Then, we attempted telephone interviews. Based on these follow-up criteria, we interviewed about 28,100 living quarters of the approximately 30,500 eligible living quarters for Wave 2, about 27,500 living quarters of the approximately 30,900 eligible living quarters for Wave 3, about 27,200 living quarters of the approximately 31,100 eligible living quarters for Wave 4 , about 26,800 living quarters of the approximately 31,300 eligible living quarters for Wave 5 , about 26,600 living quarters of the approximately 31,400 eligible living quarters for Wave 6 , about 26,500 living quarters of the approximately 31,500 eligible living quarters for Wave 7 , about 26,000 living quarters of the approximately 31,600 eligible living quarters for Wave 8 , about 25,500 living quarters of the approximately 31,700 eligible living quarters for Wave 9. In each of these waves, we did not interview some of the eligible living quarters because the occupants either directly or indirectly refused our interview in the same manner described for Wave 1 or moved to an unknown address. The rates of noninterviewed living quarters due to direct or indirect refusal were \(6.2 \%\) for Wave \(2,8.4 \%\) for Wave 3, \(9.5 \%\) for Wave 4, \(10.9 \%\) for Wave 5, \(11.6 \%\) for Wave 6, \(12.3 \%\) for Wave 7, \(13.3 \%\) for Wave 8, and \(14.7 \%\) for Wave 9. The rates of non-interviewed living quarters due to moving to an unknown address were \(1.7 \%\) for Wave 2, \(2.7 \%\) for Wave 3, \(3.2 \%\) for Wave 4, \(3.6 \%\) for Wave 5, 3.7\% for Wave 6, 3.8\% for Wave 7, \(4.5 \%\) for Wave 8, and \(4.8 \%\) for Wave 9.

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 2001 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 2001 panel. For example, Wave 1 rotation group 1 of the 2001 panel was interviewed in February 2001 and data for the reference months October 2000 through January 2001 were collected. This source and accuracy statement can also be accessed through the U.S. Census Bureau website at "http://www.sipp.census.gov/sipp/sourceac/S\&A01_w1tow9_cross_puf.pdf."

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 (BW) equal to the inverse of probability of selection of a person's household. We applied two noninterview adjustment factors. One factor 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 ( \(\mathrm{F}_{\mathrm{N} 1}\) ). The second factor compensated for person noninterviews occurring in subsequent interviews ( \(\mathrm{F}_{\mathrm{N} 2}\) ). 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
(MW), which adjusts for persons in the SIPP universe who move into sample households after Wave 1. The last factor applied is the Second Stage Adjustment Factor ( \(\mathrm{F}_{2 \mathrm{~s}}\) ). This factor adjusts estimates to population controls and causes husbands' and wives' weights to be equal. See the next section on population controls for more information on how they are obtained.

Population Controls. This survey's estimation procedure adjusts weighted sample results to agree with independently derived population estimates of the civilian noninstitutional population of the United States. We control to independent population estimates in an attempt to reduce our mean square error by partially correcting for undercoverage. To obtain the controls, we take the CPS weights and do a "March type" family equalization. That is, we assign wives' weights to husbands and then proportionally adjust the weights of persons by month, rotation group, race, sex, age, and by the marital and family status of householders. Using these weights with CPS data, the controls for SIPP are obtained. These are prepared annually to agree with the most current set of population estimates that are released as part of the Census Bureau's population estimates and projections program.

The population controls for the nation are distributed by demographic characteristics in two ways:
- age, sex, and race (Non Black, Black) and
- age, sex, and Hispanic origin.

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

The net international migration component in the population estimates includes a combination of:
- legal migration to the U.S.,
- emigration of foreign born and native people from the U.S.,
- net movement between the U.S. and Puerto Rico,
- estimates of temporary migration, and
- estimates of net residual foreign-born population, which include unauthorized migration.

Because the latest available information on these components lag the survey date, to develop the estimate for the survey date, it is necessary to make short-term projections of these components.
The final cross-sectional weight is \(\mathbf{F w}_{\mathbf{c}}=\mathbf{B W} \mathbf{x} \mathbf{D C F} \mathbf{x} \mathbf{F}_{\mathbf{n} \mathbf{1}} \mathbf{x} \mathbf{F}_{2 \mathrm{~S}}\) for Wave 1 and is \(\mathbf{F w}_{\mathbf{c}}=\mathbf{I W} \times \mathbf{F}_{\mathbf{n} 2} \times \mathbf{F}_{2 \mathrm{~s}}\) for Waves 2+, where IW is either BW \(\mathbf{x D C F} \mathbf{x F}{ }_{\mathrm{n} 1}\) or MW. 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. Several improvements to SIPP weighting methods were implemented beginning with the 1996 panel. They are described below.
- We dropped the first stage factor \(\left(\mathrm{F}_{1 \mathrm{~s}}\right)\) 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 2 and 7 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 core wave file 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 2001. 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 2000 data is only available from rotations 1, 2, and 3 for Wave 1 of the 2001 panel (See Table 2), so a factor of \(4 / 3\) 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, as above. 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 core wave files 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 December 2000 and January 2001).

Producing Estimates for Census Regions and States. The 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 may not be state representative due to the nature of the sample design. Therefore, estimates for individual states 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.

\section*{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:
- inability to obtain information about all cases in the sample
- definitional difficulties
- differences in the interpretation of questions
- inability or unwillingness on the part of the respondents to provide correct information
- 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
- biases resulting from the differing recall periods caused by the interviewing pattern used
- and undercoverage.

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

Undercoverage in SIPP results from missed 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 (second stage weight adjustment) 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-February 2001 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.

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*{SIPP Coverage Ratios for February 2001}

Age by Non-Black/Black Status and Sex

\section*{Non-Black}

\section*{Black}
\begin{tabular}{|c|c|c|c|c|}
\hline Age & M & F & M & F \\
\hline 15 & 0.9175 & 1.1235 & 0.7044 & 0.7749 \\
\hline 16-17 & 0.8640 & 0.9289 & 0.8826 & 0.9433 \\
\hline 18-19 & 0.8620 & 0.8647 & 0.8274 & 0.8339 \\
\hline 20-21 & 0.8848 & 0.8041 & 0.6255 & 0.9596 \\
\hline 22-24 & 0.7859 & 0.8692 & 0.5857 & 0.6705 \\
\hline 25-29 & 0.8022 & 0.8254 & 0.8504 & 0.8386 \\
\hline 30-34 & 0.8721 & 0.9063 & 0.8792 & 0.7991 \\
\hline 35-39 & 0.9212 & 0.9855 & 0.7119 & 0.8982 \\
\hline 40-44 & 0.9058 & 0.9321 & 0.8059 & 0.9653 \\
\hline 45-49 & 0.9009 & 0.9761 & 0.6856 & 0.7758 \\
\hline 50-54 & 0.9667 & 0.9181 & 0.8993 & 1.2103 \\
\hline 60-61 & 0.8405 & 0.8961 & 1.0210 & 0.9877 \\
\hline 62-64 & 0.9866 & 1.0698 & 0.9914 & 0.9618 \\
\hline 65-69 & 0.9304 & 0.9423 & 1.0646 & 0.7759 \\
\hline 70-74 & 0.8836 & 0.9362 & 0.7896 & 1.3338 \\
\hline 75-79 & 0.8952 & 1.0046 & -------- & 0.9104 \\
\hline 80-84 & 0.8974 & 0.9651 & -------- & --- \\
\hline 85+ & 0.9558 & 0.9669 & -------- & -------- \\
\hline
\end{tabular}

\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 \(\mathrm{S}_{\text {DIFF }}\). If \(X_{A}-X_{B}\) is between -1.6 times \(\mathrm{S}_{\text {DIFF }}\) and +1.6 times \(\mathrm{S}_{\text {DIFF }}\), 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 \(\mathrm{S}_{\text {DIFF }}\) or larger than +1.6 times \(\mathrm{S}_{\text {DIFF }}\), the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. 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 Differences. Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 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:
- Replicate Weighting Methods,
- Generalized Variance parameters (denoted as \(a\) and \(b\) ),
- \(\quad\) Simplified tables using the \(a\) and \(b\) parameters.

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 Use. Most 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 by characteristics at the person level and characteristics of households (including unrelated persons). Two parameters (denoted \(a\) and \(b\) ) were computed for each characteristic in order to approximate the standard error behavior. These \(a\) and \(b\) parameters vary according to wave and characteristic as well as the demographic subgroup of the group to which the estimate applies. Because the actual standard error behavior was not identical for all characteristics and groups, the standard errors computed using these parameters provide an indication of the order of magnitude of the standard error estimate for a specific group. Table 3 provides tables of base \(a\) and \(b\) parameters by wave to be used for the 2001 panel estimates. There are four sets of parameters in Table 3: the first set of parameters per item is given to be used for calculations based on persons or households interviewed during Wave 1 the second set is for Waves 2 and 3, the third set is for Wave 4 to Wave 6, and the fourth set is for Wave 7 to Wave 9. Table 9 provides the base generalized variance \(a\) and \(b\) parameters for calculating 2001 topical module variances.

Table 2 lists the reference months for each interview month. Use Table 4 (if needed) to select the adjustment factor appropriate to the wave. Multiply this factor by the \(a\) and \(b\) base parameters of Table 3 to produce \(a\) and \(b\) parameters for the variance estimate for a specific subgroup and reference period. For example, the base \(a\) and \(b\) parameters for total number of households are -0.00003286 and 3546, respectively. Using Table 4 for Wave 1, the factor for November 2000 is 2 since only 2 rotation months of data are available. So the \(a\) and \(b\) parameters for the variance estimate of a white household characteristic in November 2000 based on Wave 1 are \(-0.00003286 \times 2=-0.00006572\) and \(3546 \times 2=\) 7,092, respectively.

Similarly, the factor for the last quarter of 2000 is 1.8519 (Table 4) since the only data available are the 6 rotation months from Wave 1 (namely, as indicated in Table 2, rotation 1 provides three rotation months, rotation 2 provides two rotation months, and rotation 3 provides one rotation month of data.) So the \(a\) and \(b\) parameters for the variance estimate of a white household characteristic in the last quarter of 2000 are \(-0.00003286 \times 1.8519=-0.00006085\) and \(3546 \times 1.8519=6,567\), respectively.

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 parameters for computation of
approximate standard errors are given in the following sections.
For those users who wish further simplification, we have also provided base standard errors for estimates of total and estimates of percentages in Tables 5 through 8. Note that these base standard errors only apply when data from all four rotations are used and must be adjusted by an f factor provided in Table 3. 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 (data sets) 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 (formula 2) should be used when less than four rotations of data are available for the estimate. Note that neither method should be applied to dollar values.

The standard error may be obtained by the use of the formula
\[
\begin{equation*}
s_{x}=f s \tag{1}
\end{equation*}
\]
where \(f\) is the appropriate \(f\) factor from Table 3, and \(s\) is the base standard error on the estimate obtained by interpolation from Table 5 or 6 . Alternatively, \(s_{x}\) may be approximated by the formula
\[
\begin{equation*}
s_{x}=\sqrt{a x^{2}+b x} \tag{2}
\end{equation*}
\]
from which the base standard errors in Tables 7 and 8 were calculated. Here \(x\) is the size of the estimate and \(a\) and \(b\) are the parameters from Table 4 which are associated with the characteristic being estimated (and the wave which applies). Use of formula 2 will generally provide more accurate results than the use of formula 1 .

\section*{Illustration.}

Suppose SIPP estimates based on Wave 1 of the 2001 panel show that there were 1,700,000 black households with monthly household income above \(\$ 4,000\) in January 2001. The appropriate parameters and factor from Table 3 and the appropriate general standard error from Table 5 are
\[
a=-0.00019168 \quad b=2,495 \quad f=0.84 \quad s=76,800
\]

Using formula 1 , the approximate standard error is
\[
s_{x}=(0.84)(76,800)=64,512
\]

Using formula 2, the approximate standard error is
\[
\sqrt{(-0.00019168)(1,700,000)^{2}+(2,495)(1,700,000)}=60,725
\]

Using the standard error based on formula 2, the approximate 90-percent confidence interval as shown by the data is from \(1,600,107\) to \(1,799,893\). 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
\[
\begin{equation*}
s_{\bar{x}}=\sqrt{\left(\frac{b}{y}\right) s^{2}} \tag{3}
\end{equation*}
\]
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 \(Z_{j-1}\) and \(Z_{j}\), respectively. Each unit is placed into one of "c" groups such that \(Z_{j-1}<x_{i} \leq Z_{j}\).

The estimated population variance, \(s^{2}\), is given by the formula:
\[
\begin{equation*}
s^{2}=\sum_{j=1}^{c} \quad p_{j} m_{j}^{2}-\bar{x}^{2}, \tag{4}
\end{equation*}
\]
where \(p_{j}\) is the estimated proportion of units in group \(j\), and \(m_{j}=\left(Z_{j-1}+Z_{j}\right) / 2\). The most representative value of the item in group \(j\) is assumed to be \(m_{j}\). If group " \(c\) " is open-ended, or there is no upper interval boundary exists, then an approximate value for \(m_{c}\) is
\[
m_{c}=\frac{3}{2} Z_{c-1} .
\]

The mean, \(\overline{\mathrm{x}}\) can be obtained using the following formula:
\[
\bar{x}=\sum_{j=1}^{c} p_{j} m_{j}
\]

In the second method, the estimated population mean, \(\bar{x}\), and variance, \(s^{2}\) are given by
\[
\begin{align*}
& \bar{x}=\frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}} \\
& s^{2}=\frac{\sum_{i=1}^{n} w_{i} x_{i}^{2}}{\sum_{i=1}^{n} w_{i}}-\bar{x}^{2}, \tag{5}
\end{align*}
\]
where there are \(n\) units with the item of interest and \(w_{i}\) is the final weight for unit " I ". (Note that \(\sum \mathrm{w}_{\mathrm{i}}=\mathrm{y}\) in formula 3.)

\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 2001 is given in Table 10.

Using formula 4 and the mean monthly cash income of \(\$ 2,530\) the approximate population variance, \(s^{2}\), is
\[
\begin{aligned}
s^{2}= & \left(\frac{1,371}{39,851}\right)(150)^{2}+\left(\frac{1,651}{39,851}\right)(450)^{2}+\ldots+ \\
& \left(\frac{1,493}{39,851}\right)(9,000)^{2}-(2,530)^{2}=3,159,887 .
\end{aligned}
\]

Using formula 3 and the appropriate base \(b\) parameter from Table 3, the estimated standard error of a mean \(\bar{X}\) is
\[
s_{\bar{x}}=\sqrt{\left(\frac{4,263}{39,851,000}\right)(3,159,887)}=\$ 18.39
\]

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 (5) and \(b\) be the parameter associated with the particular type of item. The standard error of an aggregate is
\[
\begin{equation*}
s_{x}=\sqrt{(b)(y) s^{2}} \tag{6}
\end{equation*}
\]

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 3 (for the appropriate wave) and \(s\) is the base standard error of the estimate from Table 7 or 8.

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 7 and 8 were calculated. Here \(x\) is the size of the subclass of social units which is the base of the percentage, \(p\) is the percentage ( \(0<\mathrm{p}<100\) ), 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 2001, 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 4,475 from Table 3 and a factor of 1 for the month of January 2001 from Table 4, the approximate standard error is
\[
\sqrt{\frac{4,475}{(16,812,000)}(6.7)(100-6.7)}=0.41 \text { percent }
\]

Consequently, the 90 percent confidence interval as shown by these data is from 6.03 to 7.37 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:
\[
\mathrm{p}_{\mathrm{I}}=100\left(\mathrm{X}_{\mathrm{A}} / \mathrm{X}_{\mathrm{N}}\right)
\]
or it may be the ratio of two means with an adjustment for different bases:
\[
\mathrm{p}_{\mathrm{I}}=100\left(\hat{\mathrm{p}}_{\mathrm{A}} \overline{\mathrm{X}}_{\mathrm{A}} / \overline{\mathrm{X}}_{\mathrm{N}}\right)
\]
where \(x_{A}\) and \(x_{N}\) are aggregate money figures, \(\bar{x}_{A}\) and \(\bar{x}_{N}\) are mean money figures, and \(\hat{\mathrm{p}}_{\mathrm{A}}\) is the estimated number in group A divided by the estimated number in group \(N\). In either case, we estimate the standard error as
\[
\begin{equation*}
S_{I}=\sqrt{\left(\frac{\hat{p}_{A} \bar{X}_{A}}{\bar{x}_{N}}\right)^{2}\left[\left(\frac{S_{p}}{\hat{p}_{A}}\right)^{2}+\left(\frac{S_{A}}{\bar{x}_{A}}\right)^{2}+\left(\frac{S_{B}}{\bar{X}_{N}}\right)^{2}\right]} \tag{9}
\end{equation*}
\]
where \(s_{p}\) is the standard error of \(\hat{\mathrm{p}}_{A}, s_{A}\) is the standard error of \(\overline{\mathrm{X}}_{\mathrm{A}}\) 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 \(\hat{\mathrm{P}}_{\mathrm{A}}, \overline{\mathrm{X}}_{\mathrm{N}}\), and \(\overline{\mathrm{X}}_{\mathrm{A}}\). Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

\section*{Illustration.}

Suppose that in January 2001, \(9.8 \%\) 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 \(0.19 \%, \$ 5799\), and \(\$ 2867\), respectively. In total there are \(86,790,000\) households. Then, the percent of all household assets held in rental property is
\[
=100\left((0.098) \frac{72121}{78734}\right)=9.0 \%
\]

Using formula (9), the appropriate standard error is
\[
\begin{aligned}
& \quad S_{I}=\sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^{2}\left[\left(\frac{0.0019}{0.098}\right)^{2}+\left(\frac{5799}{72121}\right)^{2}+\left(\frac{2867}{78734}\right)^{2}\right]} \\
& =0.008=0.8 \%
\end{aligned}
\]

Standard Error of a Difference. The standard error of a difference between two sample estimates is approximately equal to
\[
\begin{equation*}
S_{(x-y)}=\sqrt{S_{x}^{2}+S_{y}^{2}} \tag{10}
\end{equation*}
\]
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 2001 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 3 and formula 2, the standard errors of these numbers are approximately 115,689 and 105,029 , respectively. The difference in sample estimates is 567,000 and using formula 10 , the approximate standard error of the difference is
\[
\sqrt{(115,689)^{2}+(105,029)^{2}}=156,253
\]

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 \(1.645 \times\) \(156,253=257,036\). Since the difference is greater than 1.645 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
\[
\begin{equation*}
X_{p N}=\exp \left[\left.\left(\operatorname{Ln}\left(\frac{p N}{N_{1}}\right) / \operatorname{Ln}\left(\frac{N_{2}}{N_{1}}\right)\right) \operatorname{Ln}\left(\frac{A_{2}}{A_{1}}\right) \right\rvert\, A_{1}\right. \tag{11}
\end{equation*}
\]
if Pareto Interpolation is indicated and
\[
\begin{equation*}
X_{p N}=\left\lfloor\frac{P N-N_{1}}{N_{2}-N_{1}} \quad\left(A_{2}-A_{1}\right)+A_{1}\right\rfloor \tag{12}
\end{equation*}
\]
if linear interpolation is indicated, where
\begin{tabular}{ll}
\(N\) & is the size of the group, \\
\(A_{1}\) and \(A_{2}\) & \begin{tabular}{l} 
are the lower and upper bounds, respectively, of the interval in which \(\mathrm{X}_{\mathrm{pN}}\) \\
falls
\end{tabular} \\
\(N_{1}\) and \(N_{2}\) & \begin{tabular}{l} 
are the estimated number of group members owning more than \(\mathrm{A}_{1}\) and \\
\(\mathrm{A}_{2}\), respectively
\end{tabular} \\
\(\exp\) & \begin{tabular}{l} 
refers to the exponential function and
\end{tabular} \\
\(L n\) & refers to the natural logarithm function
\end{tabular}

\section*{Illustration.}

To illustrate the calculations for the sampling error on a median, we return to Table 10, and suppose that the income tabulated for this group is for January 2001. The median monthly income for this group is \(\$ 2,158\) in January 2001. The size of the group is \(39,851,000\).
1. Using formula 8 (with \(b=4,263\) for Wave 1 ), the standard error of 50 percent on a base of \(39,851,000\) is about 0.5 percentage points.
2. Following step 2, the two percentages of interest are 49.5 and 50.5 .
3. By examining Table 10, we see that the percentage 49.5 falls in the income interval from 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, \(A_{1}=\$ 2,000, A_{2}=\$ 2,500, N_{1}=22,106,000\), and \(N_{2}=16,307,000\).

In this case, we decided to use Pareto interpolation. Therefore, the upper bound of a \(68 \%\) confidence interval for the median is
\[
\$ 2,000 \exp \left[\left(\operatorname{Ln}\left(\frac{(.495)(39,851,000)}{22,106,000}\right) / \operatorname{Ln}\left(\frac{16,307,000}{22,106,000}\right)\right) \operatorname{Ln}\left(\frac{2,500}{2,000}\right)\right]=\$ 2174
\]

Also by examining Table 10 , we see that 50.5 falls in the same income interval. Thus, \(A_{1}, A_{2}, N_{1}\) and \(N_{2}\) are the same. We also use Pareto interpolation for this case. So the lower bound of a \(68 \%\) confidence interval for the median is
\[
\$ 2,000 \exp \left[\left(\operatorname{Ln}\left(\frac{(.505)(39,851,000)}{22,106,000}\right) / \operatorname{Ln}\left(\frac{16,307,000}{22,106,000}\right)\right) \operatorname{Ln}\left(\frac{2,500}{2,000}\right)\right]=\$ 2142
\]

Thus, the 68-percent confidence interval on the estimated median is from \(\$ 2142\) to \(\$ 2174\). An approximate standard error is
\[
\frac{\$ 2174-\$ 2142}{2}=\$ 16
\]

Standard Errors of Ratios of Means and Medians. The standard error for a ratio of means or medians is approximated by:
\[
\begin{equation*}
s_{\frac{x}{y}}=\sqrt{\left(\frac{x}{y}\right)^{2}\left[\left(\frac{s_{y}}{y}\right)^{2}+\left(\frac{s_{x}}{x}\right)^{2}\right]} \tag{13}
\end{equation*}
\]
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 3, 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 1-2001 Panel Topical Modules
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \mathrm{W} \\
& 1
\end{aligned}
\] & \begin{tabular}{l}
- Recipiency History \\
- Employment History
\end{tabular} & W6 & \begin{tabular}{l}
- Assets, Liabilities, Eligibility \\
- Medical Expenses/Health Care Usage \\
- Work-related Expenses \\
- Child Support Paid \\
- Child Care Poverty
\end{tabular} \\
\hline \[
\begin{aligned}
& \text { W } \\
& 2
\end{aligned}
\] & \begin{tabular}{l}
- Work Disability \\
- Education \& Training History \\
- Marital History \\
- Migration History \\
- Fertility \\
- Household Relationships
\end{tabular} & W7 & \begin{tabular}{l}
- Annual Income \& Retirement Accounts \\
- Taxes \\
- Retirement \& Pension Plan \\
- Home Health Care \\
- Child Well-Being
\end{tabular} \\
\hline \[
\begin{aligned}
& \mathrm{W} \\
& 3
\end{aligned}
\] & \begin{tabular}{l}
- Assets, Liabilities, Eligibility \\
- Medical Expenses/Health Care Usage \\
- Work-related Expenses \\
- Child Support Paid \\
- Child Care Poverty
\end{tabular} & W8 & \begin{tabular}{l}
- Adult Well-Being \\
- Child Support Agreements \\
- Support for Non-household members \\
- Functional Limitations/Disabilities-Adult \\
- Functional Limitations/Disabilities-Child \\
- Welfare Reform
\end{tabular} \\
\hline \[
\begin{aligned}
& \mathrm{W} \\
& 4
\end{aligned}
\] & \begin{tabular}{l}
- Annual Income \& Retirement Accounts \\
- Taxes \\
- Work Schedule \\
- Child Care
\end{tabular} & W9 & \begin{tabular}{l}
- Assets, Liabilities, Eligibility \\
- Medical Expenses/Health Care Usage \\
- Work-related Expenses \\
- Child Support Paid \\
- Child Care Poverty
\end{tabular} \\
\hline \[
\begin{aligned}
& \mathrm{W} \\
& 5
\end{aligned}
\] & \begin{tabular}{l}
- School Enrollment \& Financing \\
- Child Support Agreements \\
- Support for Non-household members \\
- Functional \\
Limitations/Disabilities-Adult \\
- Functional \\
Limitations/Disabilities-Child \\
- Employer-Provided Health Benefits
\end{tabular} & & \\
\hline
\end{tabular}

Table 2 - SIPP Panel 2001 Reference Months (horizontal) for Each Interview Month (vertical)


Table 3² - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 1
\begin{tabular}{|c|c|c|c|c|}
\hline Characteristics & \multicolumn{4}{|c|}{Parameters} \\
\hline PERSONS & a & b & DEFF & f \\
\hline \multicolumn{5}{|l|}{Total or White} \\
\hline \multicolumn{5}{|l|}{16+ Poverty and Program Participation} \\
\hline Both Sexes & -0.00002444 & 5,342 & 2.21 & 0.87 \\
\hline Male & -0.00005077 & 5,342 & 2.21 & 0.87 \\
\hline Female & -0.00004712 & 5,342 & 2.21 & 0.87 \\
\hline \multicolumn{5}{|l|}{16+ Income and Labor Force} \\
\hline Both Sexes & -0.00001950 & 4,263 & 1.76 & 0.78 \\
\hline Male & -0.00004051 & 4,263 & 1.76 & 0.78 \\
\hline Female & -0.00003760 & 4,263 & 1.76 & 0.78 \\
\hline \multicolumn{5}{|l|}{Other Person Items} \\
\hline Both Sexes & -0.00002511 & 7,002 & 2.89 & 1.00 \\
\hline Male & -0.00005145 & 7,002 & 2.89 & 1.00 \\
\hline Female & -0.00004903 & 7,002 & 2.89 & 1.00 \\
\hline \multicolumn{5}{|l|}{Black} \\
\hline \multicolumn{5}{|l|}{Person Items} \\
\hline Both Sexes & -0.00012805 & 4,475 & 1.85 & 0.80 \\
\hline Male & -0.00027985 & 4,475 & 1.85 & 0.80 \\
\hline Female & -0.00023605 & 4,475 & 1.85 & 0.80 \\
\hline \multicolumn{5}{|l|}{Hispanic} \\
\hline \multicolumn{5}{|l|}{Person Items} \\
\hline Both Sexes & -0.00019658 & 6,515 & 2.69 & 0.96 \\
\hline Male & -0.00038425 & 6,515 & 2.69 & 0.96 \\
\hline Female & -0.00040250 & 6,515 & 2.69 & 0.96 \\
\hline \multicolumn{5}{|l|}{HOUSEHOLDS} \\
\hline Total or White & -0.00003286 & 3,546 & 1.47 & 1.00 \\
\hline Black & -0.00019168 & 2,495 & 1.03 & 0.84 \\
\hline Hispanic & -0.00035803 & 3,323 & 1.37 & 0.97 \\
\hline
\end{tabular}

\footnotetext{
\({ }^{2}\) Use the "Total or White Other Person Items" parameters for (1) tabulations of people aged \(0+\) in labor force, (2) retirement tabulations, (3) tabulations of Combined who are: aged \(0+\) in program participation, benefits, and income, and (4) tabulation of characteristics not specifically specified in this table, for the total or white population.
}

Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 2 and Wave 3
\begin{tabular}{|c|c|c|c|c|}
\hline Characteristics & \multicolumn{4}{|c|}{Parameters} \\
\hline PERSONS & a & b & DEFF & f \\
\hline \multicolumn{5}{|l|}{Total or White} \\
\hline \multicolumn{5}{|l|}{16+ Poverty and Program Participation} \\
\hline Both Sexes & -0.00003113 & 6,828 & 2.40 & 0.81 \\
\hline Male & -0.00006469 & 6,828 & 2.40 & 0.81 \\
\hline Female & -0.00006001 & 6,828 & 2.40 & 0.81 \\
\hline \multicolumn{5}{|l|}{16+ Income and Labor Force} \\
\hline Both Sexes & -0.00002458 & 5,391 & 1.90 & 0.72 \\
\hline Male & -0.00005108 & 5,391 & 1.90 & 0.72 \\
\hline Female & -0.00004738 & 5,391 & 1.90 & 0.72 \\
\hline \multicolumn{5}{|l|}{Other Person Items} \\
\hline Both Sexes & -0.00003130 & 8,753 & 3.08 & 0.92 \\
\hline Male & -0.00006415 & 8,753 & 3.08 & 0.92 \\
\hline Female & -0.00006112 & 8,753 & 3.08 & 0.92 \\
\hline \multicolumn{5}{|l|}{Black} \\
\hline \multicolumn{5}{|l|}{Person Items} \\
\hline Both Sexes & -0.00019935 & 7,002 & 2.47 & 0.82 \\
\hline Male & -0.00043655 & 7,002 & 2.47 & 0.82 \\
\hline Female & -0.00036690 & 7,002 & 2.47 & 0.82 \\
\hline \multicolumn{5}{|l|}{Hispanic} \\
\hline \multicolumn{5}{|l|}{Person Items} \\
\hline Both Sexes & -0.00030514 & 10,371 & 3.65 & 1.00 \\
\hline Male & -0.00059697 & 10,371 & 3.65 & 1.00 \\
\hline Female & -0.00062417 & 10,371 & 3.65 & 1.00 \\
\hline \multicolumn{5}{|l|}{HOUSEHOLDS} \\
\hline Total or White & -0.00003723 & 4,028 & 1.42 & 0.93 \\
\hline Black & -0.00028036 & 3,618 & 1.27 & 0.88 \\
\hline Hispanic & -0.00047316 & 4,626 & 1.63 & 1.00 \\
\hline
\end{tabular}

Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 4 to Wave 6
\begin{tabular}{|c|c|c|c|c|}
\hline Characteristics & \multicolumn{4}{|c|}{Parameters} \\
\hline PERSONS & a & b & DEFF & f \\
\hline \multicolumn{5}{|l|}{Total or White} \\
\hline \multicolumn{5}{|l|}{16+ Poverty and Program Participation} \\
\hline Both Sexes & -0.00003417 & 7,517 & 2.65 & 0.84 \\
\hline Male & -0.00007096 & 7,517 & 2.65 & 0.84 \\
\hline Female & -0.00006591 & 7,517 & 2.65 & 0.84 \\
\hline \multicolumn{5}{|l|}{16+ Income and Labor Force} \\
\hline Both Sexes & -0.00002684 & 5,905 & 2.08 & 0.75 \\
\hline Male & -0.00005574 & 5,905 & 2.08 & 0.75 \\
\hline Female & -0.00005178 & 5,905 & 2.08 & 0.75 \\
\hline \multicolumn{5}{|l|}{Other Person Items} \\
\hline Both Sexes & -0.00003322 & 9,359 & 3.30 & 0.94 \\
\hline Male & -0.00006786 & 9,359 & 3.30 & 0.94 \\
\hline Female & -0.00006506 & 9,359 & 3.30 & 0.94 \\
\hline \multicolumn{5}{|l|}{Black} \\
\hline \multicolumn{5}{|l|}{Person Items} \\
\hline Both Sexes & -0.00020885 & 7,354 & 2.59 & 0.83 \\
\hline Male & -0.00045725 & 7,354 & 2.59 & 0.83 \\
\hline Female & -0.00038444 & 7,354 & 2.59 & 0.83 \\
\hline \multicolumn{5}{|l|}{Hispanic} \\
\hline \multicolumn{5}{|l|}{Person Items} \\
\hline Both Sexes & -0.00029967 & 10,568 & 3.72 & 1.00 \\
\hline Male & -0.00058335 & 10,568 & 3.72 & 1.00 \\
\hline Female & -0.00061623 & 10,568 & 3.72 & 1.00 \\
\hline \multicolumn{5}{|l|}{HOUSEHOLDS} \\
\hline Total or White & -0.00003787 & 4,122 & 1.45 & 0.88 \\
\hline Black & -0.00027786 & 3,789 & 1.33 & 0.84 \\
\hline Hispanic & -0.00049604 & 5,322 & 1.87 & 1.00 \\
\hline
\end{tabular}

Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 7 to Wave 9
\begin{tabular}{|c|c|c|c|c|}
\hline Characteristics & \multicolumn{4}{|c|}{Parameters} \\
\hline PERSONS & a & b & DEFF & f \\
\hline \multicolumn{5}{|l|}{Total or White} \\
\hline \multicolumn{5}{|l|}{16+ Poverty and Program Participation} \\
\hline Both Sexes & -0.00003367 & 7,581 & 2.67 & 0.77 \\
\hline Male & -0.00006944 & 7,581 & 2.67 & 0.77 \\
\hline Female & -0.00006537 & 7,581 & 2.67 & 0.77 \\
\hline \multicolumn{5}{|l|}{16+ Income and Labor Force} \\
\hline Both Sexes & -0.00002657 & 5,983 & 2.11 & 0.69 \\
\hline Male & -0.00005480 & 5,983 & 2.11 & 0.69 \\
\hline Female & -0.00005159 & 5,983 & 2.11 & 0.69 \\
\hline \multicolumn{5}{|l|}{Other Person Items} \\
\hline Both Sexes & -0.00003508 & 10,020 & 3.53 & 0.89 \\
\hline Male & -0.00007151 & 10,020 & 3.53 & 0.89 \\
\hline Female & -0.00006885 & 10,020 & 3.53 & 0.89 \\
\hline \multicolumn{5}{|l|}{Black} \\
\hline \multicolumn{5}{|l|}{Person Items} \\
\hline Both Sexes & -0.00022157 & 7,953 & 2.80 & 0.79 \\
\hline Male & -0.00048801 & 7,953 & 2.80 & 0.79 \\
\hline Female & -0.00040583 & 7,953 & 2.80 & 0.79 \\
\hline \multicolumn{5}{|l|}{Hispanic} \\
\hline \multicolumn{5}{|l|}{Person Items} \\
\hline Both Sexes & -0.00034664 & 12,746 & 4.49 & 1.00 \\
\hline Male & -0.00067557 & 12,746 & 4.49 & 1.00 \\
\hline Female & -0.00071195 & 12,746 & 4.49 & 1.00 \\
\hline \multicolumn{5}{|l|}{HOUSEHOLDS} \\
\hline Total or White & -0.00004011 & 4,502 & 1.59 & 0.85 \\
\hline Black & -0.00030905 & 4,350 & 1.53 & 0.84 \\
\hline Hispanic & -0.00055052 & 6,204 & 2.18 & 1.00 \\
\hline
\end{tabular}

Table 4 - Factors to be Applied to Table 3 Base Parameters to Obtain Parameters for Various Reference Periods
Number of Available
Rotation Months \({ }^{3}\) Factor
Monthly Estimate
1 ..... 4.0000
2 ..... 2.0000
3 ..... 1.3333
4 ..... 1.0000
Quarterly Estimate
6 ..... 1.851981.4074
9 ..... 1.2222
10 ..... 1.0494
11 ..... 1.0370
121.0000

\footnotetext{
\({ }^{3}\) The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimates.
}

Table 5 - Base Standard Errors of Estimated Numbers (in thousands) of Households, Families, and Households of Unrelated Residents
\begin{tabular}{|c|c|c|c|}
\hline Size of Estimate & \begin{tabular}{c} 
Base Standard \\
Error
\end{tabular} & Size of Estimate & \begin{tabular}{c} 
Base Standard \\
Error
\end{tabular} \\
\hline 200 & 27 & 25,000 & 264 \\
300 & 33 & 30,000 & 281 \\
500 & 42 & 40,000 & 303 \\
750 & 52 & 50,000 & 314 \\
1,000 & 60 & 60,000 & 314 \\
2,000 & 84 & 70,000 & 303 \\
3,000 & 103 & 75,000 & 293 \\
5,000 & 131 & 80,000 & 280 \\
7,500 & 159 & 90,000 & 242 \\
15,000 & 181 & 100,000 & 180 \\
15,000 & 216 & 105,000 & 129 \\
\hline
\end{tabular}

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9.
(2) Multiply the base standard error in this table by an appropriate \(f\) factor provided in Table 3 to obtain the final standard error estimate.

Table 6 - Base Standard Errors of Estimated Numbers (in Thousands) of People
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{c} 
Size of \\
Estimate
\end{tabular} & \begin{tabular}{c} 
Base Standard \\
Errors
\end{tabular} & \begin{tabular}{c} 
Size of \\
Estimate
\end{tabular} & \begin{tabular}{c} 
Base Standard \\
Errors
\end{tabular} \\
\hline 200 & 38 & 90,000 & 657 \\
300 & 46 & 100,000 & 675 \\
500 & 59 & 110,000 & 688 \\
750 & 73 & 120,000 & 697 \\
1,000 & 84 & 130,000 & 703 \\
2,000 & 118 & 140,000 & 705 \\
3,000 & 145 & 150,000 & 703 \\
5,000 & 186 & 160,000 & 698 \\
7,500 & 227 & 170,000 & 690 \\
10,000 & 261 & 180,000 & 677 \\
15,000 & 316 & 190,000 & 661 \\
25,000 & 401 & 200,000 & 640 \\
30,000 & 435 & 210,000 & 614 \\
40,000 & 492 & 220,000 & 583 \\
50,000 & 539 & 230,000 & 546 \\
60,000 & 577 & 240,000 & 501 \\
70,000 & 609 & 250,000 & 446 \\
75,000 & 623 & 260,000 & 376 \\
80,000 & 636 & 275,500 & 208 \\
\hline
\end{tabular}

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9.
(2) Multiply the base standard error in this table by an appropriate \(f\) factor provided in Table 3 to obtain the final standard error estimate.

Table 7 - Base Standard Errors of Estimated Percentages of Households, Families, and Households of Unrelated Residents
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{\begin{tabular}{c} 
Base of Estimated \\
Percentage \\
(in Thousands)
\end{tabular}} & \multicolumn{6}{|c|}{ Estimated Percentages } \\
\cline { 2 - 7 } & \(\leq \mathbf{1}\) or \(\geq \mathbf{9 9}\) & \(\mathbf{2}\) or 98 & \(\mathbf{5}\) or 95 & \(\mathbf{1 0}\) or 90 & \(\mathbf{2 5}\) or 75 & \(\mathbf{5 0}\) \\
\hline 200 & 1.34 & 1.88 & 2.93 & 4.03 & 5.82 & 6.72 \\
300 & 1.09 & 1.54 & 2.39 & 3.29 & 4.75 & 5.49 \\
500 & 0.85 & 1.19 & 1.85 & 2.55 & 3.68 & 4.25 \\
750 & 0.69 & 0.97 & 1.51 & 2.08 & 3.00 & 3.47 \\
1,000 & 0.60 & 0.84 & 1.31 & 1.80 & 2.60 & 3.00 \\
2,000 & 0.42 & 0.59 & 0.93 & 1.27 & 1.84 & 2.12 \\
3,000 & 0.35 & 0.49 & 0.76 & 1.04 & 1.50 & 1.73 \\
5,000 & 0.27 & 0.38 & 0.59 & 0.81 & 1.16 & 1.34 \\
7,500 & 0.22 & 0.31 & 0.48 & 0.66 & 0.95 & 1.10 \\
10,000 & 0.19 & 0.27 & 0.41 & 0.57 & 0.82 & 0.95 \\
15,000 & 0.15 & 0.22 & 0.34 & 0.47 & 0.67 & 0.78 \\
25,000 & 0.12 & 0.17 & 0.26 & 0.36 & 0.52 & 0.60 \\
30,000 & 0.11 & 0.15 & 0.24 & 0.33 & 0.48 & 0.55 \\
40,000 & 0.09 & 0.13 & 0.21 & 0.29 & 0.41 & 0.48 \\
50,000 & 0.08 & 0.12 & 0.19 & 0.25 & 0.37 & 0.42 \\
60,000 & 0.08 & 0.11 & 0.17 & 0.23 & 0.34 & 0.39 \\
70,000 & 0.07 & 0.10 & 0.16 & 0.22 & 0.31 & 0.36 \\
75,000 & 0.07 & 0.10 & 0.15 & 0.21 & 0.30 & 0.35 \\
80,000 & 0.07 & 0.09 & 0.15 & 0.20 & 0.29 & 0.34 \\
90,000 & 0.06 & 0.09 & 0.14 & 0.19 & 0.27 & 0.32 \\
100,000 & 0.06 & 0.08 & 0.13 & 0.18 & 0.26 & 0.30 \\
105,000 & 0.06 & 0.08 & 0.13 & 0.18 & 0.25 & 0.29 \\
& & & & & \\
\hline
\end{tabular}

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9..
(2) Multiply the base standard error in this table by an appropriate \(f\) factor provided in Table 3 to obtain the final standard error estimate.

Table 8 - Base Standard Errors of Estimated Percentages of People
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{\begin{tabular}{c} 
Base of Estimated \\
Percentage \\
(in Thousands)
\end{tabular}} & \multicolumn{6}{|c|}{ Estimated Percentages } \\
\cline { 2 - 7 } & \(\leq \mathbf{1}\) or \(\geq \mathbf{9 9}\) & \(\mathbf{2}\) or 98 & \(\mathbf{5}\) or 95 & \(\mathbf{1 0}\) or \(\mathbf{9 0}\) & \(\mathbf{2 5}\) or 75 & \(\mathbf{5 0}\) \\
\hline 200 & 1.87 & 2.63 & 4.09 & 5.63 & 8.13 & 9.39 \\
300 & 1.53 & 2.15 & 3.34 & 4.60 & 6.64 & 7.67 \\
600 & 1.08 & 1.52 & 2.36 & 3.25 & 4.69 & 5.42 \\
1,000 & 0.84 & 1.18 & 1.83 & 2.52 & 3.64 & 4.20 \\
2,000 & 0.59 & 0.83 & 1.29 & 1.78 & 2.57 & 2.97 \\
5,000 & 0.37 & 0.53 & 0.82 & 1.13 & 1.63 & 1.88 \\
7,500 & 0.31 & 0.43 & 0.67 & 0.92 & 1.33 & 1.53 \\
10,000 & 0.26 & 0.37 & 0.58 & 0.80 & 1.15 & 1.33 \\
15,000 & 0.22 & 0.30 & 0.47 & 0.65 & 0.94 & 1.08 \\
20,000 & 0.19 & 0.26 & 0.41 & 0.56 & 0.81 & 0.94 \\
25,000 & 0.17 & 0.24 & 0.37 & 0.50 & 0.73 & 0.84 \\
30,000 & 0.15 & 0.21 & 0.33 & 0.46 & 0.66 & 0.77 \\
50,000 & 0.12 & 0.17 & 0.26 & 0.36 & 0.51 & 0.59 \\
75,000 & 0.10 & 0.14 & 0.21 & 0.29 & 0.42 & 0.48 \\
100,000 & 0.08 & 0.12 & 0.18 & 0.25 & 0.36 & 0.42 \\
125,000 & 0.07 & 0.11 & 0.16 & 0.23 & 0.33 & 0.38 \\
150,000 & 0.07 & 0.10 & 0.15 & 0.21 & 0.30 & 0.34 \\
200,000 & 0.06 & 0.08 & 0.13 & 0.18 & 0.26 & 0.30 \\
225,000 & 0.06 & 0.08 & 0.12 & 0.17 & 0.24 & 0.28 \\
250,000 & 0.05 & 0.07 & 0.12 & 0.16 & 0.23 & 0.27 \\
260,000 & 0.05 & 0.07 & 0.11 & 0.16 & 0.23 & 0.26 \\
275,500 & 0.05 & 0.07 & 0.11 & 0.15 & 0.22 & 0.25 \\
\hline
\end{tabular}

Notes: (1) This table is developed based on Wave 1. To account for sample attrition, multiply the base standard error by a factor of 1.09 for estimates including data from Wave 2 and/or Wave 3, a factor of 1.13 for estimates including data from Wave3 and/or Wave 4 and/or Wave 6, and a factor of 1.17 for estimates including data from Wave 7 and/or Wave 8 and/or Wave 9.
(2) Multiply the base standard error in this table by an appropriate \(f\) factor provided in Table 3 to obtain the final standard error estimate.

Table 9 - Topical Module Generalized Variance Parameters for the SIPP Panel 2001
\begin{tabular}{|c|c|c|}
\hline Characteristics & \multicolumn{2}{|c|}{Parameters} \\
\hline & a & b \\
\hline \multicolumn{3}{|l|}{Employment History, Wave 1} \\
\hline Both Sexes 18+ Males 18+ Females 18+ & \[
\begin{aligned}
& -0.00001950 \\
& -0.00004051 \\
& -0.00003760
\end{aligned}
\] & \[
\begin{aligned}
& 4,263 \\
& 4,263 \\
& 4,263
\end{aligned}
\] \\
\hline \multicolumn{3}{|l|}{Recipiency History, Wave 1} \\
\hline Both Sexes 18+ Males 18+ Females 18+ & \[
\begin{array}{r}
-0.00002444 \\
-0.00005077 \\
-0.00004712
\end{array}
\] & \[
\begin{aligned}
& 5,342 \\
& 5,342 \\
& 5,342
\end{aligned}
\] \\
\hline \multicolumn{3}{|l|}{Fertility History, Wave 2} \\
\hline Women Births & \[
\begin{array}{r}
-0.00003819 \\
-0.00006964
\end{array}
\] & \[
\begin{aligned}
& 4,349 \\
& 7,929
\end{aligned}
\] \\
\hline Education Attainment, Wave 2 & -0.00002699 & 5,923 \\
\hline \multicolumn{3}{|l|}{Marital Status and Person's Family Characteristics, Wave 2} \\
\hline Some Household Members All Household Members & \[
\begin{aligned}
& -0.00004087 \\
& -0.00003773
\end{aligned}
\] & \[
\begin{array}{r}
8,963 \\
10,892
\end{array}
\] \\
\hline \multicolumn{3}{|l|}{Child Support} \\
\hline Wave 5 Wave 8 & \[
\begin{array}{r}
-0.00006353 \\
-0.00007893
\end{array}
\] & \[
\begin{aligned}
& 7,283 \\
& 9,245
\end{aligned}
\] \\
\hline \multicolumn{3}{|l|}{Support for Non-Household Members} \\
\hline Wave 5 Wave 8 & \[
\begin{array}{r}
-0.00003295 \\
-0.00004094
\end{array}
\] & \[
\begin{aligned}
& 7,283 \\
& 9,245
\end{aligned}
\] \\
\hline \multicolumn{3}{|l|}{Health and Disability} \\
\hline Wave 5 Wave 8 & \[
\begin{aligned}
& -0.00003139 \\
& -0.00002892
\end{aligned}
\] & \[
\begin{aligned}
& 9,113 \\
& 8,446
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Characteristics}
\begin{tabular}{cc}
\multicolumn{2}{c}{ Parameters } \\
a & \\
-0.00009227 & 6,437
\end{tabular}

Child Care, Age 0 to 15, Wave 4

Welfare History and AFDC
Both Sexes 18+ (Wave 5)
Males 18+ (Wave 5)
Females 18+ (Wave 5)
Both Sexes 18+ (Wave 8)
Males 18+ (Wave 8)
Females \(18+\) (Wave 8)
\begin{tabular}{lr}
-0.00007451 & 15,858 \\
-0.00015497 & 15,858 \\
-0.00014375 & 15,858 \\
-0.00007804 & 16,849 \\
-0.00016172 & 16,849 \\
-0.00015088 & 16,849
\end{tabular}

\section*{Assets and Liabilities}
\begin{tabular}{lll} 
Wave 3 & -0.00002722 & 5,980 \\
Wave 6 & -0.00002723 & 6,039 \\
Wave 9 & -0.00002943 & 6,637
\end{tabular}

Table 10 - Distribution of Monthly Cash Income Among People 25 to 34 Years Old (Not Actual Data and to Be Used for Only Calculation Illustrations)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{13}{|c|}{Interval of Monthly Cash Income} \\
\hline & \[
\begin{aligned}
& \text { Under } \\
& \$ 300
\end{aligned}
\] & \[
\begin{gathered}
\$ 300 \\
\text { to } \\
\$ 599
\end{gathered}
\] & \[
\begin{gathered}
\$ 600 \\
\text { to } \\
\$ 899
\end{gathered}
\] & \[
\begin{gathered}
\$ 900 \\
\text { to } \\
\$ 1,119
\end{gathered}
\] & \[
\begin{gathered}
\$ 1,200 \\
\text { to } \\
\$ 1,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 1,500 \\
\text { to } \\
\$ 1,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 2,000 \\
\text { to } \\
\$ 2,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 2,500 \\
\text { to } \\
\$ 2,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 3,000 \\
\text { to } \\
\$ 3,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 3,500 \\
\text { to } \\
\$ 3,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 4,000 \\
\text { to } \\
\$ 4,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 5,000 \\
\text { to } \\
\$ 5,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 6,000 \\
\text { and } \\
\text { Over }
\end{gathered}
\] \\
\hline Number of People in Each Interval (in thousands) & 1,371 & 1,651 & 2,259 & 2,734 & 3,452 & 6,278 & 5,799 & 4,730 & 3,723 & 2,519 & 2,619 & 1,223 & 1,493 \\
\hline Cumulative of People with at Least as Much as Lower Bound of Each Interval (in thousands) & \[
\begin{gathered}
39,851 \\
\text { (Total } \\
\text { People) }
\end{gathered}
\] & 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 of People with at Least as Much as Lower Bound of Each Interval & 100 & 96.6 & 92.4 & 86.7 & 79.9 & 71.2 & 55.5 & 40.9 & 29.1 & 19.7 & 13.4 & 6.8 & 3.7 \\
\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 & ScFac & Total & NonNum & NegNum & Val-R & Val-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline SSUSEQ & 3 & 70595 & 0 & 0 & 0 & 0 & 0 & 2322 & 2427 & 2279 & 2358 & 2419 & 2449 & 2368 & 2378 & 2333 & 2385 \\
\hline SSUID & 0 & 70595 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SPANEL & 2 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SWAVE & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 \\
\hline SROTATON & N 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 17650 & 17679 & 17580 & 17686 & 0 & 0 & 0 & 0 & 0 \\
\hline TFIPSST & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 1107 & 181 & 0 & 1643 & 568 & 8297 & 0 & 791 & 858 \\
\hline SHHADID & 1 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 60819 & 2705 & 3626 & 3445 & 0 & 0 & 0 & 0 & 0 \\
\hline SINTHHID & D 1 & 70595 & 0 & 0 & 0 & 0 & 186 & 0 & 60633 & 2675 & 3580 & 3521 & 0 & 0 & 0 & 0 & 0 \\
\hline EOUTCOME & E 1 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RFID & 1 & 70595 & 0 & 0 & 0 & 0 & 0 & 66272 & 3984 & 276 & 61 & 2 & 0 & 0 & 0 & 0 & 0 \\
\hline RFID2 & 1 & 70595 & 0 & 2360 & 0 & 0 & 0 & 64478 & 3425 & 271 & 59 & 2 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPIDX & 1 & 70595 & 0 & 0 & 0 & 0 & 0 & 70325 & 262 & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EENTAID & 1 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 68667 & 623 & 756 & 549 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPPNUM & 2 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 66088 & 1460 & 1583 & 1464 & 0 & 0 & 0 & 0 & 0 \\
\hline EPOPSTAT & T 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 54515 & 16080 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPINTVW & W 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 31896 & 20504 & 2115 & 0 & 16080 & 0 & 0 & 0 & 0 \\
\hline EPPMIS4 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESEX & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 33905 & 36690 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERACE & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 57085 & 9771 & 1011 & 2728 & 0 & 0 & 0 & 0 & 0 \\
\hline EORIGIN & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 314 & 715 & 4441 & 907 & 323 & 6585 & 188 & 4040 & 2190 \\
\hline WPFINWGT & T 8 & 70595 & 0 & 0 & 0 & 0 & 0 & 70362 & 213 & 17 & 0 & 1 & 0 & 1 & 1 & 0 & 0 \\
\hline ERRP & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 18720 & 8410 & 13845 & 22473 & 1335 & 732 & 692 & 1407 & 80 \\
\hline TAGE & 0 & 70595 & 0 & 0 & 0 & 0 & 884 & 0 & 980 & 1090 & 1113 & 1061 & 1076 & 1058 & 1047 & 1061 & 1105 \\
\hline EMS & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 28520 & 688 & 3647 & 5487 & 1283 & 30970 & 0 & 0 & 0 \\
\hline EPNSPOUS & S 2 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 27685 & 285 & 288 & 262 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNMOM & 2 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 22904 & 226 & 290 & 272 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNDAD & 2 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 17208 & 230 & 224 & 166 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNGUARD & D 2 & 70595 & 0 & 49407 & 0 & 0 & 0 & 0 & 20354 & 184 & 215 & 190 & 0 & 0 & 0 & 0 & 0 \\
\hline RDESGPNT & T 0 & 70595 & 0 & 16080 & 0 & 0 & 0 & 0 & 20079 & 34436 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EEDUCATE & E 0 & 70595 & 0 & 16080 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ELGTKEY & 6 & 70595 & 0 & 0 & 0 & 0 & 0 & 1227 & 1470 & 1460 & 1382 & 1349 & 1371 & 1329 & 1321 & 1537 & 1373 \\
\hline EAIRUNV & 0 & 70595 & 0 & 16080 & 0 & 0 & 0 & 0 & 54515 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOTHRBUS & S 0 & 70595 & 0 & 68 & 0 & 0 & 66619 & 0 & 153 & 3755 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOWNBS01 & 10 & 70595 & 0 & 693 & 0 & 0 & 23577 & 0 & 621 & 45704 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IBSFORM1 & 10 & 70595 & 0 & 203 & 0 & 0 & 66051 & 0 & 2965 & 649 & 727 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IBSLOCT1 & 10 & 70595 & 0 & 145 & 0 & 0 & 66051 & 0 & 2471 & 1928 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IPRTOWN1 & 10 & 70595 & 0 & 116 & 0 & 0 & 69016 & 0 & 651 & 812 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOWNRS11 & 12 & 70595 & 0 & 4 & 0 & 0 & 69944 & 0 & 638 & 4 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline IOWNRS12 & 22 & 70595 & 0 & 620 & 0 & 0 & 69948 & 0 & 25 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline IHHOWN1 & 0 & 70595 & 0 & 6 & 0 & 0 & 69944 & 0 & 533 & 112 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCNTHH1 & 10 & 70595 & 0 & 14 & 0 & 0 & 70477 & 0 & 68 & 36 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCTOWN1 & 10 & 70595 & 0 & 370 & 0 & 0 & 69016 & 0 & 113 & 116 & 980 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TGRSRCP1 & 14 & 70595 & 0 & 2592 & 0 & 0 & 66052 & 643 & 236 & 162 & 104 & 90 & 51 & 58 & 36 & 41 & 25 \\
\hline TTOTEXP1 & 14 & 70595 & 0 & 2920 & 0 & 0 & 66052 & 741 & 198 & 102 & 57 & 49 & 43 & 31 & 23 & 22 & 16 \\
\hline TNETINC1 & 14 & 70595 & 0 & 980 & 0 & 0 & 69157 & 114 & 48 & 61 & 31 & 26 & 27 & 25 & 12 & 13 & 8 \\
\hline TNETINC2 & 2 & 70595 & 0 & 57 & 0 & 0 & 70456 & 43 & 19 & 5 & 3 & 1 & 5 & 1 & 0 & 0 & 0 \\
\hline
\end{tabular}
\begin{tabular}{lllllllllrlllllll} 
IOTHINC1 & 0 & 70595 & 0 & 45 & 0 & 0 & 69945 & 0 & 162 & 443 & 0 & 0 & 0 & 0 & 0 & 0 \\
INETIN11 & 2 & 70595 & 0 & 70 & 0 & 0 & 70388 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
TNETIN12 & 4 & 70595 & 0 & 128 & 0 & 0 & 70398 & 34 & 10 & 9 & 7 & 0 & 0 & 1 & 3 & 1 \\
TNETIN13 & 4 & 70595 & 0 & 8 & 0 & 0 & 70585 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
INETIN21 & 2 & 70595 & 0 & 167 & 0 & 0 & 70388 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
TNETIN22 & 4 & 70595 & 0 & 29 & 0 & 0 & 70555 & 5 & 0 & 3 & 2 & 0 & 0 & 0 & 0 & 0 \\
TNETIN23 & 4 & 70595 & 0 & 11 & 0 & 0 & 70584 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
IBSFORM2 & 0 & 70595 & 0 & 6 & 0 & 0 & 70444 & 0 & 85 & 26 & 34 & 0 & 0 & 0 & 0 & 0 \\
IBSLOCT2 & 0 & 70595 & 0 & 3 & 0 & 0 & 70444 & 0 & 78 & 70 & 0 & 0 & 0 & 0 & 0 & 0 \\
IPRTOWN2 & 0 & 70595 & 0 & 5 & 0 & 0 & 70529 & 0 & 21 & 40 & 0 & 0 & 0 & 0 & 0 & 0 \\
& & & & & & & & & & & 0 & 0 & 0 & 0 & 0 & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item ScF & ScFac & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20 & 21 & 22 & 23 & 24 \\
\hline SSUSEQ & 3 & 2314 & 2312 & 2377 & 2390 & 2471 & 2398 & 2587 & 2287 & 2603 & 2495 & 2311 & 2249 & 2361 & 2301 & 2153 \\
\hline SSUID & 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 & 70595 & 0 & 0 & 0 & 0 \\
\hline SWAVE & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SROTATON & N 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TFIPSST & 0 & 206 & 181 & 4157 & 2065 & 0 & 154 & 456 & 3162 & 1525 & 739 & 703 & 1104 & 1160 & 0 & 1116 \\
\hline SHHADID & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline SINTHHID & - 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EOUTCOME & E 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 70486 & 2 & 0 & 0 & 0 \\
\hline RFID & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RFID2 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPIDX & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EENTAID & 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 & T 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPINTVW & N 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPPMIS4 & 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 EORIGIN & 0 & 1138 & 520 & 1360 & 891 & 565 & 304 & 171 & 1342 & 0 & 0 & 2942 & 2937 & 85 & 794 & 338 \\
\hline WPFINWGT & T 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERRP & 0 & 1166 & 813 & 162 & 760 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAGE & 0 & 1100 & 1177 & 1137 & 1087 & 1104 & 1064 & 1054 & 1112 & 1006 & 988 & 977 & 927 & 880 & 858 & 943 \\
\hline EMS & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNSPOUS & S 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPNMOM & 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 & T 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EEDUCATE & E 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ELGTKEY & 6 & 1345 & 1569 & 1467 & 1393 & 1399 & 1411 & 1329 & 1310 & 1242 & 1450 & 1350 & 1494 & 1343 & 1372 & 1487 \\
\hline EAIRUNV & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOTHRBUS & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOWNBS01 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IBSFORM1 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IBSLOCT1 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IPRTOWN1 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOWNRS11 & 12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOWNRS12 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IHHOWN1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCNTHH1 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCTOWN1 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TGRSRCP1 & 14 & 38 & 22 & 28 & 12 & 13 & 392 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTOTEXP1 & 14 & 30 & 6 & 11 & 7 & 8 & 279 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETINC1 & 14 & 23 & 2 & 10 & 3 & 5 & 50 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETINC2 & 4 & 4 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOTHINC1 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline INETIN11 & 12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETIN12 & 2 & 1 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETIN13 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline
\end{tabular}










\begin{tabular}{lllllllllllllllllll} 
& 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 40 \\
INETIN21 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
TNETIN22 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
TNETIN23 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
IBSFORM2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
IBSLOCT2 & 0 & 0 & 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 Item Sc & & Total & NonNum & NegNum & Val-R & Val-D & Val-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline IOWNRS21 & 2 & 70595 & 0 & 0 & 0 & 0 & 70574 & 0 & 21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOWNRS22 & 2 & 70595 & 0 & 17 & 0 & 0 & 70574 & 0 & 3 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline IHHOWN2 & 0 & 70595 & 0 & 0 & 0 & 0 & 70574 & 0 & 16 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCNTHH2 & 0 & 70595 & 0 & 1 & 0 & 0 & 70590 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RPCTOWN2 & 0 & 70595 & 0 & 16 & 0 & 0 & 70529 & 0 & 9 & 7 & 34 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TGRSRCP2 & 4 & 70595 & 0 & 82 & 0 & 0 & 70444 & 27 & 9 & 1 & 5 & 4 & 4 & 2 & 2 & 2 & 0 \\
\hline TTOTEXP2 & 4 & 70595 & 0 & 85 & 0 & 0 & 70445 & 25 & 12 & 2 & 5 & 2 & 4 & 4 & 1 & 0 & 2 \\
\hline TNETINC3 & 4 & 70595 & 0 & 37 & 0 & 0 & 70537 & 11 & 2 & 3 & 2 & 1 & 0 & 1 & 0 & 0 & 1 \\
\hline TNETINC4 & 4 & 70595 & 0 & 1 & 0 & 0 & 70588 & 2 & 1 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOTHINC2 & 0 & 70595 & 0 & 0 & 0 & 0 & 70574 & 0 & 4 & 17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline INETIN31 & 2 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETIN32 & 4 & 70595 & 0 & 1 & 0 & 0 & 70591 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETIN33 & 4 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline INETIN41 & 2 & 70595 & 0 & 2 & 0 & 0 & 70591 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TNETIN42 & 4 & 70595 & 0 & 1 & 0 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
\hline TNETIN43 & 4 & 70595 & 0 & 1 & 0 & 0 & 70594 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TOTHINC3 & 4 & 70595 & 0 & 20 & 0 & 0 & 70570 & 2 & 0 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 \\
\hline TOTHINC4 & 4 & 70595 & 0 & 1 & 0 & 0 & 70589 & 2 & 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 \\
\hline IIRAYN & 0 & 70595 & 0 & 1984 & 0 & 0 & 19639 & 0 & 8284 & 40688 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IIRACONT & 0 & 70595 & 0 & 516 & 0 & 0 & 62313 & 0 & 1995 & 5771 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTAXCONT & 2 & 70595 & 0 & 698 & 0 & 0 & 68601 & 23 & 21 & 16 & 39 & 9 & 43 & 39 & 9 & 6 & 13 \\
\hline IIRAWDL & 0 & 70595 & 0 & 304 & 0 & 0 & 62314 & 0 & 839 & 7138 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTIRA & 3 & 70595 & 0 & 201 & 0 & 0 & 69756 & 132 & 112 & 74 & 64 & 38 & 27 & 29 & 12 & 10 & 11 \\
\hline TIRAEARN & 3 & 70595 & 0 & 6742 & 0 & 0 & 62316 & 864 & 187 & 114 & 59 & 25 & 32 & 26 & 25 & 15 & 9 \\
\hline IIRATYP1 & 0 & 70595 & 0 & 1892 & 0 & 0 & 62316 & 0 & 1035 & 5352 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IIRATYP2 & 0 & 70595 & 0 & 1893 & 0 & 0 & 62316 & 0 & 1176 & 5210 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IIRATYP3 & 0 & 70595 & 0 & 1900 & 0 & 0 & 62316 & 0 & 329 & 6050 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IIRATYP4 & 0 & 70595 & 0 & 1902 & 0 & 0 & 62316 & 0 & 552 & 5825 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IIRATYP5 & 0 & 70595 & 0 & 1904 & 0 & 0 & 62316 & 0 & 259 & 6116 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IIRATYP6 & 0 & 70595 & 0 & 1871 & 0 & 0 & 62316 & 0 & 4918 & 1490 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IIRATYP7 & 0 & 70595 & 0 & 1891 & 0 & 0 & 62316 & 0 & 423 & 5965 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IKEOGHYN & 0 & 70595 & 0 & 1813 & 0 & 0 & 19654 & 0 & 279 & 48849 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IKEOGHCN & 0 & 70595 & 0 & 27 & 0 & 0 & 70316 & 0 & 112 & 140 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTXKEOGH & 3 & 70595 & 0 & 65 & 0 & 0 & 70483 & 6 & 7 & 8 & 2 & 5 & 0 & 1 & 1 & 4 & 1 \\
\hline IKEOGHWD & 0 & 70595 & 0 & 13 & 0 & 0 & 70325 & 0 & 9 & 248 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TATKEOGH & 3 & 70595 & 0 & 4 & 0 & 0 & 70586 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
\hline TKEOGHER & 3 & 70595 & 0 & 235 & 0 & 0 & 70325 & 17 & 4 & 2 & 2 & 1 & 2 & 1 & 0 & 1 & 0 \\
\hline IKEOHTP1 & 0 & 70595 & 0 & 78 & 0 & 0 & 70325 & 0 & 40 & 152 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IKEOHTP2 & 0 & 70595 & 0 & 80 & 0 & 0 & 70325 & 0 & 46 & 144 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IKEOHTP3 & 0 & 70595 & 0 & 80 & 0 & 0 & 70325 & 0 & 21 & 169 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IKEOHTP4 & 0 & 70595 & 0 & 80 & 0 & 0 & 70325 & 0 & 26 & 164 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IKEOHTP5 & 0 & 70595 & 0 & 80 & 0 & 0 & 70325 & 0 & 10 & 180 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IKEOHTP6 & 0 & 70595 & 0 & 76 & 0 & 0 & 70325 & 0 & 148 & 46 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IKEOHTP7 & 0 & 70595 & 0 & 80 & 0 & 0 & 70325 & 0 & 23 & 167 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ITHRFTYN & 0 & 70595 & 0 & 1420 & 0 & 0 & 42055 & 0 & 8655 & 18465 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTCNT & 3 & 70595 & 0 & 3927 & 0 & 0 & 61943 & 879 & 1082 & 757 & 477 & 335 & 242 & 202 & 124 & 122 & 78 \\
\hline ITHFTWDL & 0 & 70595 & 0 & 269 & 0 & 0 & 61943 & 0 & 238 & 8145 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTHFTAMT & 3 & 70595 & 0 & 34 & 0 & 0 & 70357 & 23 & 38 & 24 & 17 & 9 & 23 & 8 & 10 & 5 & 4 \\
\hline TTHFTERN & 3 & 70595 & 0 & 7316 & 0 & 0 & 61943 & 608 & 199 & 114 & 70 & 45 & 42 & 33 & 14 & 20 & 7 \\
\hline ITHFTYP1 & 0 & 70595 & 0 & 2288 & 0 & 0 & 61944 & 0 & 1389 & 4974 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ITHFTYP2 & 0 & 70595 & 0 & 2306 & 0 & 0 & 61944 & 0 & 567 & 5778 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ITHFTYP3 & 0 & 70595 & 0 & 2306 & 0 & 0 & 61944 & 0 & 850 & 5495 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ITHFTYP4 & 0 & 70595 & 0 & 2245 & 0 & 0 & 61944 & 0 & 5486 & 920 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ITHFTYP5 & 0 & 70595 & 0 & 2298 & 0 & 0 & 61944 & 0 & 522 & 5831 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCUNV & 0 & 70595 & 0 & 61556 & 0 & 0 & 0 & 0 & 9039 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRWKSCH & 0 & 70595 & 0 & 61631 & 0 & 0 & 8352 & 0 & 3 & 26 & 38 & 25 & 12 & 21 & 6 & 38 & 5 \\
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\hline Item Sc & & Tota 1 & NonNum & NegNum & Val-R & Val-D & Val-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline AHRWKSCH & 0 & 70595 & 0 & 0 & 0 & 0 & 70108 & 0 & 487 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline RRHRSWK & 0 & 70595 & 0 & 61556 & 0 & 0 & 3263 & 0 & 9 & 32 & 24 & 40 & 24 & 34 & 17 & 62 & 13 \\
\hline EHRWKJOB & 1 & 70595 & 0 & 70420 & 0 & 0 & 0 & 82 & 44 & 28 & 12 & 9 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRWKJOB & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMA & 2 & 70595 & 0 & 66104 & 0 & 0 & 0 & 0 & 3482 & 375 & 390 & 244 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMB & 2 & 70595 & 0 & 69330 & 0 & 0 & 0 & 0 & 1209 & 21 & 17 & 18 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMC & 2 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 166 & 0 & 3 & 2 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMD & 2 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUME & 2 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCAGEA & 0 & 70595 & 0 & 66104 & 0 & 0 & 837 & 0 & 918 & 739 & 763 & 648 & 586 & 0 & 0 & 0 & 0 \\
\hline ECCAGEB & 0 & 70595 & 0 & 69330 & 0 & 0 & 11 & 0 & 59 & 152 & 314 & 350 & 379 & 0 & 0 & 0 & 0 \\
\hline ECCAGEC & 0 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 0 & 5 & 29 & 52 & 85 & 0 & 0 & 0 & 0 \\
\hline ECCAGED & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 2 & 12 & 0 & 0 & 0 & 0 \\
\hline ECCAGEE & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 \\
\hline ECKD01A & 0 & 70595 & 0 & 67990 & 0 & 0 & 0 & 0 & 687 & 1918 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD01B & 0 & 70595 & 0 & 69993 & 0 & 0 & 0 & 0 & 190 & 412 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD01C & 0 & 70595 & 0 & 70532 & 0 & 0 & 0 & 0 & 15 & 48 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD01D & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD01E & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD02A & 0 & 70595 & 0 & 67990 & 0 & 0 & 0 & 0 & 137 & 2468 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD02B & 0 & 70595 & 0 & 69993 & 0 & 0 & 0 & 0 & 27 & 575 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD02C & 0 & 70595 & 0 & 70532 & 0 & 0 & 0 & 0 & 1 & 62 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD02D & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD02E & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD03A & 0 & 70595 & 0 & 66104 & 0 & 0 & 0 & 0 & 103 & 4388 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD03B & 0 & 70595 & 0 & 69330 & 0 & 0 & 0 & 0 & 22 & 1243 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD03C & 0 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 3 & 168 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD03D & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD03E & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD04A & 0 & 70595 & 0 & 66104 & 0 & 0 & 0 & 0 & 53 & 4438 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD04B & 0 & 70595 & 0 & 69330 & 0 & 0 & 0 & 0 & 8 & 1257 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD04C & 0 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 0 & 171 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD04D & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD04E & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD05A & 0 & 70595 & 0 & 66104 & 0 & 0 & 0 & 0 & 1018 & 3473 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD05B & 0 & 70595 & 0 & 69330 & 0 & 0 & 0 & 0 & 245 & 1020 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD05C & 0 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 30 & 141 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD05D & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 2 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD06A & 0 & 70595 & 0 & 66104 & 0 & 0 & 0 & 0 & 367 & 4124 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD06B & 0 & 70595 & 0 & 69330 & 0 & 0 & 0 & 0 & 65 & 1200 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD06C & 0 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 8 & 163 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD06D & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 1 & 14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD06E & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD07A & 0 & 70595 & 0 & 66104 & 0 & 0 & 0 & 0 & 293 & 4198 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD07B & 0 & 70595 & 0 & 69330 & 0 & 0 & 0 & 0 & 73 & 1192 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD07C & 0 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 6 & 165 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD08A & 0 & 70595 & 0 & 66104 & 0 & 0 & 0 & 0 & 588 & 3903 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD09D & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD09E & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD10A & 0 & 70595 & 0 & 66104 & 0 & 0 & 0 & 0 & 37 & 4454 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD10B & 0 & 70595 & 0 & 69330 & 0 & 0 & 0 & 0 & 18 & 1247 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD10C & 0 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 5 & 166 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD10D & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD11A & 0 & 70595 & 0 & 66104 & 0 & 0 & 0 & 0 & 347 & 4144 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD11B & 0 & 70595 & 0 & 69330 & 0 & 0 & 0 & 0 & 93 & 1172 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD11C & 0 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 12 & 159 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD11D & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD11E & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD12B & 0 & 70595 & 0 & 69330 & 0 & 0 & 0 & 0 & 32 & 1233 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD12C & 0 & 70595 & 0 & 70424 & 0 & 0 & 0 & 0 & 9 & 162 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD12D & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 1 & 14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD12E & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ACCAREA & 0 & 70595 & 0 & 0 & 0 & 0 & 70131 & 0 & 464 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ACCAREB & 0 & 70595 & 0 & 0 & 0 & 0 & 70484 & 0 & 111 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ACCAREC & 0 & 70595 & 0 & 0 & 0 & 0 & 70582 & 0 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ACCARED & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ACCAREE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHEPARA & A 0 & 70595 & 0 & 69908 & 0 & 0 & 0 & 0 & 609 & 63 & 9 & 6 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHEPARA & 0 & 70595 & 0 & 0 & 0 & 0 & 70529 & 0 & 66 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHEPARB & 0 & 70595 & 0 & 70405 & 0 & 0 & 0 & 0 & 178 & 9 & 2 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHEPARB & B & 70595 & 0 & 0 & 0 & 0 & 70581 & 0 & 14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHEPARC & C 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHEPARC & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHEPARD & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHEPARD & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHEPARE & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHEPARE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APARHR1A & A & 70595 & 0 & 0 & 0 & 0 & 70486 & 0 & 109 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR1B & B 1 & 70595 & 0 & 70405 & 0 & 0 & 0 & 36 & 44 & 33 & 24 & 36 & 11 & 2 & 1 & 0 & 0 \\
\hline APARHR1B & B 0 & 70595 & 0 & 0 & 0 & 0 & 70574 & 0 & 21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR1C & C 1 & 70595 & 0 & 70580 & 0 & 0 & 0 & 3 & 6 & 0 & 2 & 3 & 1 & 0 & 0 & 0 & 0 \\
\hline APARHR1C & C 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APARHR1D & D & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR1E & E 1 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APARHR1E & E 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APARHR2A & A 0 & 70595 & 0 & 0 & 0 & 0 & 70442 & 0 & 96 & 0 & 57 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR2B & B 1 & 70595 & 0 & 70405 & 0 & 0 & 9 & 61 & 38 & 28 & 20 & 29 & 5 & 0 & 0 & 0 & 0 \\
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\hline APARHR2C & C 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR2D & D 1 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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EPARHR2E & 1 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
APARHR2E & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHSELFA & 0 & 70595 & 0 & 70458 & 0 & 0 & 0 & 0 & 87 & 43 & 7 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHSELFA & 0 & 70595 & 0 & 0 & 0 & 0 & 70582 & 0 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHSELFB & 0 & 70595 & 0 & 70568 & 0 & 0 & 0 & 0 & 21 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0
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APARHR2D EPARHR2E APARHR2E
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\hline EWHSELFD & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSELFD & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSELFE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFHRA & 0 & 70595 & 0 & 70458 & 0 & 0 & 0 & 0 & 25 & 6 & 6 & 6 & 11 & 4 & 3 & 8 & 0 \\
\hline ASELFHRA & 0 & 70595 & 0 & 0 & 0 & 0 & 70554 & 0 & 21 & 0 & 20 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFHRB & 0 & 70595 & 0 & 70568 & 0 & 0 & 0 & 0 & 5 & 1 & 2 & 0 & 1 & 2 & 0 & 1 & 0 \\
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\hline EWHSB15B & 0 & 70595 & 0 & 70573 & 0 & 0 & 0 & 0 & 18 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRSB15A & 0 & 70595 & 0 & 0 & 0 & 0 & 70570 & 0 & 18 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRSB15B & 0 & 70595 & 0 & 0 & 0 & 0 & 70589 & 0 & 3 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRSB15E & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14A & 0 & 70595 & 0 & 70542 & 0 & 0 & 0 & 0 & 53 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB14A & 0 & 70595 & 0 & 0 & 0 & 0 & 70587 & 0 & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESB14HRA & 0 & 70595 & 0 & 70542 & 0 & 0 & 0 & 0 & 10 & 13 & 7 & 3 & 6 & 2 & 0 & 1 & 1 \\
\hline ASB14HRA & 0 & 70595 & 0 & 0 & 0 & 0 & 70584 & 0 & 11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRB & 0 & 70595 & 0 & 70587 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \\
\hline ASB14HRB & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRC & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRC & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRD & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASB14HRD & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESB14HRE & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRSB14A & 0 & 70595 & 0 & 70560 & 0 & 0 & 9 & 0 & 2 & 1 & 3 & 3 & 5 & 2 & 0 & 0 & 1 \\
\hline AHRSB14A & 0 & 70595 & 0 & 0 & 0 & 0 & 70589 & 0 & 5 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSB14B & 0 & 70595 & 0 & 70591 & 0 & 0 & 3 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRSB14B & 0 & 70595 & 0 & 0 & 0 & 0 & 70592 & 0 & 2 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSB14C & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRSB14C & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSB14D & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRSB14D & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSB14E & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRSB14E & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANA & 0 & 70595 & 0 & 69577 & 0 & 0 & 0 & 0 & 397 & 614 & 7 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANA & 0 & 70595 & 0 & 0 & 0 & 0 & 70487 & 0 & 108 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANB & 0 & 70595 & 0 & 70350 & 0 & 0 & 0 & 0 & 106 & 136 & 3 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANB & 0 & 70595 & 0 & 0 & 0 & 0 & 70578 & 0 & 17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANC & 0 & 70595 & 0 & 70565 & 0 & 0 & 0 & 0 & 18 & 11 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANC & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHGRAND & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANE & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EGRANHRD & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
\hline AGRANHRD & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRE & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRGRANA & 0 & 70595 & 0 & 69820 & 0 & 0 & 53 & 0 & 66 & 17 & 30 & 16 & 34 & 18 & 2 & 46 & 6 \\
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\hline EHRGRAND & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRGRANE & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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APAYGRAA & 0 & 70595 & 0 & 0 & 0 & 0 & 70485 & 0 & 110 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EPAYGRAB & 0 & 70595 & 0 & 70350 & 0 & 0 & 0 & 0 & 28 & 217 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
APAYGRAB & 0 & 70595 & 0 & 0 & 0 & 0 & 70578 & 0 & 17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASB14HRA & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHRELAB & 0 & 70595 & 0 & 70530 & 0 & 0 & 0 & 0 & 39 & 25 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ERELHR1B & 0 & 70595 & 0 & 70530 & 0 & 0 & 0 & 0 & 7 & 6 & 2 & 4 & 4 & 1 & 0 & 9 & 1 \\
\hline ARELHR1B & 0 & 70595 & 0 & 0 & 0 & 0 & 70585 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYRELB & 0 & 70595 & 0 & 70530 & 0 & 0 & 0 & 0 & 13 & 52 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELB & 0 & 70595 & 0 & 0 & 0 & 0 & 70590 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYRELE & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHDAYCE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYHRSA & 0 & 70595 & 0 & 70007 & 0 & 0 & 0 & 0 & 2 & 1 & 1 & 3 & 9 & 9 & 6 & 26 & 8 \\
\hline ADAYHRSA & 0 & 70595 & 0 & 0 & 0 & 0 & 70516 & 0 & 79 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ADAYHRSB & 0 & 70595 & 0 & 0 & 0 & 0 & 70579 & 0 & 16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRDAYCC & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 1 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APAYDAYA & 0 & 70595 & 0 & 0 & 0 & 0 & 70529 & 0 & 66 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYDAYB & 0 & 70595 & 0 & 70449 & 0 & 0 & 0 & 0 & 127 & 19 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYDAYC & 0 & 70595 & 0 & 70580 & 0 & 0 & 0 & 0 & 11 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHNURSA & 0 & 70595 & 0 & 0 & 0 & 0 & 70505 & 0 & 90 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHNURSB & 0 & 70595 & 0 & 70484 & 0 & 0 & 0 & 0 & 30 & 26 & 55 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHNURSC & 0 & 70595 & 0 & 0 & 0 & 0 & 70584 & 0 & 11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHNURSE & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\(\begin{array}{rlrlllllllllllllll}\text { AWHNURSD } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHNURSE } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHNURSE } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { ENURHRSA } & 0 & 9 & 0 & 9 & 2 & 2 & 15 & 5 & 0 & 2 & 0 & 12 & 0 & 0 & 0 & 0 & 0 \\ \text { ANURHRSA } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 \\ \text { ENURHRSB } & 0 & 10 & 0 & 9 & 0 & 1 & 4 & 2 & 2 & 1 & 0 & 0 & 1\end{array}\)

\(\begin{array}{rllllllllllllllllll} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHNURSD } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHNURSE } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHNURSE } & 0 & 6 & 0 & 0 & 1 & 0 & 14 & 1 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { ENURHRSA } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0\end{array}\)

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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 Item Sc & & Total & NonNum & NegNum & Val-R & Val-D & Val-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
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\hline EHRNURSA & 0 & 70595 & 0 & 70393 & 0 & 0 & 19 & 0 & 21 & 4 & 6 & 13 & 6 & 5 & 2 & 12 & 9 \\
\hline AHRNURSA & 0 & 70595 & 0 & 0 & 0 & 0 & 70552 & 0 & 24 & 0 & 19 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRNURSB & 0 & 70595 & 0 & 70537 & 0 & 0 & 7 & 0 & 4 & 0 & 3 & 2 & 0 & 4 & 0 & 2 & 6 \\
\hline AHRNURSB & 0 & 70595 & 0 & 0 & 0 & 0 & 70585 & 0 & 6 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APAYNURA & 0 & 70595 & 0 & 0 & 0 & 0 & 70563 & 0 & 32 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYNURB & 0 & 70595 & 0 & 70484 & 0 & 0 & 0 & 0 & 84 & 27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYNURB & 0 & 70595 & 0 & 0 & 0 & 0 & 70584 & 0 & 11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APAYNURE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHEADHRC & 0 & 70595 & 0 & 70590 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRSTARA & 0 & 70595 & 0 & 70570 & 0 & 0 & 4 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 2 & 0 \\
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\hline EHRSTARB & 0 & 70595 & 0 & 70584 & 0 & 0 & 1 & 0 & 2 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 1 \\
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\(\begin{array}{llllllllllllllllllll} \\ \text { AHRSTARB } & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EHRSTARC } & 0 & 70595 & 0 & 70592 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AHRSTARC } & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EHRSTARD } & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AHRSTARD } & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EHRSTARE } & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0\end{array}\)


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\hline EPAYSTAA & 0 & 70595 & 0 & 70558 & 0 & 0 & 0 & 0 & 6 & 31 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYSTAA & 0 & 70595 & 0 & 0 & 0 & 0 & 70590 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYSTAB & 0 & 70595 & 0 & 70577 & 0 & 0 & 0 & 0 & 3 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYSTAB & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APAYSTAC & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYSTAD & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYSTAD & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYSTAE & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYSTAE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APAYOTHE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TAMTOTHB & 1 & 70595 & 0 & 0 & 0 & 0 & 70535 & 3 & 6 & 9 & 5 & 1 & 10 & 7 & 0 & 2 & 0 \\
\hline AAMTOTHB & 0 & 70595 & 0 & 0 & 0 & 0 & 70578 & 0 & 17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTOTHC & 1 & 70595 & 0 & 0 & 0 & 0 & 70587 & 1 & 0 & 0 & 1 & 0 & 4 & 0 & 0 & 2 & 0 \\
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\hline ESCHOOWB & 0 & 70595 & 0 & 69866 & 0 & 0 & 0 & 0 & 306 & 423 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASCHOOWB & 0 & 70595 & 0 & 0 & 0 & 0 & 70565 & 0 & 30 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESCHOOWC & 0 & 70595 & 0 & 70458 & 0 & 0 & 0 & 0 & 64 & 73 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASCHOOWC & 0 & 70595 & 0 & 0 & 0 & 0 & 70590 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASCHOOWE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRSCHWA & 0 & 70595 & 0 & 0 & 0 & 0 & 70539 & 0 & 56 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHWB & 0 & 70595 & 0 & 70289 & 0 & 0 & 0 & 0 & 2 & 0 & 3 & 3 & 2 & 10 & 4 & 1 & 0 \\
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\hline AHRSCHWE & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRSCHOA & 0 & 70595 & 0 & 0 & 0 & 0 & 70322 & 0 & 232 & 0 & 41 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHOB & 0 & 70595 & 0 & 70289 & 0 & 0 & 100 & 0 & 40 & 7 & 5 & 8 & 4 & 8 & 5 & 3 & 2 \\
\hline AHRSCHOB & 0 & 70595 & 0 & 0 & 0 & 0 & 70416 & 0 & 152 & 0 & 27 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESELFCAA & 0 & 70595 & 0 & 69361 & 0 & 0 & 0 & 0 & 10 & 1224 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFCAA & 0 & 70595 & 0 & 0 & 0 & 0 & 70525 & 0 & 70 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFCAB & 0 & 70595 & 0 & 69866 & 0 & 0 & 0 & 0 & 12 & 717 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline Item Sc & & Total & NonNum & NegNum & Val-R & Val-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
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\hline EKIDHR1B & 0 & 70595 & 0 & 70583 & 0 & 0 & 0 & 0 & 4 & 0 & 0 & 3 & 0 & 3 & 1 & 0 & 0 \\
\hline AKIDHR1B & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR1C & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AKIDHR1C & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AKIDHR1D & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR1E & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AKIDHR1E & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR2A & 0 & 70595 & 0 & 70587 & 0 & 0 & 2 & 0 & 4 & 0 & 0 & 1 & 0 & 1 & 0 & 0 & 0 \\
\hline AKIDHR2A & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 3 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AKIDHR2D & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR2E & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AKIDHR2E & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYCHAA & 0 & 70595 & 0 & 67599 & 0 & 0 & 0 & 0 & 176 & 2820 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ADAYCHAA & 0 & 70595 & 0 & 0 & 0 & 0 & 70402 & 0 & 193 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYCHAB & 0 & 70595 & 0 & 69834 & 0 & 0 & 0 & 0 & 34 & 727 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ADAYCHAB & 0 & 70595 & 0 & 0 & 0 & 0 & 70562 & 0 & 33 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYCHAC & 0 & 70595 & 0 & 70508 & 0 & 0 & 0 & 0 & 3 & 84 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ADAYCHAC & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYHELA & 0 & 70595 & 0 & 67599 & 0 & 0 & 0 & 0 & 289 & 2707 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYHELB & 0 & 70595 & 0 & 69834 & 0 & 0 & 0 & 0 & 82 & 679 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYHELB & 0 & 70595 & 0 & 0 & 0 & 0 & 70497 & 0 & 98 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYHELC & 0 & 70595 & 0 & 70508 & 0 & 0 & 0 & 0 & 11 & 76 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYHELC & 0 & 70595 & 0 & 0 & 0 & 0 & 70580 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYHELD & 0 & 70595 & 0 & 70592 & 0 & 0 & 0 & 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHOPA2A & 0 & 70595 & 0 & 70306 & 0 & 0 & 0 & 0 & 77 & 212 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3A & 1 & 70595 & 0 & 70306 & 0 & 0 & 0 & 289 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHOPAA & 0 & 70595 & 0 & 0 & 0 & 0 & 70550 & 0 & 45 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHOPAD & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHOPA3E & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA4E & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESATISB & 0 & 70595 & 0 & 70585 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 10 & 0 & 0 & 0 & 0 \\
\hline ESATISC & 0 & 70595 & 0 & 70435 & 0 & 0 & 0 & 0 & 142 & 14 & 2 & 0 & 2 & 0 & 0 & 0 & 0 \\
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\hline ALISTA & 0 & 70595 & 0 & 0 & 0 & 0 & 70411 & 0 & 184 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ALISTB & 0 & 70595 & 0 & 0 & 0 & 0 & 70558 & 0 & 37 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECCPNUMF & 2 & 70595 & 0 & 64189 & 0 & 0 & 0 & 0 & 6115 & 100 & 103 & 88 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMG & 2 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 2532 & 28 & 42 & 30 & 0 & 0 & 0 & 0 & 0 \\
\hline ECCPNUMH & 2 & 70595 & 0 & 69986 & 0 & 0 & 0 & 0 & 589 & 9 & 6 & 5 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECCPNUMJ & 2 & 70595 & 0 & 70571 & 0 & 0 & 0 & 0 & 22 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECCAGEI & 0 & 70595 & 0 & 70483 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 \\
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\hline ECKD02F & 0 & 70595 & 0 & 66420 & 0 & 0 & 0 & 0 & 172 & 4003 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD02 J & 0 & 70595 & 0 & 70586 & 0 & 0 & 0 & 0 & 0 & 9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD03G & 0 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 187 & 2445 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD03J & 0 & 70595 & 0 & 70571 & 0 & 0 & 0 & 0 & 2 & 22 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD06I & 0 & 70595 & 0 & 70483 & 0 & 0 & 0 & 0 & 8 & 104 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD06J & 0 & 70595 & 0 & 70571 & 0 & 0 & 0 & 0 & 3 & 21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD07F & 0 & 70595 & 0 & 64189 & 0 & 0 & 0 & 0 & 128 & 6278 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD07G & 0 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 54 & 2578 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD10F & 0 & 70595 & 0 & 64189 & 0 & 0 & 0 & 0 & 355 & 6051 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD10G & 0 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 160 & 2472 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD11G & 0 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 153 & 2479 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD11H & 0 & 70595 & 0 & 69986 & 0 & 0 & 0 & 0 & 34 & 575 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD13G & 0 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 127 & 2505 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD13H & 0 & 70595 & 0 & 69986 & 0 & 0 & 0 & 0 & 26 & 583 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECKD13I & 0 & 70595 & 0 & 70483 & 0 & 0 & 0 & 0 & 4 & 108 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ECKD14G & 0 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 98 & 2534 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ACCAREF & 0 & 70595 & 0 & 0 & 0 & 0 & 69808 & 0 & 787 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ACCAREI & 0 & 70595 & 0 & 0 & 0 & 0 & 70578 & 0 & 17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ACCAREJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70589 & 0 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHEPARF & 0 & 70595 & 0 & 69729 & 0 & 0 & 0 & 0 & 753 & 102 & 3 & 8 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHEPARF & 0 & 70595 & 0 & 0 & 0 & 0 & 70515 & 0 & 80 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHEPARG & 0 & 70595 & 0 & 70249 & 0 & 0 & 0 & 0 & 305 & 39 & 1 & 1 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHEPARH & 0 & 70595 & 0 & 70513 & 0 & 0 & 0 & 0 & 71 & 11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHEPARI & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHEPARJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APARHR1F & 0 & 70595 & 0 & 0 & 0 & 0 & 70431 & 0 & 164 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APARHR2F & 0 & 70595 & 0 & 0 & 0 & 0 & 70417 & 0 & 168 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSELFJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPARHR1G & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APARHR1G & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR1H & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APARHR1H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR1I & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APARHR1I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR1J & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APARHR1J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APARHR2F & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR2G & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APARHR2G & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPARHR2H & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APARHR2H & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APARHR2I & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline APARHR2J & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSELFG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSELFH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSELFI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSELFI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSELFJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASELFHRF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASELFHRG & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASELFHRH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASELFHRI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFHRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFHRJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB15F & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSB15F & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB15G & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHSBHRF & F 0 & 70595 & 0 & 70070 & 0 & 0 & 0 & 0 & 44 & 64 & 57 & 30 & 83 & 23 & 5 & 23 & 4 \\
\hline AWHSBHRF & F 0 & 70595 & 0 & 0 & 0 & 0 & 70505 & 0 & 90 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSBHRG & G 0 & 70595 & 0 & 70408 & 0 & 0 & 0 & 0 & 20 & 28 & 23 & 6 & 22 & 12 & 1 & 7 & 0 \\
\hline AWHSBHRG & G 0 & 70595 & 0 & 0 & 0 & 0 & 70568 & 0 & 27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSBHRH & H 0 & 70595 & 0 & 70554 & 0 & 0 & 0 & 0 & 5 & 4 & 4 & 2 & 3 & 3 & 0 & 2 & 0 \\
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\hline AWHSBHRI & I 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRSB15F & F 0 & 70595 & 0 & 70171 & 0 & 0 & 27 & 0 & 21 & 34 & 45 & 24 & 67 & 17 & 5 & 22 & 3 \\
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\hline EHRSB15G & G 0 & 70595 & 0 & 70442 & 0 & 0 & 9 & 0 & 14 & 11 & 17 & 5 & 17 & 9 & 1 & 8 & 0 \\
\hline AHRSB15G & G 0 & 70595 & 0 & 0 & 0 & 0 & 70577 & 0 & 18 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRSB15I & I 0 & 70595 & 0 & 70591 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRSB15J & J 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRSB15J & J 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSB14F & F 0 & 70595 & 0 & 70436 & 0 & 0 & 0 & 0 & 157 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSB14G & G 0 & 70595 & 0 & 0 & 0 & 0 & 70587 & 0 & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ASB14HRF & F 0 & 70595 & 0 & 0 & 0 & 0 & 70575 & 0 & 20 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRSB14F & F 0 & 70595 & 0 & 0 & 0 & 0 & 70580 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSB14G & G 0 & 70595 & 0 & 70553 & 0 & 0 & 4 & 0 & 4 & 3 & 6 & 1 & 7 & 3 & 0 & 1 & 0 \\
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\hline AHRSB14H & H 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSB14I & I 0 & 70595 & 0 & 70594 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRSB14I & I 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSB14J & J 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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EWHGRANG & 0 & 70595 & 0 & 70267 & 0 & 0 & 0 & 0 & 147 & 178 & 3 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHGRANG & 0 & 70595 & 0 & 0 & 0 & 0 & 70564 & 0 & 31 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline Item Sc & & Total & NonNum & NegNum & Val-R & Val-D & Val-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
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\hline EWHGRANI & 0 & 70595 & 0 & 70579 & 0 & 0 & 0 & 0 & 9 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANI & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHGRANJ & 0 & 70595 & 0 & 70592 & 0 & 0 & 0 & 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHGRANJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRF & 0 & 70595 & 0 & 69698 & 0 & 0 & 0 & 0 & 55 & 69 & 48 & 57 & 86 & 29 & 10 & 50 & 7 \\
\hline AGRANHRF & 0 & 70595 & 0 & 0 & 0 & 0 & 70438 & 0 & 157 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRG & 0 & 70595 & 0 & 70267 & 0 & 0 & 0 & 0 & 23 & 33 & 23 & 12 & 29 & 17 & 4 & 12 & 2 \\
\hline AGRANHRG & 0 & 70595 & 0 & 0 & 0 & 0 & 70546 & 0 & 49 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRH & 0 & 70595 & 0 & 70540 & 0 & 0 & 0 & 0 & 2 & 9 & 5 & 1 & 6 & 2 & 0 & 3 & 1 \\
\hline AGRANHRH & 0 & 70595 & 0 & 0 & 0 & 0 & 70582 & 0 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRI & 0 & 70595 & 0 & 70579 & 0 & 0 & 0 & 0 & 1 & 3 & 0 & 0 & 2 & 0 & 0 & 0 & 0 \\
\hline AGRANHRI & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EGRANHRJ & 0 & 70595 & 0 & 70592 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AGRANHRJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRGRANF & 0 & 70595 & 0 & 69868 & 0 & 0 & 32 & 0 & 41 & 44 & 33 & 37 & 73 & 22 & 6 & 41 & 5 \\
\hline AHRGRANF & 0 & 70595 & 0 & 0 & 0 & 0 & 70465 & 0 & 121 & 0 & 9 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRGRANG & 0 & 70595 & 0 & 70331 & 0 & 0 & 12 & 0 & 20 & 18 & 16 & 8 & 23 & 17 & 1 & 9 & 2 \\
\hline AHRGRANG & 0 & 70595 & 0 & 0 & 0 & 0 & 70555 & 0 & 38 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRGRANH & 0 & 70595 & 0 & 70553 & 0 & 0 & 2 & 0 & 2 & 5 & 2 & 1 & 5 & 2 & 0 & 2 & 1 \\
\hline AHRGRANH & 0 & 70595 & 0 & 0 & 0 & 0 & 70586 & 0 & 9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRGRANI & 0 & 70595 & 0 & 70585 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 2 & 0 & 0 & 0 & 0 \\
\hline AHRGRANI & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRGRANJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYGRAF & 0 & 70595 & 0 & 69698 & 0 & 0 & 0 & 0 & 76 & 821 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYGRAG & 0 & 70595 & 0 & 70267 & 0 & 0 & 0 & 0 & 34 & 294 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYGRAH & 0 & 70595 & 0 & 70540 & 0 & 0 & 0 & 0 & 5 & 50 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYGRAI & 0 & 70595 & 0 & 70579 & 0 & 0 & 0 & 0 & 1 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYGRAI & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYGRAJ & 0 & 70595 & 0 & 70592 & 0 & 0 & 0 & 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYGRAJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AAMTGRAF & 0 & 70595 & 0 & 0 & 0 & 0 & 70582 & 0 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AAMTGRAG & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHRELAH & 0 & 70595 & 0 & 70568 & 0 & 0 & 0 & 0 & 18 & 9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\\
AWHRELAH & 0 & 70595 & 0 & 0 & 0 & 0 & 70592 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHRELAI & 0 & 70595 & 0 & 70587 & 0 & 0 & 0 & 0 & 5 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHRELAI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHRELAJ & 0 & 70595 & 0 & 70592 & 0 & 0 & 0 & 0 & 2 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHRELAJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 34 & 1
\end{tabular}

\begin{tabular}{lllllllllllllllllll} 
AWHRELAH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHRELAI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHRELAI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHRELAJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHRELAJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
ERELHR1F & 0 & 31 & 0 & 8 & 0 & 1 & 25 & 5 & 0 & 1 & 2 & 23 & 0 & 0 & 0 & 8
\end{tabular}

\(\begin{array}{lllllllllllllllllllll}\text { AWHRELAH } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHRELAI } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHRELAI } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHRELAJ } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHRELAJ } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { ERELHR1F } & 0 & 10 & 0 & 1 & 0 & 0 & 7 & 0 & 2 & 0 & 0 & 8 & 0 & 0 & 0 & 0\end{array}\)

\(\begin{array}{llllllllllllllllllll}\text { AWHRELAH } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHRELAI } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHRELAI } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHRELAJ } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHRELAJ } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0\end{array}\)

\begin{tabular}{llllllllllllllllllll} 
AWHRELAH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHRELAI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHRELAI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHRELAJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHRELAJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{tabular}

\(\begin{array}{llllllllllllllllllll}\text { AWHRELAH } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHRELAI } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHRELAI } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHRELAJ } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHRELAJ } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0\end{array}\)

\begin{tabular}{lllllllllllllllll} 
AWHRELAH & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHRELAI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHRELAI & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWHREAJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWHRELAJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
ERELHRIF & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
& & & & & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & & Tota 1 & NonNum & NegNum & Val-R & Va1-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline ARELHR1F & 0 & 70595 & 0 & 0 & 0 & 0 & 70531 & 0 & 64 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1G & 0 & 70595 & 0 & 70472 & 0 & 0 & 0 & 0 & 12 & 13 & 6 & 9 & 15 & 5 & 1 & 11 & 1 \\
\hline ARELHR1G & 0 & 70595 & 0 & 0 & 0 & 0 & 70576 & 0 & 19 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1H & 0 & 70595 & 0 & 70568 & 0 & 0 & 0 & 0 & 1 & 3 & 3 & 0 & 1 & 0 & 0 & 2 & 0 \\
\hline ARELHR1H & 0 & 70595 & 0 & 0 & 0 & 0 & 70588 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1I & 0 & 70595 & 0 & 70587 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 0 \\
\hline ARELHR1I & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR1J & 0 & 70595 & 0 & 70592 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ARELHR1J & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR2F & 0 & 70595 & 0 & 70333 & 0 & 0 & 18 & 0 & 13 & 18 & 12 & 19 & 31 & 8 & 3 & 23 & 1 \\
\hline ARELHR2F & 0 & 70595 & 0 & 0 & 0 & 0 & 70547 & 0 & 48 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR2G & 0 & 70595 & 0 & 70502 & 0 & 0 & 8 & 0 & 10 & 9 & 3 & 6 & 11 & 3 & 0 & 6 & 1 \\
\hline ARELHR2G & 0 & 70595 & 0 & 0 & 0 & 0 & 70580 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR2H & 0 & 70595 & 0 & 70574 & 0 & 0 & 3 & 0 & 2 & 3 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
\hline ARELHR2H & 0 & 70595 & 0 & 0 & 0 & 0 & 70589 & 0 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR2I & 0 & 70595 & 0 & 70590 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
\hline ARELHR2I & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ERELHR2J & 0 & 70595 & 0 & 70592 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
\hline ARELHR2J & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELF & 0 & 70595 & 0 & 70257 & 0 & 0 & 0 & 0 & 66 & 272 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELF & 0 & 70595 & 0 & 0 & 0 & 0 & 70561 & 0 & 34 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELG & 0 & 70595 & 0 & 70472 & 0 & 0 & 0 & 0 & 25 & 98 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELG & 0 & 70595 & 0 & 0 & 0 & 0 & 70584 & 0 & 11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELH & 0 & 70595 & 0 & 70568 & 0 & 0 & 0 & 0 & 6 & 21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELH & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELI & 0 & 70595 & 0 & 70587 & 0 & 0 & 0 & 0 & 2 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYRELJ & 0 & 70595 & 0 & 70592 & 0 & 0 & 0 & 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYRELJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTRELF & 1 & 70595 & 0 & 0 & 0 & 0 & 70529 & 9 & 17 & 15 & 5 & 4 & 7 & 2 & 0 & 7 & 0 \\
\hline AAMTRELF & 0 & 70595 & 0 & 0 & 0 & 0 & 70585 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTRELG & 1 & 70595 & 0 & 0 & 0 & 0 & 70570 & 5 & 7 & 5 & 1 & 3 & 4 & 0 & 0 & 0 & 0 \\
\hline AAMTRELG & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTRELH & 1 & 70595 & 0 & 0 & 0 & 0 & 70589 & 1 & 2 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTRELH & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTRELI & 1 & 70595 & 0 & 0 & 0 & 0 & 70593 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTRELI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTRELJ & 1 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTRELJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAM1F & 0 & 70595 & 0 & 70467 & 0 & 0 & 0 & 0 & 8 & 6 & 3 & 8 & 16 & 6 & 1 & 9 & 0 \\
\hline AHRFAM1F & 0 & 70595 & 0 & 0 & 0 & 0 & 70581 & 0 & 14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAM1G & 0 & 70595 & 0 & 70541 & 0 & 0 & 0 & 0 & 4 & 4 & 1 & 4 & 7 & 1 & 0 & 3 & 0 \\
\hline AHRFAM1G & 0 & 70595 & 0 & 0 & 0 & 0 & 70588 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAM1H & 0 & 70595 & 0 & 70588 & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
\hline AHRFAM1H & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAM1I & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRFAM1I & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAM1J & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRFAM1J & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAM2F & 0 & 70595 & 0 & 70479 & 0 & 0 & 1 & 0 & 8 & 6 & 3 & 4 & 12 & 6 & 1 & 8 & 0 \\
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\end{tabular}
\begin{tabular}{llllllllllllllllllll} 
AHRFAM2F & 0 & 70595 & 0 & 0 & 0 & 0 & 70583 & 0 & 12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EHRFAM2G & 0 & 70595 & 0 & 70545 & 0 & 0 & 1 & 0 & 4 & 4 & 1 & 3 & 4 & 1 & 0 & 3 & 0 \\
AHRFAM2G & 0 & 70595 & 0 & 0 & 0 & 0 & 70589 & 0 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EHRFAM2H & 0 & 70595 & 0 & 70589 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 1 & 1 & 0 & 0 & 0 \\
AHRFAM2H & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EHRFAM2I & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{tabular}


AHRFAM2F AHRFAM2G AHRFAM2G EHRFAM2H AHRFAM2H
\begin{tabular}{lllllll}
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
8 & 3 & 0 & 1 & 0 & 2 & 3 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0
\end{tabular}


AHRFAM2F AHRFAM2G AHRFAM2G EHRFAM2H
AHRFAM2H EHRFAM2I
\begin{tabular}{lllllll}
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0
\end{tabular}


AHRFAM2F
EHRFAM2G AHRFAM2G AHRFAM2G
EHRFAM2H EHRFAM2H AHRFAM2H
\begin{tabular}{lllllll}
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
4 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0
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AHRFAM2F EHRFAM2G AHRFAM2G AHRFAM2G
EHRFAM2H EHRFAM2H AHRFAM2H
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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 Item S & & Tota 1 & NonNum & NegNum & Va1-R & Va1-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & \\
\hline AHRFAM2I & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRFAM2 J & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRFAM2 J & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYFAMF & 0 & 70595 & 0 & 70467 & 0 & 0 & 0 & 0 & 104 & 24 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYFAMF & 0 & 70595 & 0 & 0 & 0 & 0 & 70582 & 0 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYFAMG & 0 & 70595 & 0 & 70541 & 0 & 0 & 0 & 0 & 43 & 11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYFAMG & 0 & 70595 & 0 & 0 & 0 & 0 & 70589 & 0 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYFAMH & 0 & 70595 & 0 & 70588 & 0 & 0 & 0 & 0 & 5 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYFAMH & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYFAMI & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYFAMI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYFAMJ & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYFAMJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTFAMF & 1 & 70595 & 0 & 0 & 0 & 0 & 70491 & 13 & 19 & 23 & 6 & 3 & 14 & 10 & 4 & 3 & 2 \\
\hline AAMTFAMF & 0 & 70595 & 0 & 0 & 0 & 0 & 70576 & 0 & 19 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTFAMG & 1 & 70595 & 0 & 0 & 0 & 0 & 70552 & 7 & 11 & 9 & 0 & 3 & 6 & 1 & 2 & 0 & 1 \\
\hline AAMTFAMG & 0 & 70595 & 0 & 0 & 0 & 0 & 70587 & 0 & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTFAMH & 1 & 70595 & 0 & 0 & 0 & 0 & 70590 & 1 & 0 & 1 & 1 & 0 & 2 & 0 & 0 & 0 & 0 \\
\hline AAMTFAMH & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTFAMI & 1 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTFAMI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTFAMJ & 1 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTFAMJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHDAYCF & 0 & 70595 & 0 & 70344 & 0 & 0 & 0 & 0 & 69 & 22 & 160 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHDAYCF & 0 & 70595 & 0 & 0 & 0 & 0 & 70557 & 0 & 38 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHDAYCG & 0 & 70595 & 0 & 70528 & 0 & 0 & 0 & 0 & 19 & 7 & 41 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHDAYCG & 0 & 70595 & 0 & 0 & 0 & 0 & 70585 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHDAYCH & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 3 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHDAYCH & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHDAYCI & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHDAYCI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHDAYCJ & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHDAYCJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYHRSF & 0 & 70595 & 0 & 70344 & 0 & 0 & 0 & 0 & 9 & 10 & 5 & 3 & 15 & 9 & 6 & 24 & 1 \\
\hline ADAYHRSF & 0 & 70595 & 0 & 0 & 0 & 0 & 70550 & 0 & 45 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYHRSG & 0 & 70595 & 0 & 70528 & 0 & 0 & 0 & 0 & 4 & 3 & 1 & 1 & 1 & 2 & 0 & 7 & 1 \\
\hline ADAYHRSG & 0 & 70595 & 0 & 0 & 0 & 0 & 70583 & 0 & 12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYHRSH & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
\hline ADAYHRSH & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYHRSI & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ADAYHRSI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYHRSJ & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ADAYHRSJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRDAYCF & 0 & 70595 & 0 & 70350 & 0 & 0 & 3 & 0 & 8 & 10 & 7 & 4 & 15 & 10 & 6 & 21 & 1 \\
\hline AHRDAYCF & 0 & 70595 & 0 & 0 & 0 & 0 & 70547 & 0 & 47 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRDAYCG & 0 & 70595 & 0 & 70533 & 0 & 0 & 0 & 0 & 4 & 3 & 1 & 1 & 2 & 2 & 0 & 5 & 1 \\
\hline AHRDAYCG & 0 & 70595 & 0 & 0 & 0 & 0 & 70583 & 0 & 12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRDAYCH & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
\hline AHRDAYCH & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRDAYCI & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EHRDAYCJ & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRDAYCJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYDAYF & 0 & 70595 & 0 & 70344 & 0 & 0 & 0 & 0 & 200 & 51 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYDAYF & 0 & 70595 & 0 & 0 & 0 & 0 & 70559 & 0 & 36 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYDAYG & 0 & 70595 & 0 & 70528 & 0 & 0 & 0 & 0 & 52 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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AHRDAYCI EHRDAYCJ AHRDAYCJ EPAYDAYF APAYDAYF
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\hline EPAYDAYH & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 2 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYDAYH & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TAMTDAYF & 1 & 70595 & 0 & 0 & 0 & 0 & 70395 & 9 & 17 & 36 & 27 & 25 & 28 & 15 & 10 & 4 & 7 \\
\hline AAMTDAYF & 0 & 70595 & 0 & 0 & 0 & 0 & 70545 & 0 & 50 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AAMTDAYH & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AAMTDAYI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTDAYJ & 1 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTDAYJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSPORF & 0 & 70595 & 0 & 70136 & 0 & 0 & 0 & 0 & 229 & 230 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSPORF & 0 & 70595 & 0 & 0 & 0 & 0 & 70533 & 0 & 62 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSPORG & 0 & 70595 & 0 & 70389 & 0 & 0 & 0 & 0 & 110 & 96 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSPORG & 0 & 70595 & 0 & 0 & 0 & 0 & 70574 & 0 & 21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSPORH & 0 & 70595 & 0 & 70548 & 0 & 0 & 0 & 0 & 29 & 18 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSPORH & 0 & 70595 & 0 & 0 & 0 & 0 & 70589 & 0 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSPORI & 0 & 70595 & 0 & 70587 & 0 & 0 & 0 & 0 & 4 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSPORI & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSPORJ & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSPORJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHSPORTF & 0 & 70595 & 0 & 70136 & 0 & 0 & 0 & 0 & 22 & 84 & 80 & 52 & 37 & 47 & 14 & 30 & 7 \\
\hline AHSPORTF & 0 & 70595 & 0 & 0 & 0 & 0 & 70523 & 0 & 72 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHSPORTG & 0 & 70595 & 0 & 70389 & 0 & 0 & 0 & 0 & 6 & 31 & 25 & 24 & 15 & 31 & 8 & 16 & 4 \\
\hline AHSPORTG & 0 & 70595 & 0 & 0 & 0 & 0 & 70570 & 0 & 25 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHSPORTH & 0 & 70595 & 0 & 70548 & 0 & 0 & 0 & 0 & 3 & 9 & 2 & 6 & 3 & 5 & 1 & 2 & 2 \\
\hline AHSPORTH & 0 & 70595 & 0 & 0 & 0 & 0 & 70585 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHSPORTI & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHSPORTJ & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline AHSPORTJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSPORF & 0 & 70595 & 0 & 70275 & 0 & 0 & 143 & 0 & 34 & 39 & 23 & 6 & 16 & 13 & 6 & 10 & 3 \\
\hline AHRSPORF & 0 & 70595 & 0 & 0 & 0 & 0 & 70542 & 0 & 43 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSPORG & 0 & 70595 & 0 & 70458 & 0 & 0 & 63 & 0 & 11 & 17 & 9 & 8 & 6 & 8 & 1 & 3 & 2 \\
\hline AHRSPORG & 0 & 70595 & 0 & 0 & 0 & 0 & 70576 & 0 & 16 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSPORH & 0 & 70595 & 0 & 70562 & 0 & 0 & 15 & 0 & 2 & 4 & 1 & 1 & 2 & 1 & 1 & 1 & 0 \\
\hline AHRSPORH & 0 & 70595 & 0 & 0 & 0 & 0 & 70587 & 0 & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSPORI & 0 & 70595 & 0 & 70588 & 0 & 0 & 4 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
\hline AHRSPORI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSPORJ & 0 & 70595 & 0 & 70594 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRSPORJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYSPOF & 0 & 70595 & 0 & 70136 & 0 & 0 & 0 & 0 & 294 & 165 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYSPOF & 0 & 70595 & 0 & 0 & 0 & 0 & 70532 & 0 & 63 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYSPOG & 0 & 70595 & 0 & 70389 & 0 & 0 & 0 & 0 & 137 & 69 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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APAYSPOG & 0 & 70595 & 0 & 0 & 0 & 0 & 70575 & 0 & 20 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EPAYSPOH & 0 & 70595 & 0 & 70548 & 0 & 0 & 0 & 0 & 24 & 23 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
APAYSPOH & 0 & 70595 & 0 & 0 & 0 & 0 & 70588 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EPAYSPOI & 0 & 70595 & 0 & 70587 & 0 & 0 & 0 & 0 & 6 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
APAYSPOI & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EPAYSPOJ & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & & 0 &
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\hline TAMTSPOF & 1 & 70595 & 0 & 0 & 0 & 0 & 70301 & 147 & 78 & 32 & 8 & 8 & 7 & 2 & 12 & 0 & 0 \\
\hline AAMTSPOF & 0 & 70595 & 0 & 0 & 0 & 0 & 70522 & 0 & 73 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTSPOG & 1 & 70595 & 0 & 0 & 0 & 0 & 70458 & 57 & 34 & 22 & 1 & 5 & 9 & 1 & 8 & 0 & 0 \\
\hline AAMTSPOG & 0 & 70595 & 0 & 0 & 0 & 0 & 70568 & 0 & 27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTSPOH & 1 & 70595 & 0 & 0 & 0 & 0 & 70571 & 13 & 6 & 3 & 0 & 2 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTSPOH & 0 & 70595 & 0 & 0 & 0 & 0 & 70588 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTSPOI & 1 & 70595 & 0 & 0 & 0 & 0 & 70589 & 4 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTSPOI & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTSPOJ & 1 & 70595 & 0 & 0 & 0 & 0 & 70593 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTSPOJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHLESSF & 0 & 70595 & 0 & 70240 & 0 & 0 & 0 & 0 & 139 & 216 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHLESSF & 0 & 70595 & 0 & 0 & 0 & 0 & 70545 & 0 & 50 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHLESSG & 0 & 70595 & 0 & 70435 & 0 & 0 & 0 & 0 & 63 & 97 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHLESSG & 0 & 70595 & 0 & 0 & 0 & 0 & 70576 & 0 & 19 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHLESSH & 0 & 70595 & 0 & 70564 & 0 & 0 & 0 & 0 & 17 & 14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHLESSH & 0 & 70595 & 0 & 0 & 0 & 0 & 70592 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHLESSI & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 3 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHLESSI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHLESSJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES1F & 0 & 70595 & 0 & 70240 & 0 & 0 & 0 & 0 & 159 & 80 & 38 & 17 & 32 & 7 & 1 & 7 & 2 \\
\hline AHRLES1F & 0 & 70595 & 0 & 0 & 0 & 0 & 70533 & 0 & 62 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES1G & 0 & 70595 & 0 & 70435 & 0 & 0 & 0 & 0 & 54 & 34 & 29 & 10 & 18 & 2 & 1 & 3 & 2 \\
\hline AHRLES1G & 0 & 70595 & 0 & 0 & 0 & 0 & 70572 & 0 & 23 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES1H & 0 & 70595 & 0 & 70564 & 0 & 0 & 0 & 0 & 8 & 7 & 4 & 6 & 3 & 0 & 0 & 1 & 0 \\
\hline AHRLES1H & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRLES1I & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES1J & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 0 \\
\hline AHRLES1J & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES2F & 0 & 70595 & 0 & 70351 & 0 & 0 & 112 & 0 & 47 & 33 & 18 & 13 & 13 & 0 & 0 & 3 & 1 \\
\hline AHRLES2F & 0 & 70595 & 0 & 0 & 0 & 0 & 70555 & 0 & 36 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES2G & 0 & 70595 & 0 & 70487 & 0 & 0 & 44 & 0 & 24 & 13 & 10 & 4 & 7 & 2 & 0 & 0 & 2 \\
\hline AHRLES2G & 0 & 70595 & 0 & 0 & 0 & 0 & 70582 & 0 & 12 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES2H & 0 & 70595 & 0 & 70573 & 0 & 0 & 10 & 0 & 5 & 0 & 2 & 2 & 2 & 0 & 0 & 0 & 0 \\
\hline AHRLES2H & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES2I & 0 & 70595 & 0 & 70592 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRLES2I & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRLES2J & 0 & 70595 & 0 & 70594 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRLES2J & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYLESF & 0 & 70595 & 0 & 70240 & 0 & 0 & 0 & 0 & 230 & 125 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYLESF & 0 & 70595 & 0 & 0 & 0 & 0 & 70545 & 0 & 50 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYLESG & 0 & 70595 & 0 & 70435 & 0 & 0 & 0 & 0 & 100 & 60 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYLESG & 0 & 70595 & 0 & 0 & 0 & 0 & 70574 & 0 & 21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYLESH & 0 & 70595 & 0 & 70564 & 0 & 0 & 0 & 0 & 15 & 16 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYLESH & 0 & 70595 & 0 & 0 & 0 & 0 & 70592 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYLESI & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 1 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYLESI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYLESJ & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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AAMTLESF & 0 & 70595 & 0 & 0 & 0 & 0 & 70539 & 0 & 56 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
TAMTLESG & 1 & 70595 & 0 & 0 & 0 & 0 & 70495 & 13 & 37 & 25 & 11 & 0 & 8 & 3 & 3 & 0 \\
AAMTLESG & 0 & 70595 & 0 & 0 & 0 & 0 & 70572 & 0 & 23 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
TAMTLESH & 1 & 70595 & 0 & 0 & 0 & 0 & 70580 & 3 & 5 & 2 & 2 & 1 & 0 & 0 & 2 & 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 Item S & & Tota 1 & NonNum & NegNum & Va1-R & Va1-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & \\
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\hline AAMTLESI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTLESJ & 1 & 70595 & 0 & 0 & 0 & 0 & 70594 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTLESJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHCLUBF & 0 & 70595 & 0 & 70265 & 0 & 0 & 0 & 0 & 146 & 184 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHCLUBF & 0 & 70595 & 0 & 0 & 0 & 0 & 70549 & 0 & 46 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHCLUBG & 0 & 70595 & 0 & 70442 & 0 & 0 & 0 & 0 & 59 & 94 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHCLUBG & 0 & 70595 & 0 & 0 & 0 & 0 & 70578 & 0 & 17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHCLUBH & 0 & 70595 & 0 & 70561 & 0 & 0 & 0 & 0 & 12 & 22 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHCLUBH & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHCLUBI & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 1 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHCLUBI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHCLUBJ & 0 & 70595 & 0 & 70594 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHCLUBJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECLUBHRF & 0 & 70595 & 0 & 70265 & 0 & 0 & 0 & 0 & 127 & 95 & 44 & 18 & 13 & 3 & 4 & 3 & 0 \\
\hline ACLUBHRF & 0 & 70595 & 0 & 0 & 0 & 0 & 70538 & 0 & 57 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECLUBHRG & 0 & 70595 & 0 & 70442 & 0 & 0 & 0 & 0 & 52 & 51 & 18 & 7 & 6 & 5 & 1 & 3 & 1 \\
\hline ACLUBHRG & 0 & 70595 & 0 & 0 & 0 & 0 & 70570 & 0 & 25 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECLUBHRH & 0 & 70595 & 0 & 70561 & 0 & 0 & 0 & 0 & 13 & 15 & 1 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline ACLUBHRH & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECLUBHRI & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 3 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline ACLUBHRI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ECLUBHRJ & 0 & 70595 & 0 & 70594 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ACLUBHRJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRCLUBF & 0 & 70595 & 0 & 70363 & 0 & 0 & 106 & 0 & 43 & 39 & 11 & 9 & 8 & 1 & 2 & 1 & 0 \\
\hline AHRCLUBF & 0 & 70595 & 0 & 0 & 0 & 0 & 70555 & 0 & 35 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRCLUBG & 0 & 70595 & 0 & 70495 & 0 & 0 & 57 & 0 & 13 & 9 & 3 & 6 & 3 & 3 & 0 & 1 & 0 \\
\hline AHRCLUBG & 0 & 70595 & 0 & 0 & 0 & 0 & 70579 & 0 & 14 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRCLUBH & 0 & 70595 & 0 & 70575 & 0 & 0 & 10 & 0 & 2 & 5 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRCLUBH & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHRCLUBJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYCLUF & 0 & 70595 & 0 & 70265 & 0 & 0 & 0 & 0 & 131 & 199 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYCLUG & 0 & 70595 & 0 & 70442 & 0 & 0 & 0 & 0 & 47 & 106 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYCLUG & 0 & 70595 & 0 & 0 & 0 & 0 & 70576 & 0 & 19 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYCLUH & 0 & 70595 & 0 & 70561 & 0 & 0 & 0 & 0 & 5 & 29 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYCLUH & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYCLUI & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYCLUI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYCLUJ & 0 & 70595 & 0 & 70594 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYCLUJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTCLUF & 0 & 70595 & 0 & 0 & 0 & 0 & 70464 & 0 & 47 & 15 & 10 & 3 & 12 & 3 & 5 & 1 & 0 \\
\hline AAMTCLUF & 0 & 70595 & 0 & 0 & 0 & 0 & 70567 & 0 & 28 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTCLUG & 0 & 70595 & 0 & 0 & 0 & 0 & 70548 & 0 & 19 & 6 & 3 & 1 & 5 & 1 & 0 & 1 & 0 \\
\hline AAMTCLUG & 0 & 70595 & 0 & 0 & 0 & 0 & 70585 & 0 & 10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTCLUH & 0 & 70595 & 0 & 0 & 0 & 0 & 70590 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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EWHSCHOF & 0 & 70595 & 0 & 70174 & 0 & 0 & 0 & 0 & 81 & 276 & 64 & 0 & 0 & 0 & 0 & 0 & 0
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\hline Item Sc & ScFac & Total & NonNum & NegNum & Va1-R & Val-D & Val-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline AWHSCHOF & - 0 & 70595 & 0 & 0 & 0 & 0 & 70515 & 0 & 80 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSCHOG & G 0 & 70595 & 0 & 70465 & 0 & 0 & 0 & 0 & 25 & 81 & 24 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSCHOG & G 0 & 70595 & 0 & 0 & 0 & 0 & 70567 & 0 & 28 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSCHOH & H & 70595 & 0 & 70569 & 0 & 0 & 0 & 0 & 4 & 15 & 7 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSCHOH & H & 70595 & 0 & 0 & 0 & 0 & 70589 & 0 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHSCHOI & I 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHSCHOI & I 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWHSCHOJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHSCHO1F & F 0 & 70595 & 0 & 70174 & 0 & 0 & 0 & 0 & 17 & 33 & 32 & 19 & 38 & 33 & 2 & 25 & 4 \\
\hline AHSCHO1F & F 0 & 70595 & 0 & 0 & 0 & 0 & 70536 & 0 & 59 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHSCH01G & - 0 & 70595 & 0 & 70465 & 0 & 0 & 0 & 0 & 6 & 14 & 6 & 6 & 16 & 13 & 0 & 7 & 0 \\
\hline AHSCHO1G & G 0 & 70595 & 0 & 0 & 0 & 0 & 70577 & 0 & 18 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHSCHO1H & H 0 & 70595 & 0 & 70569 & 0 & 0 & 0 & 0 & 1 & 4 & 2 & 3 & 3 & 2 & 0 & 2 & 0 \\
\hline AHSCHO1H & H 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHSCHO1I & I 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline AHSCHO1I & I 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHSCHO1J & J & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
\hline AHSCHO1J & J 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCH2F & F 0 & 70595 & 0 & 70243 & 0 & 0 & 31 & 0 & 26 & 24 & 16 & 13 & 33 & 22 & 3 & 20 & 3 \\
\hline AHRSCH2F & F 0 & 70595 & 0 & 0 & 0 & 0 & 70537 & 0 & 43 & 0 & 15 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCH2G & G 0 & 70595 & 0 & 70492 & 0 & 0 & 8 & 0 & 6 & 6 & 2 & 4 & 14 & 9 & 0 & 5 & 0 \\
\hline AHRSCH2G & G 0 & 70595 & 0 & 0 & 0 & 0 & 70578 & 0 & 13 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCH2H & H 0 & 70595 & 0 & 70577 & 0 & 0 & 4 & 0 & 1 & 2 & 1 & 0 & 2 & 1 & 0 & 1 & 0 \\
\hline AHRSCH2H & H 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCH2I & I 0 & 70595 & 0 & 70594 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AHRSCH2I & I 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYSCHF & - 0 & 70595 & 0 & 70174 & 0 & 0 & 0 & 0 & 224 & 197 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYSCHF & - 0 & 70595 & 0 & 0 & 0 & 0 & 70546 & 0 & 49 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYSCHG & G 0 & 70595 & 0 & 70465 & 0 & 0 & 0 & 0 & 57 & 73 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYSCHG & G 0 & 70595 & 0 & 0 & 0 & 0 & 70582 & 0 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYSCHH & H 0 & 70595 & 0 & 70569 & 0 & 0 & 0 & 0 & 7 & 19 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYSCHH & H & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYSCHJ & 0 & 70595 & 0 & 70593 & 0 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TAMTSCHF & F 1 & 70595 & 0 & 0 & 0 & 0 & 70371 & 20 & 29 & 53 & 39 & 29 & 15 & 4 & 12 & 3 & 20 \\
\hline AAMTSCHF & - 0 & 70595 & 0 & 0 & 0 & 0 & 70555 & 0 & 40 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTSCHG & G 1 & 70595 & 0 & 0 & 0 & 0 & 70538 & 7 & 14 & 8 & 3 & 7 & 8 & 2 & 4 & 0 & 4 \\
\hline AAMTSCHG & G 0 & 70595 & 0 & 0 & 0 & 0 & 70588 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTSCHH & H 1 & 70595 & 0 & 0 & 0 & 0 & 70588 & 0 & 2 & 1 & 2 & 0 & 1 & 1 & 0 & 0 & 0 \\
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\hline TAMTSCHJ & 1 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AAMTSCHJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOTHEF & F 0 & 70595 & 0 & 70228 & 0 & 0 & 0 & 0 & 174 & 182 & 11 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\(\begin{array}{lllllllllrlllllll}\text { AWHOTHEF } & 0 & 70595 & 0 & 0 & 0 & 0 & 70554 & 0 & 41 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHOTHEG } & 0 & 70595 & 0 & 70468 & 0 & 0 & 0 & 0 & 68 & 54 & 5 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHOTHEG } & 0 & 70595 & 0 & 0 & 0 & 0 & 70586 & 0 & 9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHOTHEH } & 0 & 70595 & 0 & 70569 & 0 & 0 & 0 & 0 & 14 & 11 & 1 & 0 & 0 & 0 & 0 & 0 \\ \text { AWHOTHEH } & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHOTHEI } & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 3 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ \end{array}\)


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\hline Item Sc & & Tota 1 & NonNum & NegNum & Val-R & Va1-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline AWHOTHEI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOTHEJ & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHOTHEJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EOTHEHRF & 0 & 70595 & 0 & 70228 & 0 & 0 & 0 & 0 & 28 & 42 & 21 & 20 & 41 & 11 & 9 & 18 & 5 \\
\hline AOTHEHRF & 0 & 70595 & 0 & 0 & 0 & 0 & 70536 & 0 & 59 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EOTHEHRG & 0 & 70595 & 0 & 70468 & 0 & 0 & 0 & 0 & 12 & 11 & 8 & 9 & 16 & 3 & 1 & 5 & 1 \\
\hline AOTHEHRG & 0 & 70595 & 0 & 0 & 0 & 0 & 70582 & 0 & 13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EOTHEHRH & 0 & 70595 & 0 & 70569 & 0 & 0 & 0 & 0 & 2 & 3 & 1 & 2 & 2 & 1 & 2 & 2 & 0 \\
\hline AOTHEHRH & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EOTHEHRI & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 0 & 0 \\
\hline AOTHEHRI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AOTHEHRJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHROTHEF & 0 & 70595 & 0 & 70308 & 0 & 0 & 14 & 0 & 34 & 27 & 11 & 15 & 30 & 11 & 9 & 17 & 2 \\
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\hline EHROTHEG & 0 & 70595 & 0 & 70488 & 0 & 0 & 3 & 0 & 18 & 6 & 5 & 5 & 11 & 4 & 1 & 5 & 0 \\
\hline AHROTHEG & 0 & 70595 & 0 & 0 & 0 & 0 & 70580 & 0 & 8 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AHROTHEH & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 1 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYOTHF & 0 & 70595 & 0 & 70228 & 0 & 0 & 0 & 0 & 175 & 192 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYOTHF & 0 & 70595 & 0 & 0 & 0 & 0 & 70553 & 0 & 42 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYOTHG & 0 & 70595 & 0 & 70468 & 0 & 0 & 0 & 0 & 61 & 66 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYOTHH & 0 & 70595 & 0 & 70569 & 0 & 0 & 0 & 0 & 11 & 15 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYOTHH & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYOTHI & 0 & 70595 & 0 & 70591 & 0 & 0 & 0 & 0 & 1 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EPAYOTHJ & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYOTHJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AAMTOTHF & 0 & 70595 & 0 & 0 & 0 & 0 & 70568 & 0 & 27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTOTHG & 1 & 70595 & 0 & 0 & 0 & 0 & 70534 & 6 & 10 & 13 & 7 & 6 & 4 & 3 & 1 & 0 & 0 \\
\hline AAMTOTHG & 0 & 70595 & 0 & 0 & 0 & 0 & 70589 & 0 & 6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AAMTOTHH & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ESCHOOWF & 0 & 70595 & 0 & 64189 & 0 & 0 & 0 & 0 & 6179 & 227 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASCHOOWF & 0 & 70595 & 0 & 0 & 0 & 0 & 70285 & 0 & 310 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESCHOOWG & 0 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 2555 & 77 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASCHOOWG & 0 & 70595 & 0 & 0 & 0 & 0 & 70489 & 0 & 106 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESCHOOWH & 0 & 70595 & 0 & 69986 & 0 & 0 & 0 & 0 & 597 & 12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASCHOOWH & 0 & 70595 & 0 & 0 & 0 & 0 & 70566 & 0 & 29 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESCHOOWI & 0 & 70595 & 0 & 70483 & 0 & 0 & 0 & 0 & 109 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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ESCHOOWJ & 0 & 70595 & 0 & 70571 & 0 & 0 & 0 & 0 & 21 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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AHRSCHWF & 0 & 70595 & 0 & 0 & 0 & 0 & 70108 & 0 & 487 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EHRSCHWG & 0 & 70595 & 0 & 68040 & 0 & 0 & 0 & 0 & 0 & 1 & 2 & 0 & 5 & 43 & 80 & 40 & 0
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0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 & 0 & 1 & 0 \\
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ASCHOOWI ESCHOOWJ
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EHRSCHWF AHRSCHWF EHRSCHWG
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ASCHOOWI ESCHOOWJ
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AHRSCHWF AHRSCHWF EHRSCHWG
\begin{tabular}{llllll}
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0 & 0 & 0 & 0 & 0 & 0 \\
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0 & 0 & 0 & 0 & 0 & 2 \\
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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 Item Sc & & Tota 1 & NonNum & NegNum & Val-R & Va1-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline AHRSCHWG & 0 & 70595 & 0 & 0 & 0 & 0 & 70419 & 0 & 176 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHWH & 0 & 70595 & 0 & 69998 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 9 & 18 & 16 & 0 \\
\hline AHRSCHWH & 0 & 70595 & 0 & 0 & 0 & 0 & 70552 & 0 & 43 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHWI & 0 & 70595 & 0 & 70486 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 2 & 4 & 2 & 1 \\
\hline AHRSCHWI & 0 & 70595 & 0 & 0 & 0 & 0 & 70586 & 0 & 9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHWJ & 0 & 70595 & 0 & 70574 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
\hline AHRSCHWJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70590 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHOF & 0 & 70595 & 0 & 64416 & 0 & 0 & 964 & 0 & 348 & 82 & 92 & 143 & 112 & 147 & 194 & 160 & 59 \\
\hline AHRSCHOF & 0 & 70595 & 0 & 0 & 0 & 0 & 67896 & 0 & 2517 & 0 & 182 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHOG & 0 & 70595 & 0 & 68040 & 0 & 0 & 427 & 0 & 118 & 30 & 30 & 54 & 49 & 60 & 81 & 85 & 26 \\
\hline AHRSCHOG & 0 & 70595 & 0 & 0 & 0 & 0 & 69470 & 0 & 1060 & 0 & 65 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHOH & 0 & 70595 & 0 & 69998 & 0 & 0 & 118 & 0 & 28 & 6 & 9 & 14 & 12 & 11 & 11 & 28 & 13 \\
\hline AHRSCHOH & 0 & 70595 & 0 & 0 & 0 & 0 & 70297 & 0 & 284 & 0 & 14 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHOI & 0 & 70595 & 0 & 70486 & 0 & 0 & 20 & 0 & 7 & 1 & 3 & 5 & 0 & 4 & 1 & 5 & 2 \\
\hline AHRSCHOI & 0 & 70595 & 0 & 0 & 0 & 0 & 70535 & 0 & 59 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EHRSCHOJ & 0 & 70595 & 0 & 70574 & 0 & 0 & 4 & 0 & 0 & 0 & 0 & 2 & 0 & 0 & 0 & 1 & 1 \\
\hline AHRSCHOJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70581 & 0 & 14 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFCAF & 0 & 70595 & 0 & 64189 & 0 & 0 & 0 & 0 & 901 & 5505 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFCAF & 0 & 70595 & 0 & 0 & 0 & 0 & 70189 & 0 & 406 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFCAG & 0 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 539 & 2093 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFCAG & 0 & 70595 & 0 & 0 & 0 & 0 & 70434 & 0 & 161 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFCAH & 0 & 70595 & 0 & 69986 & 0 & 0 & 0 & 0 & 135 & 474 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFCAH & 0 & 70595 & 0 & 0 & 0 & 0 & 70558 & 0 & 37 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFCAI & 0 & 70595 & 0 & 70483 & 0 & 0 & 0 & 0 & 16 & 96 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFCAI & 0 & 70595 & 0 & 0 & 0 & 0 & 70587 & 0 & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESELFCAJ & 0 & 70595 & 0 & 70571 & 0 & 0 & 0 & 0 & 4 & 20 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ASELFCAJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70591 & 0 & 4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR1F & 0 & 70595 & 0 & 69694 & 0 & 0 & 0 & 0 & 108 & 148 & 64 & 66 & 184 & 47 & 32 & 33 & 7 \\
\hline AKIDHR1F & 0 & 70595 & 0 & 0 & 0 & 0 & 70395 & 0 & 200 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR1G & 0 & 70595 & 0 & 70056 & 0 & 0 & 0 & 0 & 79 & 113 & 41 & 42 & 106 & 10 & 9 & 23 & 2 \\
\hline AKIDHR1G & 0 & 70595 & 0 & 0 & 0 & 0 & 70484 & 0 & 111 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR1H & 0 & 70595 & 0 & 70460 & 0 & 0 & 0 & 0 & 21 & 20 & 16 & 9 & 27 & 4 & 1 & 4 & 0 \\
\hline AKIDHR1H & 0 & 70595 & 0 & 0 & 0 & 0 & 70557 & 0 & 38 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR1I & 0 & 70595 & 0 & 70579 & 0 & 0 & 0 & 0 & 2 & 4 & 2 & 1 & 4 & 0 & 1 & 1 & 0 \\
\hline AKIDHR1I & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AKIDHR1J & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR2F & 0 & 70595 & 0 & 69853 & 0 & 0 & 45 & 0 & 115 & 91 & 49 & 42 & 158 & 31 & 32 & 27 & 6 \\
\hline AKIDHR2F & 0 & 70595 & 0 & 0 & 0 & 0 & 70402 & 0 & 166 & 0 & 27 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR2G & 0 & 70595 & 0 & 70171 & 0 & 0 & 47 & 0 & 65 & 58 & 27 & 29 & 84 & 7 & 9 & 16 & 2 \\
\hline AKIDHR2G & 0 & 70595 & 0 & 0 & 0 & 0 & 70498 & 0 & 83 & 0 & 14 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR2H & 0 & 70595 & 0 & 70501 & 0 & 0 & 12 & 0 & 15 & 5 & 9 & 7 & 16 & 3 & 1 & 3 & 0 \\
\hline AKIDHR2H & 0 & 70595 & 0 & 0 & 0 & 0 & 70569 & 0 & 24 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR2I & 0 & 70595 & 0 & 70585 & 0 & 0 & 1 & 0 & 2 & 2 & 0 & 1 & 2 & 0 & 0 & 1 & 0 \\
\hline AKIDHR2I & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EKIDHR2J & 0 & 70595 & 0 & 70594 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AKIDHR2J & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYCHAF & 0 & 70595 & 0 & 66958 & 0 & 0 & 0 & 0 & 170 & 3467 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ADAYCHAF & 0 & 70595 & 0 & 0 & 0 & 0 & 70353 & 0 & 242 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EDAYCHAG & 0 & 70595 & 0 & 69198 & 0 & 0 & 0 & 0 & 47 & 1350 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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EDAYCHAH & 0 & 70595 & 0 & 70301 & 0 & 0 & 0 & 0 & 11 & 283 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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EDAYCHAJ & 0 & 70595 & 0 & 70584 & 0 & 0 & 0 & 0 & 0 & 11 & 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 Item Sc & & Tota 1 & NonNum & NegNum & Val-R & Va1-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & \\
\hline ADAYCHAJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70594 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYHELF & 0 & 70595 & 0 & 66958 & 0 & 0 & 0 & 0 & 169 & 3468 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYHELF & 0 & 70595 & 0 & 0 & 0 & 0 & 69839 & 0 & 756 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYHELG & 0 & 70595 & 0 & 69198 & 0 & 0 & 0 & 0 & 57 & 1340 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYHELG & 0 & 70595 & 0 & 0 & 0 & 0 & 70295 & 0 & 300 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYHELH & 0 & 70595 & 0 & 70301 & 0 & 0 & 0 & 0 & 7 & 287 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYHELH & 0 & 70595 & 0 & 0 & 0 & 0 & 70534 & 0 & 61 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYHELI & 0 & 70595 & 0 & 70546 & 0 & 0 & 0 & 0 & 1 & 48 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYHELI & 0 & 70595 & 0 & 0 & 0 & 0 & 70586 & 0 & 9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPAYHELJ & 0 & 70595 & 0 & 70584 & 0 & 0 & 0 & 0 & 0 & 11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline APAYHELJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70592 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA1F & 0 & 70595 & 0 & 70426 & 0 & 0 & 0 & 0 & 106 & 63 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA2F & 0 & 70595 & 0 & 70426 & 0 & 0 & 0 & 0 & 41 & 128 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3F & 0 & 70595 & 0 & 70426 & 0 & 0 & 0 & 0 & 6 & 163 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA4F & 0 & 70595 & 0 & 70426 & 0 & 0 & 0 & 0 & 17 & 152 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHOPAF & 0 & 70595 & 0 & 0 & 0 & 0 & 70557 & 0 & 38 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA1G & 0 & 70595 & 0 & 70538 & 0 & 0 & 0 & 0 & 40 & 17 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA2G & 0 & 70595 & 0 & 70538 & 0 & 0 & 0 & 0 & 11 & 46 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3G & 0 & 70595 & 0 & 70538 & 0 & 0 & 0 & 0 & 1 & 56 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA4G & 0 & 70595 & 0 & 70538 & 0 & 0 & 0 & 0 & 5 & 52 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHOPAG & 0 & 70595 & 0 & 0 & 0 & 0 & 70583 & 0 & 12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA1H & 0 & 70595 & 0 & 70588 & 0 & 0 & 0 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA2H & 0 & 70595 & 0 & 70588 & 0 & 0 & 0 & 0 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3H & 0 & 70595 & 0 & 70588 & 0 & 0 & 0 & 0 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA4H & 0 & 70595 & 0 & 70588 & 0 & 0 & 0 & 0 & 0 & 7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWHOPA2I & 0 & 70595 & 0 & 70594 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3I & 0 & 70595 & 0 & 70594 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA4I & 0 & 70595 & 0 & 70594 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHOPAI & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA1J & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA2J & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA3J & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWHOPA4J & 0 & 70595 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWHOPAJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ESATISF & 0 & 70595 & 0 & 64861 & 0 & 0 & 0 & 0 & 4994 & 497 & 126 & 58 & 59 & 0 & 0 & 0 & 0 \\
\hline ESATISG & 0 & 70595 & 0 & 68207 & 0 & 0 & 0 & 0 & 2089 & 197 & 50 & 22 & 30 & 0 & 0 & 0 & 0 \\
\hline ESATISH & 0 & 70595 & 0 & 70042 & 0 & 0 & 0 & 0 & 494 & 35 & 13 & 5 & 6 & 0 & 0 & 0 & 0 \\
\hline ESATISI & 0 & 70595 & 0 & 70498 & 0 & 0 & 0 & 0 & 86 & 8 & 2 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline ESATISJ & 0 & 70595 & 0 & 70573 & 0 & 0 & 0 & 0 & 18 & 3 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ELISTF & 0 & 70595 & 0 & 64189 & 0 & 0 & 0 & 0 & 58 & 6348 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ALISTF & 0 & 70595 & 0 & 0 & 0 & 0 & 70305 & 0 & 290 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ELISTG & 0 & 70595 & 0 & 67963 & 0 & 0 & 0 & 0 & 15 & 2617 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ALISTG & 0 & 70595 & 0 & 0 & 0 & 0 & 70473 & 0 & 122 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ELISTH & 0 & 70595 & 0 & 69986 & 0 & 0 & 0 & 0 & 2 & 607 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ALISTH & 0 & 70595 & 0 & 0 & 0 & 0 & 70572 & 0 & 23 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ELISTI & 0 & 70595 & 0 & 70483 & 0 & 0 & 0 & 0 & 0 & 112 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ALISTI & 0 & 70595 & 0 & 0 & 0 & 0 & 70587 & 0 & 8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ELISTJ & 0 & 70595 & 0 & 70571 & 0 & 0 & 0 & 0 & 0 & 24 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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ALISTJ & 0 & 70595 & 0 & 0 & 0 & 0 & 70593 & 0 & 2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWORKMOR & 0 & 70595 & 0 & 61556 & 0 & 0 & 0 & 0 & 384 & 8655 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWORKMOR & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
ETIAMTO1 & 0 & 70595 & 0 & 70218 & 0 & 0 & 0 & 0 & 73 & 78 & 26 & 21 & 17 & 12 & 1 & 54 & 2 \\
ATIAMT01 & 0 & 70595 & 0 & 0 & 0 & 0 & 70574 & 0 & 21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
ETIAMT02 & 0 & 70595 & 0 & 65074 & 0 & 0 & 5144 & 0 & 219 & 144 & 12 & 2 & 0 & 0 & 0 & 0 & 0
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ALISTJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWORKMOR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWORKMOR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
ETIAMTO1 & 0 & 19 & 1 & 8 & 1 & 2 & 5 & 21 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
ATIAMTO1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
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ALISTJ & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWORKMOR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
AWORKMOR & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
ETIAMTO1 & 0 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
ATIAMTO1 & 0 & 0 & 0 & 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 Item S & & Tota 1 & NonNum & NegNum & Val-R & Val-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline ATIAMT02 & 0 & 70595 & 0 & 0 & 0 & 0 & 70574 & 0 & 21 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EPWSUNV & 0 & 70595 & 0 & 36983 & 0 & 0 & 0 & 0 & 33612 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSEMPCT & 0 & 70595 & 0 & 37093 & 0 & 0 & 0 & 0 & 31661 & 1739 & 102 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSEMPCT & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSENO1 & 0 & 70595 & 0 & 40683 & 0 & 0 & 0 & 0 & 21691 & 5592 & 1646 & 588 & 267 & 84 & 23 & 14 & 5 \\
\hline EWSBNO1 & 0 & 70595 & 0 & 67006 & 0 & 0 & 0 & 0 & 3160 & 362 & 45 & 16 & 3 & 1 & 1 & 1 & 0 \\
\hline EWSENO2 & 0 & 70595 & 0 & 68715 & 0 & 0 & 0 & 0 & 291 & 1000 & 360 & 143 & 49 & 24 & 12 & 1 & 0 \\
\hline EWSBNO2 & 0 & 70595 & 0 & 69621 & 0 & 0 & 0 & 0 & 646 & 276 & 31 & 12 & 3 & 4 & 0 & 1 & 1 \\
\hline EWSHRS1 & 0 & 70595 & 0 & 37093 & 0 & 0 & 0 & 0 & 433 & 391 & 547 & 1310 & 1451 & 1575 & 1710 & 17547 & 2552 \\
\hline AWSHRS1 & 0 & 70595 & 0 & 0 & 0 & 0 & 66444 & 0 & 3998 & 0 & 153 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDYS1 & 0 & 70595 & 0 & 37093 & 0 & 0 & 0 & 0 & 776 & 1016 & 1598 & 2328 & 24254 & 2462 & 1068 & 0 & 0 \\
\hline AWSDYS1 & 0 & 70595 & 0 & 0 & 0 & 0 & 66989 & 0 & 3606 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY11 & 0 & 70595 & 0 & 37093 & 0 & 0 & 28687 & 0 & 4815 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY11 & 0 & 70595 & 0 & 0 & 0 & 0 & 65688 & 0 & 3839 & 1068 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY12 & 0 & 70595 & 0 & 37093 & 0 & 0 & 3319 & 0 & 30183 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY12 & 0 & 70595 & 0 & 0 & 0 & 0 & 65688 & 0 & 3839 & 1068 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY13 & 0 & 70595 & 0 & 37093 & 0 & 0 & 3097 & 0 & 30405 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY13 & 0 & 70595 & 0 & 0 & 0 & 0 & 65688 & 0 & 3839 & 1068 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWSDAY15 & 0 & 70595 & 0 & 37093 & 0 & 0 & 3182 & 0 & 30320 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY15 & 0 & 70595 & 0 & 0 & 0 & 0 & 65688 & 0 & 3839 & 1068 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY16 & 0 & 70595 & 0 & 37093 & 0 & 0 & 3835 & 0 & 29667 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY16 & 0 & 70595 & 0 & 0 & 0 & 0 & 65688 & 0 & 3839 & 1068 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY17 & 0 & 70595 & 0 & 37093 & 0 & 0 & 26012 & 0 & 7490 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWSBEG1 & 2 & 70595 & 0 & 37093 & 0 & 0 & 0 & 0 & 487 & 664 & 1072 & 1011 & 1386 & 3451 & 8564 & 10149 & 3882 \\
\hline AWSBEG1 & 0 & 70595 & 0 & 0 & 0 & 0 & 65280 & 0 & 5315 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSBEGM1 & 0 & 70595 & 0 & 37093 & 0 & 0 & 0 & 0 & 28577 & 4473 & 374 & 78 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSBEGM1 & 0 & 70595 & 0 & 0 & 0 & 0 & 65280 & 0 & 5315 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSEND1 & 2 & 70595 & 0 & 37093 & 0 & 0 & 0 & 0 & 988 & 2028 & 4423 & 6230 & 8803 & 3708 & 2117 & 1142 & 971 \\
\hline AWSEND1 & 0 & 70595 & 0 & 0 & 0 & 0 & 65215 & 0 & 5380 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSENDM1 & 0 & 70595 & 0 & 0 & 0 & 0 & 65215 & 0 & 5380 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSHMWK1 & 0 & 70595 & 0 & 37093 & 0 & 0 & 0 & 0 & 2493 & 31009 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSHMWK1 & 0 & 70595 & 0 & 0 & 0 & 0 & 67339 & 0 & 3256 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY11 & 0 & 70595 & 0 & 68102 & 0 & 0 & 2065 & 0 & 428 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY11 & 0 & 70595 & 0 & 0 & 0 & 0 & 70218 & 0 & 377 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY12 & 0 & 70595 & 0 & 68102 & 0 & 0 & 609 & 0 & 1884 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY12 & 0 & 70595 & 0 & 0 & 0 & 0 & 70215 & 0 & 380 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY13 & 0 & 70595 & 0 & 68102 & 0 & 0 & 630 & 0 & 1863 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY13 & 0 & 70595 & 0 & 0 & 0 & 0 & 70202 & 0 & 393 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY14 & 0 & 70595 & 0 & 68102 & 0 & 0 & 628 & 0 & 1865 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY14 & 0 & 70595 & 0 & 0 & 0 & 0 & 70203 & 0 & 392 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY15 & 0 & 70595 & 0 & 68102 & 0 & 0 & 723 & 0 & 1770 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY15 & 0 & 70595 & 0 & 0 & 0 & 0 & 70206 & 0 & 389 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY16 & 0 & 70595 & 0 & 68102 & 0 & 0 & 713 & 0 & 1780 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY16 & 0 & 70595 & 0 & 0 & 0 & 0 & 70208 & 0 & 387 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY17 & 0 & 70595 & 0 & 68102 & 0 & 0 & 1873 & 0 & 620 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDY17 & 0 & 70595 & 0 & 0 & 0 & 0 & 70217 & 0 & 378 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\begin{tabular}{rrrrrlllllrrrrrrrr} 
EWSJOB1 & 0 & 70595 & 0 & 37093 & 0 & 0 & 0 & 0 & 24425 & 1964 & 997 & 966 & 270 & 4078 & 802 & 0 & 0 \\
AWSJOB1 & 0 & 70595 & 0 & 0 & 0 & 0 & 67382 & 0 & 3213 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWSMNR1 & 0 & 70595 & 0 & 37093 & 0 & 0 & 0 & 0 & 1127 & 502 & 862 & 1127 & 3474 & 358 & 25431 & 621 & 0 \\
AWSMNR1 & 0 & 70595 & 0 & 0 & 0 & 0 & 67208 & 0 & 3387 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
EWSHRS2 & 0 & 70595 & 0 & 67772 & 0 & 0 & 0 & 0 & 468 & 287 & 256 & 392 & 274 & 173 & 84 & 535 & 62 \\
AWSHRS2 & 0 & 70595 & 0 & 0 & 0 & 0 & 70068 & 0 & 492 & 0 & 35 & 0 & 0 & 0 & 0 & 0 & 0
\end{tabular}

\(\begin{array}{rrrrrrrrrrrrrrrrr}\text { EWSJOB1 } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWSJOB1 } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWSMNR1 } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { AWSMNR1 } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWSHRS2 } & 0 & 0 & 0 & 0 & 71 & 5 & 10 & 6 & 3 & 1 & 9 & 0 & 35 & 4 & 1 & 0 \\ \text { AWSHRS2 } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0\end{array}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Item Sc & ScFac & Tota 1 & NonNum & NegNum & Val-R & Va1-D & Va1-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
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\hline AWSDYS2 & 0 & 70595 & 0 & 0 & 0 & 0 & 70131 & 0 & 464 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY21 & 10 & 70595 & 0 & 67772 & 0 & 0 & 2016 & 0 & 807 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY21 & 10 & 70595 & 0 & 0 & 0 & 0 & 69894 & 0 & 495 & 206 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY22 & 20 & 70595 & 0 & 67772 & 0 & 0 & 1050 & 0 & 1773 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY22 & 2 & 70595 & 0 & 0 & 0 & 0 & 69894 & 0 & 495 & 206 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY23 & 30 & 70595 & 0 & 67772 & 0 & 0 & 1132 & 0 & 1691 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY23 & 30 & 70595 & 0 & 0 & 0 & 0 & 69894 & 0 & 495 & 206 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY24 & 40 & 70595 & 0 & 67772 & 0 & 0 & 1089 & 0 & 1734 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY24 & 40 & 70595 & 0 & 0 & 0 & 0 & 69894 & 0 & 495 & 206 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY25 & 50 & 70595 & 0 & 67772 & 0 & 0 & 1144 & 0 & 1679 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY25 & 50 & 70595 & 0 & 0 & 0 & 0 & 69894 & 0 & 495 & 206 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY26 & 6 & 70595 & 0 & 67772 & 0 & 0 & 1100 & 0 & 1723 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSDAY26 & 6 & 70595 & 0 & 0 & 0 & 0 & 69894 & 0 & 495 & 206 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDAY27 & 70 & 70595 & 0 & 67772 & 0 & 0 & 1657 & 0 & 1166 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWSBEG2 & 2 & 70595 & 0 & 67772 & 0 & 0 & 0 & 0 & 139 & 95 & 127 & 162 & 282 & 403 & 473 & 516 & 287 \\
\hline AWSBEG2 & 0 & 70595 & 0 & 0 & 0 & 0 & 69872 & 0 & 723 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSBEGM2 & 20 & 70595 & 0 & 67772 & 0 & 0 & 0 & 0 & 1522 & 1219 & 74 & 8 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSBEGM2 & 20 & 70595 & 0 & 0 & 0 & 0 & 69872 & 0 & 723 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSEND2 & 2 & 70595 & 0 & 67772 & 0 & 0 & 0 & 0 & 152 & 156 & 185 & 256 & 359 & 209 & 281 & 251 & 291 \\
\hline AWSEND2 & 0 & 70595 & 0 & 0 & 0 & 0 & 69863 & 0 & 732 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSENDM2 & 20 & 70595 & 0 & 67772 & 0 & 0 & 0 & 0 & 406 & 2271 & 88 & 58 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSENDM2 & 20 & 70595 & 0 & 0 & 0 & 0 & 69863 & 0 & 732 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSHMWK2 & 20 & 70595 & 0 & 67772 & 0 & 0 & 0 & 0 & 594 & 2229 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline AWSHMWK2 & 20 & 70595 & 0 & 0 & 0 & 0 & 70258 & 0 & 337 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDY22 & 0 & 70595 & 0 & 0 & 0 & 0 & 70493 & 0 & 102 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSDY23 & 0 & 70595 & 0 & 70001 & 0 & 0 & 268 & 0 & 326 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline EWSDY24 & 0 & 70595 & 0 & 70001 & 0 & 0 & 264 & 0 & 330 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDY26 & 0 & 70595 & 0 & 0 & 0 & 0 & 70498 & 0 & 97 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline AWSDY27 & 0 & 70595 & 0 & 0 & 0 & 0 & 70499 & 0 & 96 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSJOB2 & 0 & 70595 & 0 & 67772 & 0 & 0 & 0 & 0 & 1089 & 435 & 127 & 63 & 30 & 854 & 225 & 0 & 0 \\
\hline AWSJOB2 & 0 & 70595 & 0 & 0 & 0 & 0 & 70268 & 0 & 327 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EWSMNR2 & 0 & 70595 & 0 & 67772 & 0 & 0 & 0 & 0 & 61 & 36 & 63 & 70 & 569 & 12 & 1886 & 126 & 0 \\
\hline AWSMNR2 & 0 & 70595 & 0 & 0 & 0 & 0 & 70248 & 0 & 347 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline EATXUNV & 0 & 70595 & 0 & 16080 & 0 & 0 & 0 & 0 & 54515 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ITAXFLYN & N 0 & 70595 & 0 & 2398 & 0 & 0 & 26217 & 0 & 17077 & 24903 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ITAXCOPY & Y 0 & 70595 & 0 & 96 & 0 & 0 & 53523 & 0 & 3846 & 13130 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TFILSTAT & T 0 & 70595 & 0 & 554 & 0 & 0 & 53526 & 0 & 6983 & 7249 & 596 & 1687 & 0 & 0 & 0 & 0 & 0 \\
\hline TTOTEXMP & P 0 & 70595 & 0 & 2005 & 0 & 0 & 53530 & 0 & 5985 & 4348 & 3751 & 976 & 0 & 0 & 0 & 0 & 0 \\
\hline IEXEMP01 & 12 & 70595 & 0 & 3413 & 0 & 0 & 61778 & 0 & 5131 & 111 & 84 & 70 & 0 & 0 & 0 & 0 & 0 \\
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IEXEMP02 & 2 & 70595 & 0 & 2901 & 0 & 0 & 65191 & 0 & 2326 & 81 & 54 & 36 & 0 & 0 & 0 & 0 & 0 \\
IEXEMP03 & 2 & 70595 & 0 & 1352 & 0 & 0 & 68092 & 0 & 1068 & 33 & 26 & 17 & 0 & 0 & 0 & 0 & 0 \\
IEXEMP04 & 2 & 70595 & 0 & 825 & 0 & 0 & 69444 & 0 & 292 & 15 & 11 & 5 & 0 & 0 & 0 & 0 & 0 \\
IEXEMP05 & 2 & 70595 & 0 & 244 & 0 & 0 & 70269 & 0 & 72 & 3 & 3 & 2 & 0 & 0 & 0 & 0 & 0 \\
IEXMPOUT & 0 & 70595 & 0 & 508 & 0 & 0 & 60373 & 0 & 457 & 9257 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline IOUTRL02 & 0 & 70595 & 0 & 410 & 0 & 0 & 70143 & 0 & 3 & 16 & 4 & 19 & 0 & 0 & 0 & 0 & 0 \\
\hline IOUTRL03 & 0 & 70595 & 0 & 36 & 0 & 0 & 70553 & 0 & 1 & 2 & 0 & 3 & 0 & 0 & 0 & 0 & 0 \\
\hline IOUTRL04 & 0 & 70595 & 0 & 6 & 0 & 0 & 70589 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOUTRL05 & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOUTRL06 & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOUTRL07 & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOUTRL08 & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOUTRL09 & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IOUTRL10 & 0 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IFILFORM & 0 & 70595 & 0 & 3047 & 0 & 0 & 53535 & 0 & 7655 & 3342 & 3016 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ISCHEDA & 0 & 70595 & 0 & 441 & 0 & 0 & 62942 & 0 & 4593 & 2619 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline ISCHEDD & 0 & 70595 & 0 & 645 & 0 & 0 & 62944 & 0 & 1770 & 5236 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TAMTDEDT & 0 & 70595 & 0 & 185 & 0 & 0 & 69140 & 0 & 78 & 78 & 109 & 88 & 77 & 83 & 80 & 81 & 58 \\
\hline ICCEXPEN & 0 & 70595 & 0 & 10 & 0 & 0 & 68393 & 0 & 171 & 2021 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TCCAMT & 0 & 70595 & 0 & 8 & 0 & 0 & 70424 & 0 & 17 & 9 & 6 & 9 & 9 & 6 & 6 & 6 & 30 \\
\hline ICAREX01 & 2 & 70595 & 0 & 12 & 0 & 0 & 70424 & 0 & 153 & 3 & 2 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline ICAREX02 & 2 & 70595 & 0 & 101 & 0 & 0 & 70436 & 0 & 53 & 2 & 2 & 1 & 0 & 0 & 0 & 0 & 0 \\
\hline ICAREX03 & 2 & 70595 & 0 & 48 & 0 & 0 & 70537 & 0 & 7 & 2 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
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\hline ICAREX11 & 2 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline ICAREX30 & 2 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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\hline TDSABAMT & 0 & 70595 & 0 & 1 & 0 & 0 & 70581 & 0 & 4 & 4 & 5 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TSAPGAIN & 0 & 70595 & 0 & 437 & 0 & 0 & 69828 & 0 & 51 & 22 & 21 & 17 & 18 & 22 & 21 & 25 & 12 \\
\hline TADJINCM & 0 & 70595 & 0 & 8538 & 0 & 0 & 53542 & 0 & 600 & 622 & 687 & 782 & 739 & 651 & 574 & 477 & 841 \\
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\begin{tabular}{lllllllllrrrrrrrrr} 
TNETTAX & 0 & 70595 & 0 & 4137 & 0 & 0 & 62067 & 0 & 294 & 173 & 251 & 159 & 198 & 193 & 182 & 258 & 239 \\
IERNDCRD & 0 & 70595 & 0 & 1994 & 0 & 0 & 56316 & 0 & 1894 & 10391 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
TERNDAMT & 0 & 70595 & 0 & 999 & 0 & 0 & 68700 & 0 & 27 & 27 & 33 & 52 & 41 & 49 & 51 & 61 & 56 \\
IEICEX01 & 2 & 70595 & 0 & 530 & 0 & 0 & 68701 & 0 & 1274 & 39 & 21 & 23 & 0 & 0 & 0 & 0 & 0 \\
IEICEX02 & 2 & 70595 & 0 & 646 & 0 & 0 & 69231 & 0 & 650 & 34 & 14 & 16 & 0 & 0 & 0 & 0 & 0 \\
IEICEX03 & 2 & 70595 & 0 & 518 & 0 & 0 & 69877 & 0 & 179 & 13 & 5 & 1 & 0 & 0 & 0 & 0 & 0
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\hline Item Sc & & Tota 1 & NonNum & NegNum & Val-R & Val-D & Val-0 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
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\hline IPROPN29 & 2 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline IPROPN30 & 2 & 70595 & 0 & 0 & 0 & 0 & 70595 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline TTAXBILL & 0 & 70595 & 0 & 3607 & 0 & 0 & 56211 & 0 & 343 & 361 & 432 & 416 & 471 & 487 & 430 & 481 & 430 \\
\hline FILLER & 0 & 70595 & 0 & 0 & 0 & 0 & 13503 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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FILLER & 0 & 0 & 0 & 0 & 0 & 0 & 13465 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
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IPROPN30 IPROPN30 TTAXBILL
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\section*{APPENDIX A}

\title{
2001 SIPP WAVE 4 TOPICAL MODULE QUESTIONNAIRE \\ Table of Contents
}
Work Schedule Topical Module ..... 2
Child Care Topical Module ..... 9
Annual Income and Retirement Accounts Topical Module ..... 38
Taxes Topical Module ..... 50

\title{
Work Schedule Topical Module
}

SIPP 2001 Panel Wave 4
Work Schedule Topical Module
>WS01_WSINTRO<
These next questions ask about your work schedule during a typical work week last month.
>WS02_WSEMPCT<
How many employers did you work for during a typical week?
FR NOTE: Count self-employed as one employer.
>WS03_WSNAM1<
The following questions refer to your work schedule with your job during a typical work week last month.
>WS04_WSHRS1<
How many hours per day did you work that week for your job?
FR NOTE: Round partial hours to the nearest whole hour.
\(\qquad\) Hours
>WS05_WSDYS1<
How many days did you work during that week?
\(\qquad\) Days

\section*{>WS06_WSWHDY1<}

Which days of the week were these?
\(\qquad\) Monday through Friday
\(\qquad\) Sunday
\(\qquad\) Monday
\(\qquad\) Tuesday
\(\qquad\) Wednesday
___ Thursday
___ Friday
___ Saturday
___ All seven days

\section*{>WS07_WSBEG1<}

During that week, at what time of day did you begin work most days for your job?
\(\qquad\) :
(1) A.M.
(2) P.M.
(3) Noon
(4) Midnight

\section*{>WS08_WSEND1<}

At what time of day did you end work most days?
\(\qquad\) :
(1) A.M.
(2) P.M.
(3) Noon
(4) Midnight

\section*{>WS09_WSHMWK1<}

As part of the work schedule for that week, were there any days when you worked only at home for your job?
(1) Yes
(2) No

\section*{>WS10_WSHOM1<}

Which days of the week were these?
(1) Monday through Friday
(2) Sunday
(3) Monday
(4) Tuesday
(5) Wednesday
(6) Thursday
(7) Friday
(8) Saturday
(9) All seven days
>WS11_WSJOB1<

\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)
>WS12_WSOTH1<
ENTER THE SPECIFIC "OTHER" SITUATION

\section*{>WS13_WSMNR1<}

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

\section*{>WS14_WSNAM2<}

The following questions refer to your work schedule with your job during a typical work week last month.

PRESS "ENTER" TO CONTINUE.

\section*{>WS15_WSHRS2<}

How many hours per day did you work that week for your job?
FR NOTE: Round partial hours to the nearest whole hour.
\(\qquad\) Hours
>WS16_WSDYS2<
How many days did you work during that week?
\(\qquad\)
(H) Help

\section*{>WS17_WSWHDY2<}

Which days of the week were these?

\section*{ENTER ALL THAT APPLY} ENTER (N) FOR NO MORE.
(H) Help
(1) Monday through Friday
(2) Sunday
(3) Monday
(4) Tuesday
(5) Wednesday
(6) Thursday
(7) Friday
(8) Saturday
(9) All seven days

\section*{>WS18_WSBEG2<}

During that week, at what time of day did you begin work most days for your job?
\(\qquad\) :
(1) A.M.
(2) P.M.
(3) Noon
(4) Midnight

\section*{>WS19_WSEND2<}

At what time of day did you end work most days?
\(\qquad\) :
(1) A.M.
(2) P.M.
(3) Noon
(4) Midnight

\section*{>WS20_WSHMWK2<}

As part of the work schedule for that week, were there any days when you worked only at home for your job?
(1) Yes
(2) No
>WS21_WSHOM2<
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

\section*{>WS22_WSJOB2<}

\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)

\section*{>WS23_WSOTH2<}

\section*{ENTER THE SPECIFIC "OTHER" SITUATION}
>WS23_WSMNR2<
What is the MAIN reason you worked this type of schedule?
FR INSTRUCTION: Do not read answer categories.

\section*{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

\section*{INVOLUNTARY REASONS}
(6) Could not get any other job
(7) Requirement of the job
(8) Other involuntary reasons

\footnotetext{
End of Work Schedule Topical Module
}

\title{
Child Care Topical Module
}

SIPP 2001 Panel Wave 4
Child Care Topical Module

\section*{>CHC1INTRO<}

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.

\section*{>CHC1_HRWKSCH<}

About how many hours per week did you usually spend in school last month?

\section*{\(\ldots\) Hours per week}
(V) Hours varied
(N) Not enrolled

\section*{>CHC2_HRWKJOB<}

About how many hours per week did you usually spend looking for a job last month?
\(\ldots\) Hours per week
(V) Hours varied
(N) Did not look for a job last month

\section*{>CHC2INTRO<}

Now we are going to ask a few questions about what your child was doing and who looked after your child in a typical week.

\section*{>CHC3_CKD1< AND >CHC4_CKD1A<}

During a typical week last month, please tell me if you used any of the following arrangements to look after the child 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
>CHC3_CKD1<
[IF WORKSCHL=1]
\(\qquad\) [Child's other parent or stepparent?]
\(\qquad\) [Did you care for the child while you were working or at school?]

\section*{>CHC4_CKD1A<}
\(\qquad\) Brother or sister age 15 or older?
___ Brother or sister under age 15?
___ Grandparent?
___ Any other relative?
___ Family day care provider caring for 2 or more children outside of your home?
___ A child care or day care center?
___ A nursery or preschool?
___ A federally supported Headstart program?
___ A non-relative such as a friend, neighbor, sitter, nanny, or aupair?
___ Other arrangement?

\section*{>CHC4A_VERIFY<}

I have recorded that you do not use any child care arrangements during the time you are at work. Is this correct?
(1) Yes
(2) No

\section*{>CHC4B_VERIFY2<}

Which arrangements did you use?
(Reask CHC3_CKD and CHC4_CKD1A)

\section*{>CHC5_WHEPAR1<}

Did the child's other parent/stepparent care for him or her in the child'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

\section*{>CHC6_PARHRSA<}

How many hours per WEEK did the child's other parent or stepparent usually care for him or her?
\(\qquad\) Hours
>CHC7_PARHRS1<
Of those hours per week that the child's other parent/stepparent cared for him or her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC8_WHSELF1<}

In which of the following places did you care for the child, 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

\section*{>CHC9_SELFHR1<}

How many hours per week did you care for the child on a regular basis while you were working or at school?
\(\qquad\) Hours
>CHC10_WHSB15A<
Did the child's brother or sister age 15 or over care for him or her in the child's home, some other home, or someplace else?

Mark only one.
PROBE: Where was the child cared for most of the time?
(1) Child's home
(2) Other home
(3) Someplace else

\section*{>CHC11_WHSBHRA<}

How many hours per week did the child's brother or sister age 15 or over usually care for him or her?
\(\qquad\) Hours

\section*{>CHC12_HRSB15A<}

Of those hours per week that the child's brother or sister age 15 or over cared for him or her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC13_WHSB14A<}

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

Mark only one.
(1) Child's home
(2) Other home
(3) Someplace else

\section*{>CHC14_SB14HR<}

How many hours per WEEK did the child's brother or sister UNDER age 15 usually care for him or her?
\(\qquad\) Hours

\section*{>CHC15_HRSB14A<}

Of those hours per week that the child's brother or sister UNDER age 15 cared for him or her, how many of them were while you were working or at school?
\(\qquad\)
>CHC16_WHGRAN1<

Did the child's grandparent or set of grandparents usually care for him or her in the child's home, the grandparent's home, or someplace else?

Mark only one.
(1) Child's home
(2) Grandparent's home
(3) Someplace else

\section*{>CHC17_GRANHRA<}

How many hours per week did the child's grandparent or set of grandparents usually care for the child?
\(\qquad\) Hours

\section*{>CHC18_HRGRAN1<}

Of those hours per week that the child's grandparent or set of grandparents cared for him or her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC19_PAYGRA1<}

When the child was cared for by his or her grandparent(s), did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{>CHC20_AMTGRA1<}

In a typical WEEK last month, how much did you or your family pay the child's grandparent or grandparents to watch him or her?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ PER WEEK

\section*{>CHC21_WHRELA1<}

Did this other relative usually care for the child in the child's home, the relative's home or someplace else?

Mark only one.
(1) Child's home
(2) Other relative's home
(3) Someplace else

\section*{>CHC22_RELAHRA<}

How many hours per WEEK did this other relative usually care for the child?
\(\qquad\) Hours
>CHC23_RELAHR1<
Of those hours per week that the child's other relative cared for him or her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC24_PAYREL1<}

When the child was cared for by this other relative, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{>CHC25_AMTREL1<}

In a typical week last month, how much did you or your family pay the child's other relative to watch him or her?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$___ PER WEEK

\section*{>CHC26_HRSFAMA< (FAMILY DAY CARE)}

How many hours per WEEK was the child usually cared for in family day care?
\(\qquad\) Hours

\section*{>CHC27_HRSFAM1<}

Of those hours that the child was cared for in family day care, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC28_PAYFAM1<}

When the child 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*{>CHC29_AMTFAM1<}

In a typical WEEK last month, how much did you or your family pay for family day care for the child?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{>CHC30_WHDAYC1<}

When the child was cared for in this child care or day care center, was that at your work or school, at a church or religious organization, or someplace else?

Mark only one.
(1) At work or at school
(2) At a church or religious organization
(3) Someplace else, including working at the child care or day care center

\section*{>CHC31_DYHRA1<}

How many hours per WEEK was the child cared for in this child care or day care center?
\(\qquad\) Hours

\section*{>CHC32_HRDAYC1<}

Of those hours per week that the child was cared for in this child care center, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC33_PAYDAY1<}

When the child 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*{>CHC34_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 the child?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\)

\section*{>CHC35_WHNURS1< (NURSERY SCHOOL)}

When the child attended nursery or preschool, was this at your work or school, at a church or religious organization, or someplace else?

Mark only one.
(1) At work or at school
(2) At a church or religious organization
(3) Someplace else, including working at nursery or preschool

\section*{>CHC36_NURHRSA<}

How many hours per WEEK does the child attend nursery or preschool?
\(\qquad\) Hours

\section*{>CHC37_HRNURS1<}

Of those hours per week that the child attended nursery or preschool, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC38_PAYNUR1<}

When the child attended this nursery or preschool, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{>CHC39_AMTNUR1<}

In a typical week last month, how much did you or your family pay for the child 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

\section*{>CHC40_HEADHRA<}
(Federally supported Headstart)
How many hours per week does the child usually attend Head Start?
\(\qquad\) Hours

\section*{>CHC41_HRSTAR1<}

Of those hours per week that the child attended Head Start, how many of them were while you were working or at school?
\(\qquad\) Hours
>CHC42_PAYSTA1<
When the child attended Head Start, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{>CHC43_AMTSTA1<}

In a typical week last month, how much did you or your family pay for the child to attend Head Start?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$___ PER WEEK

\section*{>CHC44_WHOTHE1<}
(Other Friend or neighbor)
Did this non-relative usually care for the child in the child'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*{>CHC45_OTHRHRA>}

How many hours per WEEK did this non-relative usually care for the child?
\(\qquad\) Hours

\section*{>CHC46_HROTHE1<}

Of those hours per week that the child was cared for by this non-relative, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC47_PAYOTH1<}

When the child was cared for by this non-relative, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{>CHC48_AMTOTH1<}

In a typical week last month, how much did you or your family pay this non-relative to care for the child?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)

\section*{\$ \\ \(\qquad\) PER WEEK}

\section*{>CHC49_CKD2< AND >CHC50_CKD2A<}
(THIS IS FOR 6-14 YEAR OLDS)

During a typical week last month, please tell me if you used any of the following arrangements to look after the child 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
>CHC49_CKD2<
___ Child's other parent or stepparent?
Did you care for the child while you were working or at school?
>CHC50_CKD2A <
___ Brother or sister age 15 or older?
Brother or sister under age 15 ?
Grandparent?
\(\qquad\) Any other relative?
\(\qquad\) Family day care provider caring for 2 or more children outside of your home?
___ A child care or day care center?
Organized sports, including practices?
Lessons (music, art, dance, language, computer)?
\(\qquad\)
Clubs (boys/girls clubs, scouts, and other organizations)?
Before or after school care programs?
___ A non-relative such as a friend, neighbor, sitter, nanny, or aupair?
Other arrangement?

\section*{>CHC51_WHEPAR2<}

Did the child's other parent/stepparent care for him or her in the child'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

\section*{>CHC52_PARHR2A<}

How many hours per WEEK did the child's other parent or stepparent usually care for him or her?
\(\qquad\) Hours
>CHC53_PARHRS2<
Of those hours per week that the child's other parent/stepparent cared for him or her, how many of them were while you were working or at school?
\(\qquad\) Hours
>CHC54_WHSELF2<
In which of the following places did you care for the child, 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

\section*{>CHC55_SELFHR2<}

How many hours per week did you care for the child on a regular basis while you were working or at school?
\(\qquad\) Hours

\section*{>CHC56_WHSB15B <}

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

Mark only one.
PROBE: Where was the child cared for most of the time?
(1) Child's home
(2) Other home
(3) Someplace else

\section*{>CHC57_WHSBHRB<}

How many hours per week did the child's brother or sister age 15 or over usually care for him or her?
\(\qquad\) Hours

\section*{>CHC58_HRSB15B<}

Of those hours per week that the child's brother or sister age 15 or over cared for him or her, how many of them were while you were working or at school?
\(\qquad\) Hours
>CHC59_WHSB14B<
Did the child's brother or sister UNDER age 15 care for him or her in the child's home, some other home, or someplace else?

Mark only one.
(1) Child's home
(2) Other home
(3) Someplace else

\section*{>CHC60_SB14HB <}

How many hours per WEEK did the child's brother or sister UNDER age 15 usually care for him or her?
\(\qquad\) Hours

\section*{>CHC61_HRSB14B<}

Of those hours per week that the child's brother or sister UNDER age 15 cared for him or her, how many of them were while you were working or at school?
\(\qquad\) Hours
>CHC62_WHGRAN2<

Did the child's grandparent or set of grandparents usually care for him or her in the child's home, the grandparent's home, or someplace else?

Mark only one.
(1) Child's home
(2) Grandparent's home
(3) Someplace else

\section*{>CHC63_GRANHRB<}

How many hours per week did the child's grandparent or set of grandparents usually care for the child?
\(\qquad\) Hours

\section*{>CHC64_HRGRAN2<}

Of those hours per week that the child's grandparent or set of grandparents cared for him or her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC65_PAYGRA2<}

When the child was cared for by his or her grandparent(s), did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{>CHC66_AMTGRA2<}

In a typical WEEK last month, how much did you or your family pay the child's grandparent or grandparents to watch him or her?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\(\qquad\) PER WEEK
>CHC67_WHRELA2<
Did this other relative usually care for the child in the child's home, the relative's home or someplace else?

Mark only one.
(1) Child's home
(2) Other relative's home
(3) Someplace else

\section*{>CHC68_RELHRB<}

How many hours per WEEK did this other relative usually care for the child?
\(\qquad\) Hours

\section*{>CHC69_RELAHR2<}

Of those hours per week that the child's other relative cared for him or her, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC70_PAYREL2<}

When the child was cared for by this other relative, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{>CHC71_AMTREL2く}

In a typical week last month, how much did you or your family pay the child's other relative to watch him or 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*{>CHC72_HRSFAMB<}

\section*{(FAMILY DAY CARE)}

How many hours per WEEK was the child usually cared for in family day care?
\(\qquad\) Hours

\section*{>CHC73_HRSFAM2<}

Of those hours that the child was cared for in family day care, how many of them were while you were working or at school?
\(\qquad\) Hours
>CHC74_PAYFAM2<
When the child 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*{>CHC75_AMTFAM2<}

In a typical WEEK last month, how much did you or your family pay for family day care for the child?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK
>CHC76_WHDAYC2<

When the child was cared for in this child care or day care center, was that at your work or school, at a church or religious organization, or someplace else?

Mark only one.
(1) At work or at school
(2) At a church or religious organization
(3) Someplace else, including working at the child care or day care center

\section*{>CHC77_DYHRA2<}

How many hours per week was the child cared for in this child care or day care center?
\(\qquad\) Hours
>CHC78_HRDAYC2<
Of those hours per week that the child was cared for in this child care center, how many of them were while you were working or at school?
\(\qquad\) Hours
>CHC79_PAYDAY2<

When the child 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*{>CHC80_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 the child?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{>CHC81_WHSPOR2<}

Did the child usually participate in organized sports at school or someplace else?
Mark only one.
(1) At school
(2) Someplace else

\section*{>CHC82_WHSPORA<}

How many hours per WEEK did the child participate in organized sports?
\(\qquad\) Hours
>CHC83_HRSPOR2<
Of those hours per week that the child participated in organized sports, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC84_PAYSPOR<}

Did you or your family usually make any money payment for the child to participate in these organized sports?
(1) Yes
(2) No

\section*{>CHC85_AMTSPO2<}

In a typical WEEK last month, how much did you or your family pay for the child 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

\section*{>CHC86_WHLESS2<}
(LESSONS)
When the child took lessons, did these usually take place at school or someplace else?
Mark only one.
(1) At school
(2) Someplace else

\section*{>CHC87_HRLESSA<}

For about how many hours per week was the child taking lessons?
\(\qquad\) Hours

\section*{>CHC88_HRLESS2<}

Of those hours per week that the child was taking lessons, how many of them were while you were working or at school?
\(\qquad\) Hours
>CHC89_PAYLES2<
Did you or your family usually make any money payment for the child to take these lessons?
(1) Yes
(2) No

\section*{>CHC90_AMTLES2<}

In a typical WEEK last month, how much did you or your family pay for the child 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*{>CHC91_WHCLUB2<}

When your child participated in this club, were the meetings held at school or someplace else?

Mark only one.
(1) At school
(2) Someplace else

\section*{>CHC92_WHCLUBA<}

How many hours per WEEK did the child spend at club meetings?
\(\qquad\) Hours

\section*{>CHC93_HRCLUB2<}

Of those hours per week that the child spent at club meetings, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC94_PAYCLU2<}

Did you or your family usually make any money payment for the child to belong to this club or clubs?
(1) Yes
(2) No

\section*{>CHC95_AMTCLU2<}

In a typical WEEK last month, how much did you or your family pay for the child 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.)
\$ \(\qquad\) PER WEEK

\section*{>CHC96_WHSCHO2<}

When the child 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*{>CHC97_WHSCHOA<}

About how many hours per WEEK did the child spend at these before or after school care programs?
\(\qquad\) Hours

\section*{>CHC98_HRSCHO2<}

Of those hours per week that the child spent at these before or after school care programs, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC99_PAYSCH2<}

Did you or your family usually make any money payment for the child to attend these before or after school care programs?
(1) Yes
(2) No

\section*{>CHC100_AMTSCH2<}

In a typical WEEK last month, how much did you or your family pay for the child 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
>CHC101_WHOTHE2<
(Other Friend or neighbor)
Did this non-relative usually care for the child in the child'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*{>CHC102_OTHHRB<}

How many hours per WEEK did this non-relative usually care for the child?
\(\qquad\) Hours

\section*{>CHC104_HROTHE2<}

Of those hours per week that the child was cared for by this non-relative, how many of them were while you were working or at school?
\(\qquad\) Hours

\section*{>CHC105_PAYOTH2<}

When the child was cared for by this non-relative, did you or your family usually make any money payment for this arrangement?
(1) Yes
(2) No

\section*{>CHC106_AMTOTH2<}

In a typical WEEK last month, how much did you or your family pay this non-relative to care for the child?
(Note to FR: If payment covers more than one child in this household, ask respondent to split amount between children.)
\$ \(\qquad\) PER WEEK

\section*{>CHC107_SCHOOWK<}

Did the child usually attend regular kindergarten or grade school or, grades 1-12 last month?
(1) Yes
(2) No
>CHC108_HRSCHWK<
About how many hours per WEEK was the child usually in school last month?
(Note to FR: Be sure respondent gives weekly hours in school.)
\(\qquad\) Hours per week

\section*{>CHC109_HRSCHOO<}

Of those hours per week that the child 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

\section*{>CHC110_SELFCA1<}

Sometimes it is difficult to make arrangements to look after children all of the time. During a typical week last month, did the child care for him or herself for even a small amount of time?
(1) Yes
(2) No

\section*{>CHC111_KIDSHR1<}

About how many hours per week did the child usually care for him or herself?
(Note to FR: Be sure respondent gives weekly hours of care.)
\(\qquad\) Hours per week
(L) Less than 1 hour

\section*{>CHC112_KIDSHR2<}

Of those hours per week that the child cared for him or 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 1 hour

\section*{>CHC113_DAYCHAN<}
(EVERY KID COMES THRU HERE)
Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the child at that time, even for less than a day, because his or 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

\section*{>CHC114_PAYHELP<}

Did anyone help you pay for all or part of the cost of any child care arrangements for the child? By this I mean a government agency, an employer, a relative, or a friend.
(1) Yes
(2) No
(3) Did not use any arrangements

\section*{>CHC115_WHOPAID<}

Who or what agency helped pay for this arrangement?
MARK ALL THAT APPLY
ENTER (N) FOR NO MORE
(1) Government (Federal, state, or local government agency, or welfare office)
(2) Child's other parent
(3) Employer
(4) Other (specify)
>CHC116_SPECIF1<
Specify the exact "OTHER" person or agency that helped pay for this arrangement.

\section*{>CHC117_SATIS<}

How satisfied are you with your current arrangement(s)?
(1) Very satisfied
(2) Somewhat satisfied
(3) Neither satisfied nor dissatisfied
(4) Somewhat dissatisfied
(5) Very dissatisfied

\section*{>CHC118_LIST<}

Are you currently on a waiting list for a child care arrangement for you?
(1) Yes
(2) No

\section*{>CHC119<}

Are you not able to work/work more hours because of problems in obtaining child care?
(1) Yes
(2) No

\section*{>CHC120_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.
[NOTE TO PROGRAMMER: If ( N ), D , or R is entered, then do not ask for hours, days, weeks or months. If (N), D, or R is entered here, go to the end of the module.]
\(\qquad\) Number
(1) Hours
(2) Days
(3) Weeks
(4) Months
\(\qquad\) (Hours, days, weeks, or months)

\section*{Annual Income and Retirement Accounts Topical Module}

SIPP 2001 Panel Wave 4
Annual Income and Retirement Accounts Topical Module
>LEAD_INA <
Now, I have a few questions regarding your annual income and retirement accounts.
>AIRA002_BUS97A<
(List business roster)
Earlier you told me you operated [Read Name of Business] during 2001. Did you own and operate any other businesses during 2001?
(1) Yes
(2) No
>AIRA003_BUS97B<
Did you own and operate any business during 2001?
(1) Yes
(2) No

\section*{>AIRA004_BUSNAM<}

What was the name of these businesses?
ENTER (N) AFTER LAST BUSINESS
Business 1: \(\qquad\)
Business 2:
Business 3:.
\(\qquad\)
Business 4:.
Business 5:. \(\qquad\)
>AIRA006_TWOBUS<
Businesses listed in prior interviews
Businesses listed this interview
Which two of the businesses yielded the largest net incomes during 2001?

ENTER (N) IF NO SECOND BUSINESS
ENTER (N) AFTER LAST BUSINESS
Business 1 \(\qquad\)
Business 2 \(\qquad\)
>AIRA007_BS1FRM<
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_BS1LOC<
Was this business primarily located in ... own home or somewhere else?
(1) Own home
(2) Somewhere else
>AIRA010_BS1OWN<
Were any other members of this household part owners of this (business/practice)?
(1) Yes
(2) No

\section*{>AIRA011_BS1WHO<}

Which other household members were owners?
___ Person
___Person
Enter line number of person

\section*{>AIRA013_BS1HH<}

Was this (business/practice) owned entirely by members of this household?
(1) Yes
(2) No

\section*{>AIRA014_BS1PCT<}

What percentage of this (business/practice) was owned by members of this household?
\(\qquad\) Percent
>AIRA015_BS1PTO<

What percentage of this (business/practice) did you own in your own name?
\(\qquad\) Percent

\section*{>AIRA016_BS1PCT<}

What were the gross receipts of this (business/practice) in 2001 ?
\(\qquad\) Dollars
>AIRA017_BS1EXP<

What were the total expenses of this (business/practice) in \(2001 ?\)
\(\qquad\)
_ Dollars
>AIRA021_BS1NET<
What was your net income from this (business/practice) in 2001? Please use records if they are available. (Obtain estimate if necessary.)

\section*{PROFIT}
\$ \(\qquad\)

OR
LOSS
\$
(N) None
(R) Refused
(D) Don't know

\section*{>AIRA024_BS1OTH<}

Apart from the net income already reported for yourself, did other household owners receive any net income in 2001 from this (business/practice)?
(1) Yes
(2) No

\section*{>AIRA025_BS1AMT<}

What was the amount of net income that was received by first other household owner?
\(\qquad\) Line Number

PROFIT
\$ \(\qquad\)
OR
LOSS
\$ \(\qquad\)

What was the amount of net income that was received by second other household owner?

Enter (N) for no more persons.
\(\qquad\) Line Number
PROFIT
\$ \(\qquad\)
OR
LOSS
\$ \(\qquad\)

\section*{>AIRA027_BS2FRM<}

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

\section*{>AIRA028_BS2LOC}

Was this business primarily located in your own home or somewhere else?
(1) Own home
(2) Somewhere else

\section*{>AIRA030_BS2OWN<}

Were any other members of this household part owners of this (business/practice)?
(1) Yes
(2) No

\section*{>AIRA031_BS2WHO<}

Which other household members were owners?
___ Person
___ Person
Enter line number of person

\section*{>AIRA032_BS2HH<}

Was this (business/practice) owned entirely by members of this household?
(1) Yes
(2) No
>AIRA033_BS2PCT<
What percentage of this (business/practice) was owned by members of this household?
\(\qquad\) Percent
>AIRA034_BS2PTO<

What percentage of this (business/practice) did you own in your own name?
\(\qquad\) Percent

\section*{>AIRA035_BS2PCT<}

What were the gross receipts of this (business/practice) in 2001 ?
\(\qquad\) Dollars
>AIRA036_BS2EXP<

What were the total expenses of this (business/practice) in \(2001 ?\)
___ Dollars

\section*{>AIRA_BS2NET<}

What was your net income from this (business/practice) in 2001? Please use records if they are available. (Obtain estimate if necessary.)

\section*{PROFIT}
\$ \(\qquad\)
OR
LOSS
\$ \(\qquad\)
(N) None

\section*{>AIRA040_BS2OTH<}

Apart from the net income already reported for yourself, did other household business owners receive any net income in 2001 from this (business/practice)?
(1) Yes
(2) No

\section*{>AIRA041_BS2AMT<}

What was the amount of net income that was received by first other household owner?
\(\qquad\) Line Number
PROFIT
\$ \(\qquad\)
OR
LOSS
\$ \(\qquad\)
>AIRA042_BS2NTO<
What was the amount of net income that was received by second other household owner?
Enter (N) for no more persons
\(\qquad\) Line Number

\section*{PROFIT}
\$ \(\qquad\)

OR
LOSS
\$ \(\qquad\)
>AIRA052_NETOBS<
What was your net income from your other businesses in 2001?

\section*{PROFIT}
\$ \(\qquad\)
OR
LOST
\$
(N) None
(D) Don't know
(R) Refused
>AIRA053_IRA<
Do you have an Individual Retirement Account, that is, an IRA, in your own name?
(1) Yes
(2) No
>AIRA054_IRACON<
Did you make any tax-deductible contributions to IRA accounts which applied to your 2001 tax return?
(1) Yes
(2) No

\section*{>AIRA055_IRAAMT<}

How much were your tax-deductible contributions to IRA accounts which applied to your 2001 tax return?
\$ \(\qquad\) Amount
>AIRA056_IRAWD<
Did you make any withdrawals from your IRA accounts during 2001?
(1) Yes
(2) No

\section*{>AIRA057_IRAWAT}

How much did you withdraw from IRA accounts during 2001?
\$ \(\qquad\) Amount
>AIRA058_IRAERN<
Including all IRA accounts in your own name, how much did your IRA accounts earn during 2001?
\$ \(\qquad\) Amount
(N) None
>AIRA059_IRAAST<
What types of assets did you have in your IRA accounts?
(Mark all that apply.)
(1) Yes (2) No
(1) Certificates of deposit or other savings certificates
(2) Money market funds
(3) U.S. Government securities
(4) Municipal or corporate bonds
(5) U.S. Savings Bonds
(6) Stocks or mutual fund shares
(7) Other assets

\section*{>AIRA060_KEO<}

Do you have a Keogh account in your own name?
(1) Yes
(2) No

\section*{>AIRA061_KEOCON<}

Did you make any tax-deductible contributions to a Keogh account which applied to your 2001 tax return?
(1) Yes
(2) No

\section*{>AIRA062_KEOAMT<}

How much were your tax-deductible contributions to Keogh accounts which applied to your 2001 tax return?
\$ \(\qquad\) Amount

\section*{>AIRA063_KEOWD<}

Did you make any withdrawals from your Keogh accounts during 2001?
(1) Yes
(2) No
>AIRA064_KEOWAT<
How much did you withdraw from Keogh accounts during 2001?
\$ \(\qquad\) Amount
>AIRA065_KEOERN<
Including all Keogh accounts in your own name, how much did your Keogh accounts earn during 2001?
\(\qquad\) Amount
(N) None
>AIRA066_KEOAST<
What type of assets did you have in your Keogh accounts?
(Mark all that apply.)
(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_401<
During 2001, did you participate in an employee thrift plan such as a 401k plan? Such a plan allows employees to defer part of their salary and not have to pay taxes on their deferred salary until they retire or make a withdrawal.
(1) Yes
(2) No
>AIRA069_401CON<
How much did you contribute to this plan during 2001?
\$ Amount
(N) None
>AIRA070_401WD<
Did you make any withdrawals from your 401k plan during 2001?
(1) Yes
(2) No
>AIRA072_401WAT<
How much did you withdraw from 401k plan accounts during 2001 ?
\$ \(\qquad\) Amount
>AIRA073_401ERN<
Including all 401k plan accounts in your own name, how much did your 401k plan accounts earn during 2001?
\$ \(\qquad\) Amount
(N) None
>AIRA074_401AST<
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

\footnotetext{
End of Annual Income and Retirement Amounts Topical Module
}

\title{
Taxes Topical Module
}

SIPP 2001 Panel Wave 4
Taxes Topical Module
>TAXLEADIN<
Now I would like to ask you a few questions about your 2001 Income Taxes.
>TAX002_FILE<
Did you file a Federal income tax return for 2001?
(1) Yes
(2) No
>TAX003_COPY<
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_STATUS<
What was your filing status on your 2001 Federal tax return?
(Lines 1-5 on Forms 1040 or 1040A)
(1) Single taxpayer
(2) Married, filing joint return
(3) Married, filing separately
(4) Head of household
(5) Qualifying widow(er) with dependent child

\section*{>TAX005_EXEMP<}

What were the total number of exemptions claimed on your return?
(Line 6d on Forms 1040 or 1040A)
\(\qquad\) Enter number of exemptions
>TAX007_EXEMHH<
Besides yourself, which persons in this household did you claim as an exemption?
\(\qquad\) Person
___ Person
___ Person
___ Person
___ Person
Enter line number of person covered. Enter "A" for all persons covered.
Enter (N) for none/no more
>TAX008_EXMOUT<
Did you claim exemptions for any persons who lived outside of your home for the entire year?
(1) Yes
(2) No
>TAX008B_EXEMNO<
How many persons who lived outside of the household did ... claim exemptions for the entire year?

ENTER NUMBER OF PERSONS OUTSIDE OF THE HOUSEHOLD: \(\qquad\)
>TAX009_RELATE<
What was the relationship of [fill this person/these persons] to you?
" N " for none/no more.
(1) Parent
(2) Child
(3) Brother/sister
(4) Other
>TAX011_FORM<
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_SCHEDA<

Did you file a Schedule A, Itemized Deduction, with your 2001 tax return?
(1) Yes
(2) No
>TAX013_SCHEDD<
Did you file Schedule D, Capital Gains and Losses, with your 2001 tax return?
(1) Yes
(2) No

\section*{>TAX017_ITEMIZ<}

How much were you and your spouse's itemized deductions for 2001? (Line 36 of Form 1040)
\(\qquad\) Amount
>TAX018_DEPEND<
Did you claim a child and dependent care expense credit in \(2001 ?\) (Line 44 on Form 1040; line 27 on Form 1040A)
(1) Yes
(2) No
>TAX019_DEPAMT<
What was that amount?
\(\qquad\) Amount
>TAX019B_DEPWHO<
For which persons did you claim this exemption?
ENTER LINE NUMBER OF PERSON COVERED. ENTER "A" FOR ALL PERSONS AND "N" FOR NONE/NO MORE.

\section*{>TAX020_CREDIT<}

Did you claim a credit for the elderly or the disabled in 2001? (Line 45 on Form 1040; line 28 on Form 1040A)
(1) Yes
(2) No
>TAX021_CRDAMT<
What was that amount?
\(\qquad\) Amount
>TAX023_GAINS<
(ENTER LOSS AS A NEGATIVE AMOUNT)
How much were you and your spouse's capital gains or losses from the sale or exchange of personal assets for 2001?
(Line 13 on Form 1040)
(N) None
\$ \(\qquad\)
>TAX024_AGI<
(ENTER LOSS AS A NEGATIVE AMOUNT)
FR NOTE: Line 33 on FORM 1040, Line 19 on FORM 1040A, Line 4 on FORM 1040EZ

What was you and your spouse's adjusted gross income in 2001 ?
(N) None
\$ \(\qquad\)
>TAX025_TXLIAB<
What was you and your spouse's net tax liability in 2001?
(Line 58 on Form 1040; line 36 on Form 1040A; line 11 Form 1040EZ.)
\(\qquad\) Amount

\section*{>TAX027_EARN<}

Did you claim an earned income credit on your Federal income tax return?
(1) Yes
(2) No
>TAX028_ERNAMT<
What was the amount of earned income credit claimed?
(Line 61a on Form 1040; line 39a on Form 1040A; line 9a on Form 1040EZ.)
\(\qquad\) Amount
>TAX028B_ERNWHO<
For which persons did you claim this exemption?
ENTER LINE NUMBER OF PERSON COVERED. ENTER "A" FOR ALL PERSONS COVERED AND "N" FOR NONE/NO MORE.

\section*{>TAX032_PROPTX<}

Did you pay any property taxes on any residence(s) in 2001?
(1) Yes
(2) No

\section*{>TAX033_PROPAY<}

Did you pay these jointly with someone else living here?
(1) Yes
(2) No

\section*{>TAX034_PROWHO<}

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.
\(\qquad\) Person
\(\qquad\) Person
>TAX035_PROAMT<

What was the property tax bill for your residence(s) in 2001?
(Line 6 of Schedule A, property tax bills; or other documents such as escrow summaries from the mortgage company)
\(\qquad\) Amount

End of Taxes 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)

14 "A Comparison of Seven Imputation Procedures for the 1979 Panel of the Income Survey Development Program," V. J. HUGGINS (Census Bureau)

\section*{New}

16 "Evaluation of Training Materials and Methods for the Survey of Income and Program Participation," M. HOLT (Survey Research Consultant)

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)

18 "Composite Estimation for SIPP:A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)

19 "Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO (ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)

20 "Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)

21 "SIPP Labor Force Transitions: Problems and Promises," P. RYSCAV AGE andK. S. SHORT (Census Bureau)
"Augmenting Data Reported in the Survey of Income and Program Participation with Administrative Record Data--A Brief Discussion," D. K. SATER (Census Bureau)
"Tracking Persons Over Time," A. C. JEAN and E. K. MCARTHUR (Census Bureau)
"Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)

25 "Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)

26 "The Treatment of Person-Wave Nonresponse in Longitudinal Surveys," G. KALTON, J. LEPKOWSKI, S. HEERINGA, TING-KWONG LIN, and M. E. MILLER (Survey Research Center, University of Michigan)

27 "SIPP: Filling Data Gaps on the Poverty and Social Welfare Fronts," P. RYSCAVAGE (Census Bureau)

28 "Response Errors in Labor Surveys: Comparisons of Self and Proxy," D. HILL (University of Michigan)

29 "Differences Between SIPP and Food and Nutrition Service Program Data on Child Nutrition and WIC Program Participation," L. KU and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)

30 "Quality Profile for the Survey of Income and Program Participation," K. KING, R. PETRONI, and R. SINGH (Census Bureau)
(8709) 31 "Survey of Income and Program Participation (SIPP) Sample Loss and the Efforts to Reduce It," D. NELSON, C. BOWIE, and A. WALKER (Census Bureau)

35 "Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)

36 "Household and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)

37
"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)

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)

42 "The Analysis of Geographical Mobility and Life Events with the SIPP," D. DAHMANN and E. MCARTHUR (Census Bureau)
"The Impact of Imputation Procedures on Distributional Characteristics of the Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
"Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University) (
"Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
"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)
"A Review of the Use of Administrative Records in the Survey of Income and Program Participation," C. BOWIE and D. KASPRZYK (Census Bureau)
"Survey of Income and Program Participation Update," D. KASPRZYK (Census Bureau)
"Measuring Poverty with the SIPP and the CPS," R. WILLIAMS (Congressional Budget Office)
"The Statistical Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)
\begin{tabular}{|c|c|c|}
\hline Old & New & \\
\hline (8725) & 47 & \begin{tabular}{l}
"An Analysis of the SIPP Asset and Liability Feedback Experiment," E. LAMAS and \\
J. MCNEIL (Census Bureau)
\end{tabular} \\
\hline (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.) \\
\hline (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) \\
\hline (8803) & 50 & "Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research) \\
\hline (8804) & 51 & "Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau) \\
\hline (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) \\
\hline (8806) & 53 & \begin{tabular}{l}
"Using Administrative Record Data to Evaluate the Quality of Survey Estimates," \\
J. MOORE and K. MARQUIS (Census Bureau)
\end{tabular} \\
\hline (8807) & 54 & "The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration) \\
\hline (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) \\
\hline (8809) & 56 & "The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research) \\
\hline (8810) & 57 & "The Discouraged Worker Effect: A Reappraisal Using Spell Duration Data, A. MARTINI (University of Wisconsin-Madison) \\
\hline (8811) & 58 & "Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute) \\
\hline (8812) & 59 & "The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement." \\
\hline (8813) & 60 & "Participation in Industrial Training Programs," S. HABER (The George Washington University) \\
\hline (8814) & 61 & "A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau) \\
\hline (8815) & 62 & "The Effect of Income Taxation on Labor Supply When Deductions are Endogenous, R. K. TRIEST (The Johns Hopkins University) \\
\hline
\end{tabular}
(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)
"Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)

73 "The Employment of Mothers and the Prevention of Poverty," M. HILL (University of Michigan) and H. HARTMANN (Rutgers University)

74 "Using Administrative Record Data to Describe SIPP Response Errors," J. MOORE and K. MARQUIS (Census Bureau)
"A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)
"Census Bureau Microdata: Providing Useful Research Data While Protecting the Anonymity of Respondents," G. GATES (Census Bureau)
        "How are the Elderly Housed? New Data from the 1984 Survey of Income and Program
        Participation," A. GOLDSTEIN (Census Bureau)
    65 "Welfare Recipient as Observed in the SIPP," J. CODER (Census Bureau) and
        P. RUGGLES (The Urban Institute)

66 "Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons, P. RYSCAVAGE (Census Bureau)

67 "Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."

68 "Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)

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)
(8903) 80 "Longitudinal vs. Retrospective Measures of Work Experience," P. RYSCAVAGE and J. CODER (Census Bureau)
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222

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\section*{APPENDIX C}

\section*{SIPP 2001 Data Review: Wave 4, Child Care Topical Module}

\section*{I. Summary}

I have reviewed the internal version of the 2001 SIPP Child Care Topical Module data as released internally. The data set contains both internal and public use variables.

There were 15,705 children under 15 years for which child care data were collected in Wave 4, who were present in the reference month, and had data for the Child Care Topical Module.

As an overall assessment, allocation rates for child care items were generally lower in this panel and wave than in previous data collection efforts (1996 wave 4 and wave 10 for example). Patterns and levels of child care items are consistent with previous child care data. Overall, the data quality seems to be very good.

\section*{II. Universes and general counts}

Table 1 shows unweighted numbers of children under age 15 by the designated parent's work status. The tables further breaks down universes by the child's age and by whether the child lives with their mother (either married or single) or lives with their father only (single father). Universes are shown by designated parent's work status (employed, in school, unemployed which is essentially looking for work, and not in the labor force) because analysts often are interested in looking at the child care arrangements of specific groups of children depending on their parent's work status.

Table 2 shows unweighted counts of children under 5 and 5 to 14 who are cared for by any of the specified child care arrangements. In general, these numbers are similar to previous data collection efforts. Table 3 shows unweighted counts of children by the number of child care arrangements used. Compared with the 1996 wave 4 data, the 2001 wave 4 data shows fewer counts of children at the extreme of having 6 or more arrangements. The 2001 wave 4 data shows fewer multiple arrangements.

\section*{III. Allocation Rates}

Table 2 shows the overall allocation rate for the vector of child care arrangements. The allocation rate for children under 5 was lower than the rate for children 5 to 14 (8.7 percent and 12.1 percent respectively). This difference in allocation rates by age of child is consistent with previous data. However, these rates are considerably lower than the corresponding allocation rates for the 1996 wave 4 panel ( 14.6 percent and 16.3 percent respectively).

Table 4 shows allocation rates for other child care items asked in the topical module by child's age. Rates vary by items and child's age ranging from a low of 9 percent to rates upwards of 25 percent.

For children under 5, allocation rates for the number of hours per week spent in child care are generally higher for sibling care and other relative care, with rates of about 20 percent, than they are for other types of arrangements. The remaining allocation rates for hours range between 11 percent and 17 percent, with the majority clustering between 13 and 15 percent. Allocation rates for making a child care payment tend to be lower than those for hours in care, with a range of 9 to 13 percent. However, allocation rates for the amount paid per week for child care were generally higher than the rates for hours in child care and the amount paid. Very high allocation rates are seen for Head Start (42.9 percent) due to the very small number of cases in this arrangement type.

Allocation rates for children 5 to 14 tend to be higher than those for younger children. Yet, similar patterns are seen. Again, allocation rates for questions regarding making a payment for child care are lower than those for questions regarding hours spent in child care and for the amount paid for the care. Allocation rates for Head Start items are high again due to the small numbers in the universe.

Table 5 explores the allocation rates of other items in the child care topical module - the question of whether there were any changes in child care arrangements, whether the child is on a waiting list for child care, and whether the family received help to pay from child care for each child. Allocation rates for these items are very low (4.0 percent, 3.7 percent, and 1.3 percent respectively for children under 5 and 3.6 percent, 4.5 percent and 1.2 percent respectively for children 5 to 14 .

In general, the 2001 wave 4 allocation rates were lower than the 1996 wave 4 and wave 10 child care allocation rates for hours spent in child care, making a child care payment, and the amount paid for child care. This indicates that the 2001 wave 4 child care data is of good quality.

\section*{IV. SIPP 2001 Wave 4 Data Compared with Previous SIPP Child Care Data}

Table 6 presents the weighted primary child care arrangement used by employed mothers of preschoolers from 1985 to 2002. This table shows that the 2002 data are reasonable and comparable with the previous years of data. Patterns and levels of child care use are consistent with previous child care data. The 2002 data do not show any major bumps or dips or any discrepancies, but rather a continuation or established trends or likely non significant increases or decreases in the percentages.
We continue to see roughly 6 percent of preschoolers of employed mothers in no regular child care arrangement, despite our effort to verify whether this was a true response or an instrument error. In the 2001 wave 4 instrument, we added a question to verify whether
employed designated parents truly intended to answer "no" to all the listed child care arrangements, including an"any other" category thus indicating that their child was not in a regular child care arrangement.

Table 1. Work Status of Designated Parent by Child's Age and Parent's Sex: Spring 2002 (Unweighted numbers)
\begin{tabular}{l|rrr}
\hline Work Status & Total & Under 5 & 5 to 14 \\
\hline Total & 15,705 & 4,859 & 10,846 \\
Employed & 9,089 & 2,461 & 6,628 \\
In school & 431 & 183 & 248 \\
Unemployed & 594 & 209 & 385 \\
Not in labor force & 5,591 & 2,006 & 3,585 \\
& & & \\
Child lives with mother & 15,114 & 4,743 & 10,371 \\
Employed & 8,683 & 2,369 & 6,314 \\
In school & 424 & 181 & 243 \\
Unemployed & 564 & 204 & 360 \\
Not in labor force & 5,443 & 1,989 & 3,454 \\
Child lives with father & & & \\
Employed & 591 & 116 & 475 \\
In school & 406 & 92 & 314 \\
Unemployed & 7 & 2 & 5 \\
Not in labor force & 30 & 5 & 25 \\
\hline Sous Sun & 148 & 17 & 131 \\
\hline
\end{tabular}

Source: Survey of Income and Program Participation, 2001 Panel, Wave 4

Table 2: Child Care Arrangements Used by Child's Age, Spring 2002 (Unweighted numbers)
\begin{tabular}{l|rr}
\hline Child care & \multicolumn{2}{|c}{ Child's Age } \\
\cline { 2 - 3 } arrangement & Under 5 & 5 to 14 \\
\hline Total & 4,859 & 10,846 \\
Designated parent & 140 & 288 \\
Other parent & 723 & 1,472 \\
Sibling over 15 & 97 & 793 \\
Sibling under 15 & 45 & 256 \\
Grandparent & 1,094 & 1,496 \\
Other relative & 359 & 580 \\
Day care center & 616 & 453 \\
Nursery/preschool & 316 & 96 \\
Federal Head Start program & 45 & 15 \\
Family care provider & 309 & 251 \\
Other nonrelative & 385 & 590 \\
School & 234 & 10,140 \\
Self care & 12 & 1,605 \\
Sports & NA & 722 \\
Lessons & NA & 552 \\
Clubs & NA & 522 \\
Before/after school program & NA & 581 \\
No regular arrangement \({ }^{1}\) & 1,795 & 5,378 \\
& & \\
Allocation rate (percent) & 8.7 & 12.1 \\
\hline NA not available. Question not asked of this age group. \\
1 Does not include self care nor school. & \\
Source: Survey of Income and Program Participation 2001 Panel, Wave 4
\end{tabular}

Table 3: Number of Child Care Arrangements by Child's Age, Spring 2002
(Unweighted numbers)
\begin{tabular}{l|rr}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Number of child care \\
arrangements
\end{tabular}} & \multicolumn{2}{|c}{ Child's Age } \\
\cline { 2 - 3 } Total number of children & Under 5 & 5 to 14 \\
& 4859 & 10846 \\
Number of arrangements & & \\
0 & 1795 & 5378 \\
1 & 2310 & 4081 \\
2 & 549 & 1021 \\
3 & 154 & 278 \\
4 & 40 & 64 \\
5 & 6 & 18 \\
6 & 4 & 6 \\
7 & 0 & 0 \\
8 & 0 & 0 \\
9 & 1 & 0 \\
\hline
\end{tabular}

Note: Number of arrangement tally does not include self care and school.
Source: Survey of Income and Program Participation, 2001 Panel, Wave 4

Table 4: Allocation Rates for Time Spent in, Making Payments for, and Amount Paid for Child Care Arrangement by Child's Age, Spring 2002
(Unweighted numbers)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Child Care Arrangement} & \multicolumn{6}{|c|}{Child's Age} \\
\hline & \multicolumn{3}{|c|}{Under 5} & \multicolumn{3}{|c|}{5 to 14} \\
\hline & Hours per week & Made a payment & Amount
paid & Hours per week & Made a payment & Amount
paid \({ }^{1}\) \\
\hline Designated parent & NA & NA & NA & NA & NA & NA \\
\hline Other parent & 13.3 & NA & NA & 18.3 & NA & NA \\
\hline Sibling over 15 & 21.7 & NA & NA & 16.8 & NA & NA \\
\hline Sibling under 15 & 20.0 & NA & NA & 14.8 & NA & NA \\
\hline Grandparent & 14.0 & 9.1 & 16.9 & 17.3 & 10.9 & 15.9 \\
\hline Other relative & 18.9 & 13.4 & 25.2 & 18.8 & 10.9 & 15.7 \\
\hline Day care center & 12.2 & 9.7 & 17.6 & 17.2 & 14.4 & 25.1 \\
\hline Nursery/preschool & 11.1 & 9.8 & 19.0 & 15.6 & 14.6 & 26.4 \\
\hline Federal Head Start program & 13.3 & 8.9 & 42.9 & 20.0 & 20.0 & 50.0 \\
\hline Family care provider & 12.3 & 11.0 & 17.1 & 12.4 & 11.2 & 17.3 \\
\hline Other nonrelative & 15.3 & 11.4 & 15.8 & 14.9 & 11.0 & 14.9 \\
\hline Any other arrangement & & & & & & \\
\hline School & 12.0 & NA & NA & 7.7 & NA & NA \\
\hline Self care & 16.7 & NA & NA & 22.1 & NA & NA \\
\hline Sports & NA & NA & NA & 15.1 & 12.7 & 23.5 \\
\hline Lessons & NA & NA & NA & 16.1 & 13.4 & 24.2 \\
\hline Clubs & NA & NA & NA & 16.5 & 13.6 & 21.3 \\
\hline Before/after school program & NA & NA & NA & 13.4 & 19.8 & 16.6 \\
\hline
\end{tabular}

NA Not available. Question not asked of this group.
\({ }^{1}\) Amount paid allocation rate based on those who made a payment.
Source: Survey of Income and Program Participation, 2001 Panel, Wave 4

Table 5: Allocation Rates for Selected Child Care Items: Spring 2002
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Child Care Item} & \multicolumn{4}{|c|}{Child's Age} \\
\hline & \[
\begin{array}{r}
\text { Unde } \\
\text { Universe }
\end{array}
\] & Rate & 5 to
Universe & Rate \\
\hline Changes in arrangements? & 4,859 & 4.0 & 10,846 & 3.6 \\
\hline On a waiting list for child care? & 4,859 & 3.7 & 10,846 & 4.5 \\
\hline Received help to pay for child care? & 3,064 & 1.3 & 5,468 & 1.2 \\
\hline
\end{tabular}

Table 6. Historical Table. Primary Child Care Arrangements Used by Employed Mothers of Preschoolers: 1985 to \(200 \approx\) (Numbers in thousands)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Type of arrangement & \[
\begin{array}{r}
\hline \text { Winter } \\
1985
\end{array}
\] & \[
\begin{array}{r}
\text { Fall } \\
1988
\end{array}
\] & \[
\begin{array}{r}
\text { Fall } \\
1990
\end{array}
\] & \[
\begin{array}{r}
\text { Fall } \\
1991
\end{array}
\] & \[
\begin{array}{r}
\text { Fall } \\
1993
\end{array}
\] & \[
\begin{array}{r}
\text { Fall } \\
1995
\end{array}
\] & \[
\begin{array}{r}
\hline \text { Spring } \\
1997
\end{array}
\] & \[
\begin{array}{r}
\hline \text { Spring } \\
1999
\end{array}
\] & \[
\begin{array}{r}
\hline \text { Spring } \\
2002
\end{array}
\] \\
\hline Total children under 5 years & 8,168 & 9,483 & 9,629 & 9,854 & 9,937 & 10,047 & 10,116 & 10,587 & 9,227 \\
\hline \multicolumn{10}{|l|}{PERCENT DISTRIBUTION} \\
\hline Total & 100.0 & 100.0 & 100.0 & 100.0 & 100.0 & 100.0 & 100.0 & 100.0 & 100.0 \\
\hline Parents & 23.8 & 22.7 & 22.9 & 28.7 & 22.1 & 22.0 & 22.3 & 21.5 & 22.7 \\
\hline Mother while working & 8.1 & 7.6 & 6.4 & 8.7 & 6.2 & 5.4 & 3.3 & 3.1 & 3.5 \\
\hline Father & 15.7 & 15.1 & 16.5 & 20.0 & 15.9 & 16.6 & 19.0 & 18.5 & 19.2 \\
\hline Relatives & 24.1 & 21.1 & 23.1 & 23.5 & 26.0 & 21.4 & 25.7 & 28.8 & 25.4 \\
\hline Grandparent & 15.9 & 13.9 & 14.3 & 15.8 & 17.0 & 15.9 & 18.3 & 20.8 & 19.1 \\
\hline Sibling and other relative & 8.2 & 7.2 & 8.8 & 7.7 & 9.0 & 5.5 & 7.4 & 8.0 & 6.3 \\
\hline Organized facility & 23.1 & 25.8 & 27.5 & 23.1 & 29.9 & 25.1 & 21.6 & 22.1 & 25.4 \\
\hline Day care center & 14.0 & 16.6 & 20.6 & 15.8 & 18.3 & 17.7 & 16.5 & 17.9 & 19.8 \\
\hline Nursery/preschool & 9.1 & 9.2 & 6.9 & 7.3 & 11.6 & 5.9 & 4.2 & 3.8 & 4.9 \\
\hline Federal Head Start program & (NA) & (NA) & (NA) & (NA) & (NA) & 1.5 & 0.9 & 0.4 & 0.7 \\
\hline Other nonrelative care & 28.2 & 28.9 & 25.1 & 23.3 & 21.6 & 28.5 & 22.5 & 20.3 & 18.1 \\
\hline In child's home & 5.9 & 5.3 & 5.0 & 5.4 & 5.0 & 4.9 & 4.0 & 3.3 & 4.0 \\
\hline In provider's home & 22.3 & 23.6 & 20.1 & 17.9 & 16.6 & 23.6 & 18.5 & 16.9 & 14.1 \\
\hline Family day care & (NA) & (NA) & (NA) & (NA) & (NA) & 15.7 & 10.6 & 10.9 & 9.3 \\
\hline Other nonrelative & (NA) & (NA) & (NA) & (NA) & (NA) & 7.9 & 7.9 & 6.0 & 4.8 \\
\hline Other & 0.8 & 1.6 & 1.3 & 1.6 & 1.1 & 2.9 & 8.1 & 7.3 & 8.5 \\
\hline Self care & - & 0.1 & 0.1 & - & - & 0.1 & 0.1 & 0.0 & 0.0 \\
\hline Other arrangement \({ }^{1 /}\) & 0.8 & 1.5 & 1.2 & 1.6 & 1.1 & 0.6 & 2.0 & 2.7 & 2.7 \\
\hline No regular arrangement & (NA) & (NA) & (NA) & (NA) & (NA) & 2.2 & 6.0 & 4.6 & 6.1 \\
\hline
\end{tabular}
- Represents or rounds to zero. NA Not available.
\({ }^{1 / I n c l u d e s ~ c h i l d r e n ~ i n ~ k i n d e r g a r t e n / ~ g r a d e ~ s c h o o l ~ o r ~ i n ~ a ~ s c h o o l-b a s e d ~ a c t i v i t y . ~}\)
Note: To make the 1995, 1997, and 1999 data consistent with prior surveys, their distributions were proportionately redistributed to account for tied responses for the primary arrangement (including responses of no regular arrangement) to make the percentages total to 100 percent.
Source: Tabulations derived from Current Population Reports, Series P-70-9 table 1; P-70-30 table 1; P-70-36 table 1; P-70-53 table 2; P-70-70 table 1; P-
70-86 table 3, and this table, U.S. Census Bureau, Survey of Income and Program Participation (SIPP),
Internet Release date: January 24, 2003

\section*{APPENDIX D}

\section*{User Notes}

This section is reserved for any information relevant to the SIPP 2001 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.```

