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## SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2008 PANEL <br> WAVE 5 TOPICAL MODULE MICRODATA FILE

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#### Abstract

Survey of Income and Program Participation (SIPP) 2008 Panel Wave 5 Topical Module Microdata File, [machine-readable data file] / conducted by the U.S. Census Bureau. Washington: The Bureau [producer and distributor], 2013.


## Type of File

Microdata; unit of observation is an individual.

## Universe Description

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

## Subject-Matter Description

The file contains data primarily from the topical module portion of the questionnaire. However, for purposes of matching persons to the core file, which was released separately, the beginning of the file contains identifying information as well as some basic demographics and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address id, and entry address id. Demographic and social characteristics include age, sex, race (White alone; Black alone; Asian alone; Residual), ethnic origin, marital status, household relationship, and education. Data in this topical module file include work schedule; child care; annual income and retirement acounts; and taxes.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 5, the interview months were from January 2010 to April 2010. For each group, the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

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

## Geographic Coverage

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

## Technical Description

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

File Size: 90,477 logical records; 3,247 characters per record
File Sort Sequence of Sample Units: Sampling unit sequence number, by entry address ID, by person number within sampling unit and reference month.

## Reference Materials

Survey of Income and Program Participation (SIPP) 2008 Panel, Wave 5 Topical Module Microdata File Technical Documentation. The documentation includes this abstract, the data dictionary, an index to the data dictionary, questionnaire facsimiles, and general information on SIPP.

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

## Related Machine-Readable Data Files

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

## File Availability

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

## FILE INFORMATION

## Matching Topical Module File with Core File

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

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

## Geographic Coverage

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

## Identification Number System

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

The various components of the identification scheme are listed below:

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

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

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

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

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

## Topcoding of Income Variables

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

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

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

# INDEX TO 2008 WAVE 5 TOPICAL MODULE MICRODATA FILES 

## Key to Concept Labels

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

## Description

AIR: Amount IRA account in own name earned in 2009
AIR: Amount Keogh accounts in own name earned in 2009
AIR: Amount contributed to thrift/401k in 2009
AIR: Amount of earnings from thrift/401K
AIR: Amount of tax-deduct contributions made to IRA acct
AIR: Amount of tax-deduct contributions to Keogh acct.
AIR: Amount withdrawn from IRAs in 2009
AIR: Amount withdrawn from Keogh accounts in 2009
AIR: Amount withdrawn from thrift/401k plan in 2009
AIR: Assets in 401k plan-Money Market Funds
AIR: Assets in 401k plan-Municipal or Corp. Bonds
AIR: Assets in 401k plan-Other assets
AIR: Assets in 401k plan-Stocks or Mutual Funds
AIR: Assets in 401k plan-U.S. Govt. Securities
AIR: Assets in IRA accounts-CD or Savings Cert
AIR: Assets in IRA accounts-Money Market Funds
AIR: Assets in IRA accounts-Municipal or Corp. Bonds
AIR: Assets in IRA accounts-Other assets
AIR: Assets in IRA accounts-Stocks or Mutual Funds
AIR: Assets in IRA accounts-U.S. Govt. Securities
AIR: Assets in IRA accounts-U.S. Savings Bonds
AIR: Assets in Keogh-CD or Savings Certificates
AIR: Assets in Keogh-Money Market Funds
AIR: Assets in Keogh-Municipal or Corp. Bonds
AIR: Assets in Keogh-Other assets
AIR: Assets in Keogh-Stocks or Mutual Funds shares
AIR: Assets in Keogh-U.S. Govt. Securities
AIR: Assets in Keogh-U.S. Savings Bonds
AIR: Business owned by members of HH
AIR: Business owned only by members of HH
AIR: First other HH member owner
AIR: Form of business/practice
AIR: Form of business/practice
AIR: Gross receipts of business in 2009

| Variable | Position |
| :--- | :--- |
|  |  |
| TIRAEARN | $2721-2725$ |
| TKEOGGER | $2756-2760$ |
| TTHFTCNT | $2777-2781$ |
| TTHFTERN | $2789-2793$ |
| TTAXCONT | $2710-2713$ |
| TTXKEOGH | $2744-2748$ |
| TAMTIRA | $2716-2720$ |
| TATKEOGH | $2751-2755$ |
| TTHFTAMT | $2784-2788$ |
| ITHFTYP1 | $2794-2795$ |
| ITHFTYP3 | $2798-2799$ |
| ITHFTYP5 | $2802-2803$ |
| ITHFTYP4 | $2800-2801$ |
| ITHFTYP2 | $2796-2797$ |
| IIRATYP1 | $2726-2727$ |
| IIRATYP2 | $2728-2729$ |
| IIRATYP4 | $2732-2733$ |
| IIRATYP7 | $2738-2739$ |
| IIRATYP6 | $2736-2737$ |
| IIRATYP3 | $2730-2731$ |
| IIRATYP5 | $2734-2735$ |
| IKEOHTP1 | $2761-2762$ |
| IKEOHTP2 | $2763-2764$ |
| IKEOHTP4 | $2767-2768$ |
| IKEOHTP7 | $2773-2774$ |
| IKEOHTP6 | $2771-2772$ |
| IKEOHTP3 | $2765-2766$ |
| IKEOHTP5 | $2769-2770$ |
| IHHOWN2 | $2644-2645$ |
| IHHOWN1 | $2574-2575$ |
| IOWNRS11 | $2566-2569$ |
| IBSFORM1 | $2560-2561$ |
| IBSFORM2 | $2630-2631$ |
| TGRSRCP1 | $2580-2585$ |

## Description

AIR: Gross receipts of second business in 2009
AIR: Location of business
AIR: Location of business
AIR: Net income from business in 2009-loss
AIR: Net income from business in 2009-profit
AIR: Net income from other business-loss
AIR: Net income from other business-profit
AIR: Net income of second business in 2009-loss
AIR: Net income of second business in 2009-profit
AIR: Net income, first other HH owner-loss
AIR: Net income, first other HH owner-loss
AIR: Net income, first other HH owner-profit
AIR: Net income, first other HH owner-profit
AIR: Net income, second other HH owner-loss
AIR: Net income, second other HH owner-profit
AIR: Net income, second other HH owner-profit/loss
AIR: Other income in 2009
AIR: Own and operate business in 2009
AIR: Own and operate other business in 2009
AIR: Part owner lives in this HH
AIR: Percentage of business owned by HH member
AIR: Percentage of business owned by HH members
AIR: Percentage of business owned in own name
AIR: Percentage of business owned in own name
AIR: Second other HH member owner
AIR: Total expenses of business in 2009
AIR: Total expenses of second business in 2009
AIR: Universe indicator.
AIR: Were withdrawals made from thrift/401k plan in 2009
AIR: Whether ... has a Keogh account
AIR: Whether employee involved in thrift/401k plan
AIR: Whether first owner received net income
AIR: Whether other HH members were part owners
AIR: Whether retirement account is in ... name
AIR: Whether tax-deduct contributions made to IRA acct
AIR: Whether tax-deduct contributions made to Keogh acct
AIR: Whether withdrawals were made from IRA account
AIR: Whether withdrawals were made from Keogh account
AIR: Which other HH members part-owners- Person Number
AIR: Which other HH members part-owners- Person Number
CC: 2nd YOUNGEST child attended school last month
CC: 2nd YOUNGEST child attended school last month
CC: 2nd YOUNGEST child cared for self
CC: 2nd YOUNGEST child cared for self
CC: 3rd YOUNGEST child attended school last month
CC: 3rd YOUNGEST child attended school last month
CC: 3rd YOUNGEST child cared for self
CC: 3rd YOUNGEST child cared for self
CC: 4th YOUNGEST child attended school last month
CC: 4th YOUNGEST child attended school last month
CC: 4th YOUNGEST child cared for self
CC: 4th YOUNGEST child cared for self
CC: 5th YOUNGEST child attended school last month
CC: 5th YOUNGEST child attended school last month

| Variable | Position |
| :---: | :---: |
| TGRSRCP2 | 2650-2655 |
| IBSLOCT1 | 2562-2563 |
| IBSLOCT2 | 2632-2633 |
| TNETINC2 | 2598-2603 |
| TNETINC1 | 2592-2597 |
| TOTHINC4 | 2700-2705 |
| TOTHINC3 | 2694-2699 |
| TNETINC4 | 2668-2673 |
| TNETINC3 | 2662-2667 |
| TNETIN13 | 2612-2617 |
| TNETIN33 | 2682-2687 |
| TNETIN12 | 2606-2611 |
| TNETIN32 | 2676-2681 |
| TNETIN23 | 2624-2629 |
| TNETIN22 | 2618-2623 |
| TNETIN42 | 2688-2693 |
| IOTHINC2 | 2674-2675 |
| IOWNBS04 | 2558-2559 |
| IOTHRBUS | 2556-2557 |
| IPRTOWN1 | 2564-2565 |
| RPCNTHH2 | 2646-2647 |
| RPCNTHH1 | 2576-2577 |
| RPCTOWN1 | 2578-2579 |
| RPCTOWN2 | 2648-2649 |
| IOWNRS12 | 2570-2573 |
| TTOTEXP1 | 2586-2591 |
| TTOTEXP2 | 2656-2661 |
| EAIRUNV | 2554-2555 |
| ITHFTWDL | 2782-2783 |
| IKEOGHYN | 2740-2741 |
| ITHRFTYN | 2775-2776 |
| IOTHINC1 | 2604-2605 |
| IPRTOWN2 | 2634-2635 |
| IIRAYN | 2706-2707 |
| IIRACONT | 2708-2709 |
| IKEOGHCN | 2742-2743 |
| IIRAWDL | 2714-2715 |
| IKEOGHWD | 2749-2750 |
| IOWNRS21 | 2636-2639 |
| IOWNRS22 | 2640-2643 |
| ESCHOOWB | 1123-1124 |
| ESCHOOWG | 2357-2358 |
| ESELFCAB | 1168-1169 |
| ESELFCAG | 2402-2403 |
| ESCHOOWC | 1126-1127 |
| ESCHOOWH | 2360-2361 |
| ESELFCAC | 1171-1172 |
| ESELFCAH | 2405-2406 |
| ESCHOOWD | 1129-1130 |
| ESCHOOWI | 2363-2364 |
| ESELFCAD | 1174-1175 |
| ESELFCAI | 2408-2409 |
| ESCHOOWE | 1132-1133 |
| ESCHOOWJ | 2366-2367 |

## Description

CC:
CC:
CC:
CC:
CC:
CC: Age of the 3rd YOUNGEST child 6-1
CC: Age of the 4th YOUNGEST child
CC: Age of the 4th YOUNGEST child 6-14
CC: Age of the 5th YOUNGEST child
CC: Age of the 5th YOUNGEST child 6-14
CC: Age of the YOUNGEST child
CC: Age of the YOUNGEST child 6-14
CC: Allocation flag for TAMTNURA
CC: Allocation flag for TAMTNURB
CC: Allocation flag for TAMTNURD
CC: Allocation flag for TAMTNURE
CC: Allocation flag for ECLUBHRF
CC: Allocation flag for ECLUBHRG
CC: Allocation flag for ECLUBHRH
CC: Allocation flag for ECLUBHRI
CC: Allocation flag for ECLUBHRJ
CC: Allocation flag for EDAYCHAA
CC: Allocation flag for EDAYCHAB
CC: Allocation flag for EDAYCHAC
CC: Allocation flag for EDAYCHAD
CC: Allocation flag for EDAYCHAE
CC: Allocation flag for EDAYCHAF
CC: Allocation flag for EDAYCHAG
CC: Allocation flag for EDAYCHAH
CC: Allocation flag for EDAYCHAI
CC: Allocation flag for EDAYCHAJ
CC: Allocation flag for EDAYHRSA
CC: Allocation flag for EDAYHRSB
CC: Allocation flag for EDAYHRSC
CC: Allocation flag for EDAYHRSD
CC: Allocation flag for EDAYHRSE
CC: Allocation flag for EDAYHRSF
CC: Allocation flag for EDAYHRSG
CC: Allocation flag for EDAYHRSH
CC: Allocation flag for EDAYHRSI
CC: Allocation flag for EDAYHRSJ
CC: Allocation flag for EGRANHRA
CC: Allocation flag for EGRANHRB
CC: Allocation flag for EGRANHRC
CC: Allocation flag for EGRANHRD
CC: Allocation flag for EGRANHRE
CC: Allocation flag for EGRANHRF
CC: Allocation flag for EGRANHRG
CC: Allocation flag for EGRANHRH
CC: Allocation flag for EGRANHRI
CC: Allocation flag for EGRANHRJ
CC: Allocation flag for EHEADHRA
CC: Allocation flag for EHEADHRB
CC: Allocation flag for EHEADHRC

| Variable | Position |
| :--- | ---: |
| ESELFCAE | $1177-1178$ |
| ESELFCAJ | $2411-2412$ |
| ECCAGEB | $295-296$ |
| ECCAGEG | $1335-1336$ |
| ECCAGEC | $297-298$ |
| ECCAGEH | $1337-1338$ |
| ECCAGED | $299-300$ |
| ECCAGEI | $1339-1340$ |
| ECCAGEE | $301-302$ |
| ECCAGEJ | $1341-1342$ |
| ECCAGEA | $293-294$ |
| ECCAGEF | $1333-1334$ |
| AAMTNURA | $963-963$ |
| AAMTNURB | $967-967$ |
| AAMTNURD | $975-975$ |
| AAMTNURE | $979-979$ |
| ACLUBHRF | $2135-2135$ |
| ACLUBHRG | $2138-2138$ |
| ACLUBHRH | $2141-2141$ |
| ACLUBHRI | $2144-2144$ |
| ACLUBHRJ | $2147-2147$ |
| ADAYCHAA | $1212-1212$ |
| ADAYCHAB | $1215-1215$ |
| ADAYCHAC | $1218-1218$ |
| ADAYCHAD | $1221-1221$ |
| ADAYCHAE | $1224-1224$ |
| ADAYCHAF | $2446-2446$ |
| ADAYCHAG | $2449-2449$ |
| ADAYCHAH | $2452-2452$ |
| ADAYCHAI | $2455-2455$ |
| ADAYCHAJ | $2458-2458$ |
| ADAYHRSA | $836-837$ |
| ADAYHRSB | $840-840$ |
| ADAYHRSC | $843-843$ |
| ADAYHRSD | $846-846$ |
| ADAYHRSE | $849-849$ |
| ADAYHRSF | $1895-1895$ |
| ADAYHRSG | $1898-1898$ |
| ADAYHRSH | $1901-1901$ |
| ADAYHRSI | $1904-1904$ |
| ADAYHRSJ | $1907-1907$ |
| AGRANHRA | $611-611$ |
| AGRANHRB | $614-614$ |
| AGRANHRC | $617-617$ |
| AGRANHRD | $620-620$ |
| AGRANNHRE | $623-623$ |
| AGRANHRF | $1670-1670$ |
| AGRANHRG | $1673-1673$ |
| AGRANHRH | $1676-1676$ |
| AGRANHRI | $1679-1679$ |
| AGRANHRJ | $1682-1682$ |
| AHEADHRA | $982-982$ |
| AHEADHRB | $985-985$ |
| AHEADHRC | $988-988$ |


|  | Description |
| :--- | :--- |
| CC: | Allocation flag for EHEADHRD |
| CC: | Allocation flag for EHEADHRE |
| CC: | Allocation flag for EHRCLUBF |
| CC: | Allocation flag for EHRCLUBG |
| CC: | Allocation flag for EHRCLUBH |
| CC: | Allocation flag for EHRCLUBI |
| CC: | Allocation flag for EHRCLUBJ |
| CC: | Allocation flag for EHRDAYCA |
| CC: | Allocation flag for EHRDAYCB |
| CC: | Allocation flag for EHRDAYCC |
| CC: | Allocation flag for EHRDAYCD |
| CC: | Allocation flag for EHRDAYCE |
| CC: | Allocation flag for EHRDAYCF |
| CC: | Allocation flag for EHRDAYCG |
| CC: | Allocation flag for EHRDAYCH |
| CC: | Allocation flag for EHRDAYCI |
| CC: | Allocation flag for EHRDAYCJ |
| CC: | Allocation flag for EHRFAM1A |
| CC: | Allocation flag for EHRFAM1B |
| CC: | Allocation flag for EHRFAM1C |
| CC: | Allocation flag for EHRFAM1D |
| CC: | Allocation flag for EHRFAM1E |
| CC: | Allocation flag for EHRFAM1F |
| CC: | Allocation flag for EHRFAM1G |
| CC: | Allocation flag for EHRFAM1H |
| CC: | Allocation flag for EHRFAM1I |
| CC: | Allocation flag for EHRFAM1J |
| CC: | Allocation flag for EHRFAM2A |
| CC: | Allocation flag for EHRFAM2B |
| CC: | Allocation flag for EHRFAM2C |
| CC: | Allocation flag for EHRFAM2D |
| CC: | Allocation flag for EHRFAM2E |
| CC: | Allocation flag for EHRFAM2F |
| CC: | Allocation flag for EHRFAM2G |
| CC: | Allocation flag for EHRFAM2H |
| CC: | Allocation flag for EHRFAM2I |
| CC: | Allocation flag for EHRFAM2J |
| CC: | Allocation flag for EHRGRANA |
| CC: | Allocation flag for EHRGRANB |
| CC: | Allocation flag for EHRGRANC |
| CC: | Allocation flag for EHRGRAND |
| CC: | Allocation flag for EHRGRANE |
| CC: | Allocation flag for EHRGRANF |
| CC: | Allocation flag for EHRGRANG |
| CC: | Allocation flag for EHRGRANNH |
| CC: | Allocation flag for EHRGRANI |
| CC: | Allocation flag for EHRGRANJ |
| CC: | Allocation flag for EHRLES1F |
| CC: | Allocation flag for EHRLES1G |
| CC: | Allocation flag for EHRLES1H |
| CC: | Allocation flag for EHRLES1I |
| CC: | Allocation flag for EHRLES1J |
| CC: | Allocation flag for EHRLES2F |
| Allation flag for EHRLES2G |  |


| Variable | Position |
| :--- | ---: |
|  |  |
| AHEADHRD | $991-991$ |
| AHEADHRE | $994-994$ |
| AHRCLUBF | $2150-2150$ |
| AHRCLUBG | $2153-2153$ |
| AHRCLUBH | $2156-2156$ |
| AHRCLUBI | $2159-2159$ |
| AHRCLUBJ | $2162-2162$ |
| AHRDAYCA | $852-852$ |
| AHRDAYCB | $855-855$ |
| AHRDAYCC | $858-858$ |
| AHRDAYCD | $861-861$ |
| AHRDAYCE | $864-864$ |
| AHRDAYCF | $1910-1910$ |
| AHRDAYCG | $1913-1913$ |
| AHRDAYCH | $1916-1916$ |
| AHRDAYCI | $1919-1919$ |
| AHRDAYCJ | $1922-1922$ |
| AHRFAM1A | $756-756$ |
| AHRFAM1B | $759-759$ |
| AHRFAM1C | $762-762$ |
| AHRFAM1D | $765-765$ |
| AHRFAM1E | $768-768$ |
| AHRFAM1F | $1815-1815$ |
| AHRFAM1G | $1818-1818$ |
| AHRFAM1H | $1821-1821$ |
| AHRFAM1I | $1824-1824$ |
| AHRFAM1J | $1827-1827$ |
| AHRFAM2A | $771-771$ |
| AHRFAM2B | $774-774$ |
| AHRFAM2C | $777-777$ |
| AHRFAM2D | $780-780$ |
| AHRFAM2E | $783-783$ |
| AHRFAM2F | $1830-1830$ |
| AHRFAM2G | $1833-1833$ |
| AHRFAM2H | $1836-1836$ |
| AHRFAM21 | $1839-1839$ |
| AHRFAM2J | $1842-1842$ |
| AHRGRANA | $626-626$ |
| AHRGRANB | $629-629$ |
| AHRGRANC | $632-632$ |
| AHRGRAND | $635-635$ |
| AHRGRANE | $638-638$ |
| AHRGRANF | $1685-1685$ |
| AHRGRANG | $1688-1688$ |
| AHRGRANH | $1691-1691$ |
| AHRGRANI | $1694-1694$ |
| AHRGRANJ | $1697-1697$ |
| AHRLES1F | $2055-2055$ |
| AHRLES1G | $2058-2058$ |
| AHRLES1H | $2061-2061$ |
| AHRLES1I | $2064-2064$ |
| AHRLES1J | $2067-2067$ |
| AHRLES2F | $2070-2070$ |
| AHRLES2G | $2073-2073$ |


|  | Description |
| :--- | :--- |
| CC: | Allocation flag for EHRLES2H |
| CC: | Allocation flag for EHRLES2I |
| CC: | Allocation flag for EHRLES2J |
| CC: | Allocation flag for EHRNURSA |
| CC: | Allocation flag for EHRNURSB |
| CC: | Allocation flag for EHRNURSC |
| CC: | Allocation flag for EHRNURSD |
| CC: | Allocation flag for EHRNURSE |
| CC: | Allocation flag for EHROTHEA |
| CC: | Allocation flag for EHROTHEB |
| CC: | Allocation flag for EHROTHEC |
| CC: | Allocation flag for EHROTHED |
| CC: | Allocation flag for EHROTHEE |
| CC: | Allocation flag for EHROTHEF |
| CC: | Allocation flag for EHROTHEG |
| CC: | Allocation flag for EHROTHEH |
| CC: | Allocation flag for EHROTHEI |
| CC: | Allocation flag for EHROTHEJ |
| CC: | Allocation flag for EHRSB14A |
| CC: | Allocation flag for EHRSB14B |
| CC: | Allocation flag for EHRSB14C |
| CC: | Allocation flag for EHRSB14D |
| CC: | Allocation flag for EHRSB14E |
| CC: | Allocation flag fo EHRSB14F |
| CC: | Allocation flag for EHRSB14G |
| CC: | Allocation flag for EHRSB14H |
| CC: | Allocation flag for EHRSB14I |
| CC: | Allocation flag for EHRSB14J |
| CC: | Allocation flag for EHRSB15A |
| CC: | Allocation flag for EHRSB15B |
| CC: | Allocation flag for EHRSB15C |
| CC: | Allocation flag for EHRSB15D |
| CC: | Allocation flag for EHRSB15E |
| CC: | Allocation flag for EHRSB15F |
| CC: | Allocation flag for EHRSB15G |
| CC: | Allocation flag for EHRSB15H |
| CC: | Allocation flag for EHRSB15I |
| CC: | Allocation flag for EHRSB15J |
| CC: | Allocation flag for EHRSCH2F |
| CC: | Allocation flag for EHRSCH2G |
| CC: | Allocation flag for EHRSCH2H |
| CC: | Allocation flag for EHRSCH2I |
| CC: | Allocation flag for EHRSCH2J |
| CC: | Allocation flag for EHRSCHOA |
| CC: | Allocation flag for EHRSCHOB |
| CC: | Allocation flag for EHRSCHOC |
| CC: | Allocation flag for EHRSCHOD |
| CC: | Allocation flag for EHRSCHOE |
| CC: | Allocation flag for EHRSCHOF |
| CC: | Allocation flag for EHRSCHOG |
| CC: | Allocation flag for EHRSCHOH |
| CC: | Allocation flag for EHRSCHOI |
| CC: | Allocation flag for EHRSCHOJ |
| CC: | Allocation flag for EHRSCHWA |
|  |  |


| Variable | Position |
| :--- | ---: |
|  |  |
| AHRLES2H | $2076-2076$ |
| AHRLES2I | $2079-2079$ |
| AHRLES2J | $2082-2082$ |
| AHRNURSA | $932-932$ |
| AHRNURSB | $935-935$ |
| AHRNURSC | $938-938$ |
| AHRNURSD | $941-941$ |
| AHRNURSE | $944-944$ |
| AHROTHEA | $1072-1072$ |
| AHROTHEB | $1075-1075$ |
| AHROTHEC | $1078-1078$ |
| AHROTHED | $1081-1081$ |
| AHROTHEE | $1084-1084$ |
| AHROTHEF | $2306-2306$ |
| AHROTHEG | $2309-2309$ |
| AHROTHEH | $2312-2312$ |
| AHROTHEI | $2315-2315$ |
| AHROTHEJ | $2318-2318$ |
| AHRSB14A | $581-581$ |
| AHRSB14B | $584-584$ |
| AHRSB14C | $587-587$ |
| AHRSB14D | $590-590$ |
| AHRSB14E | $593-593$ |
| AHRSB14F | $1640-1640$ |
| AHRSB14G | $1643-1643$ |
| AHRSB14H | $1646-1646$ |
| AHRSB14I | $1649-1649$ |
| AHRSB14J | $1652-1652$ |
| AHRSB15A | $536-536$ |
| AHRSB15B | $539-539$ |
| AHRSB15C | $542-542$ |
| AHRSB15D | $545-545$ |
| AHRSB15E | $548-548$ |
| AHRSB15F | $1595-1595$ |
| AHRSB15G | $1598-1598$ |
| AHRSB15H | $1601-1601$ |
| AHRSB15I | $1604-1604$ |
| AHRSB15J | $1607-1607$ |
| AHRSCH2F | $2226-2226$ |
| AHRSCH2G | $2229-2229$ |
| AHRSCH2H | $2232-2232$ |
| AHRSCH2I | $2235-2235$ |
| AHRSCH2J | $2238-2238$ |
| AHRSCHOA | $1152-1152$ |
| AHRSCHOB | $1155-1155$ |
| AHRSCHOC | $1158-1158$ |
| AHRSCHOD | $1161-1161$ |
| AHRSCHOE | $1164-1164$ |
| AHRSCHOF | $2386-2386$ |
| AHRSCHOG | $2389-2389$ |
| AHRSCHOH | $2392-2392$ |
| AHRSCHOI | $2395-2395$ |
| AHRSCHOJ | $2398-2398$ |
| AHRSCHWA | $1137-1137$ |


|  | Description |
| :---: | :---: |
| CC: | Allocation flag for EHRSCHWB |
| CC: | Allocation flag for EHRSCHWC |
| CC: | Allocation flag for EHRSCHWD |
| CC: | Allocation flag for EHRSCHWE |
| CC: | Allocation flag for EHRSCHWF |
| CC: | Allocation flag for EHRSCHWG |
| CC: | Allocation flag for EHRSCHWH |
| CC: | Allocation flag for EHRSCHWI |
| CC: | Allocation flag for EHRSCHWJ |
| CC: | Allocation flag for EHRSPORF |
| CC: | Allocation flag for EHRSPORG |
| CC: | Allocation flag for EHRSPORH |
| CC: | Allocation flag for EHRSPORI |
| CC: | Allocation flag for EHRSPORJ |
| CC: | Allocation flag for EHRSTARA |
| CC: | Allocation flag for EHRSTARB |
| CC: | Allocation flag for EHRSTARC |
| CC: | Allocation flag for EHRSTARD |
| CC: | Allocation flag for EHRSTARE |
| CC: | Allocation flag for EHRWKJOB |
| CC: | Allocation flag for EHRWKSCH |
| CC: | Allocation flag for EHSCHO1F |
| CC: | Allocation flag for EHSCHO1G |
| CC: | Allocation flag for EHSCHO1H |
| CC: | Allocation flag for EHSCHO1I |
| CC: | Allocation flag for EHSCHO1J |
| CC: | Allocation flag for EHSPORTF |
| CC: | Allocation flag for EHSPORTG |
| CC: | Allocation flag for EHSPORTH |
| CC: | Allocation flag for EHSPORTI |
| CC: | Allocation flag for EHSPORTJ |
| CC: | Allocation flag for EKIDHR1A |
| CC: | Allocation flag for EKIDHR1B |
| CC: | Allocation flag for EKIDHR1C |
| CC: | Allocation flag for EKIDHR1D |
| CC: | Allocation flag for EKIDHR1E |
| CC: | Allocation flag for EKIDHR1F |
| CC: | Allocation flag for EKIDHR1G |
| CC: | Allocation flag for EKIDHR1H |
| CC: | Allocation flag for EKIDHR1I |
| CC: | Allocation flag for EKIDHR1J |
| CC: | Allocation flag for EKIDHR2A |
| CC: | Allocation flag for EKIDHR2B |
| CC: | Allocation flag for EKIDHR2C |
| CC: | Allocation flag for EKIDHR2D |
| CC: | Allocation flag for EKIDHR2E |
| CC: | Allocation flag for EKIDHR2F |
| CC: | Allocation flag for EKIDHR2G |
| CC: | Allocation flag for EKIDHR2H |
| CC: | Allocation flag for EKIDHR2I |
| CC: | Allocation flag for EKIDHR2J |
| CC: | Allocation flag for ELISTA |
| CC: | Allocation flag for ELISTB |
| CC: | Allocation flag for ELISTC |


| Variable | Position |
| :--- | ---: |
|  |  |
| AHRSCHWB | $1140-1140$ |
| AHRSCHWC | $1143-1143$ |
| AHRSCHWD | $1146-1146$ |
| AHRSCHWE | $1149-1149$ |
| AHRSCHWF | $2371-2371$ |
| AHRSCHWG | $2374-2374$ |
| AHRSCHWH | $2377-2377$ |
| AHRSCHWI | $2380-2380$ |
| AHRSCHWJ | $2383-2383$ |
| AHRSPORF | $1990-1990$ |
| AHRSPORG | $1993-1993$ |
| AHRSPORH | $1996-1996$ |
| AHRSPORI | $1999-1999$ |
| AHRSPORJ | $2002-2002$ |
| AHRSTARA | $997-997$ |
| AHRSTARB | $1000-1000$ |
| AHRSTARC | $1003-1003$ |
| AHRSTARD | $1006-1006$ |
| AHRSTARE | $1009-1009$ |
| AHRWKJOB | $272-272$ |
| AHRWKSCH | $266-266$ |
| AHSCHO1F | $2211-2211$ |
| AHSCHO1G | $2214-2214$ |
| AHSCHO1H | $2217-2217$ |
| AHSCHO1I | $2220-2220$ |
| AHSCHO1J | $2223-2223$ |
| AHSPORTF | $1975-1975$ |
| AHSPORTG | $1978-1978$ |
| AHSPORTH | $1981-1981$ |
| AHSPORTI | $1984-1984$ |
| AHSPORTJ | $1987-1987$ |
| AKIDHR1A | $1182-1182$ |
| AKIDHR1B | $1185-1185$ |
| AKIDHR1C | $1188-1188$ |
| AKIDHR1D | $1191-1191$ |
| AKIDHR1E | $1194-1194$ |
| AKIDHR1F | $2416-2416$ |
| AKIDHR1G | $2419-2419$ |
| AKIDHR1H | $2422-2422$ |
| AKIDHR1I | $2425-2425$ |
| AKIDHR1J | $2428-2428$ |
| AKIDHR2A | $1197-1197$ |
| AKIDHR2B | $1200-1200$ |
| AKIDHR2C | $1203-1203$ |
| AKIDHR2D | $1206-1206$ |
| AKIDHR2E | $1209-1209$ |
| AKIDHR2F | $2431-2431$ |
| AKIDHR2G | $2434-2434$ |
| AKIDHR2H | $2437-2437$ |
| AKIDHR2I | $2440-2440$ |
| AKIDHR2J | $2443-2443$ |
| ALISTA | $1298-1298$ |
| ALISTB | $1301-1301$ |
| ALISTC | $1304-1304$ |


|  | Description |
| :---: | :---: |
| CC: | Allocation flag for ELISTD |
| CC: | Allocation flag for ELISTE |
| CC: | Allocation flag for ELISTF |
| CC: | Allocation flag for ELISTG |
| CC: | Allocation flag for ELISTH |
| CC: | Allocation flag for ELISTI |
| CC: | Allocation flag for ELISTJ |
| CC: | Allocation flag for ENURHRSA |
| CC: | Allocation flag for ENURHRSB |
| CC: | Allocation flag for ENURHRSC |
| CC: | Allocation flag for ENURHRSD |
| CC: | Allocation flag for ENURHRSE |
| CC: | Allocation flag for EOTHEHRA |
| CC: | Allocation flag for EOTHEHRB |
| CC: | Allocation flag for EOTHEHRC |
| CC: | Allocation flag for EOTHEHRD |
| CC: | Allocation flag for EOTHEHRE |
| CC: | Allocation flag for EOTHEHRF |
| CC: | Allocation flag for EOTHEHRG |
| CC: | Allocation flag for EOTHEHRH |
| CC: | Allocation flag for EOTHEHRI |
| CC: | Allocation flag for EOTHEHRJ |
| CC: | Allocation flag for EPARHR1A |
| CC: | Allocation flag for EPARHR1B |
| CC: | Allocation flag for EPARHR1C |
| CC: | Allocation flag for EPARHR1D |
| CC: | Allocation flag for EPARHR1E |
| CC: | Allocation flag for EPARHR1F |
| CC: | Allocation flag for EPARHR1G |
| CC: | Allocation flag for EPARHR1H |
| CC: | Allocation flag for EPARHR1I |
| CC: | Allocation flag for EPARHR1J |
| CC: | Allocation flag for EPARHR2A |
| CC: | Allocation flag for EPARHR2B |
| CC: | Allocation flag for EPARHR2C |
| CC: | Allocation flag for EPARHR2D |
| CC: | Allocation flag for EPARHR2E |
| CC: | Allocation flag for EPARHR2F |
| CC: | Allocation flag for EPARHR2G |
| CC: | Allocation flag for EPARHR2H |
| CC: | Allocation flag for EPARHR2I |
| CC: | Allocation flag for EPARHR2J |
| CC: | Allocation flag for EPAYCLUF |
| CC: | Allocation flag for EPAYCLUG |
| CC: | Allocation flag for EPAYCLUH |
| CC: | Allocation flag for EPAYCLUI |
| CC: | Allocation flag for EPAYCLUJ |
| CC: | Allocation flag for EPAYDAYA |
| CC: | Allocation flag for EPAYDAYB |
| CC: | Allocation flag for EPAYDAYC |
| CC: | Allocation flag for EPAYDAYD |
| CC: | Allocation flag for EPAYDAYE |
| CC: | Allocation flag for EPAYDAYF |
| CC: | Allocation flag for EPAYDAYG |


| Variable | Position |
| :---: | :---: |
| ALISTD | 1307-1307 |
| ALISTE | 1310-1310 |
| ALISTF | 2532-2532 |
| ALISTG | 2535-2535 |
| ALISTH | 2538-2538 |
| ALISTI | 2541-2541 |
| ALISTJ | 2544-2544 |
| ANURHRSA | 917-917 |
| ANURHRSB | 920-920 |
| ANURHRSC | 923-923 |
| ANURHRSD | 926-926 |
| ANURHRSE | 929-929 |
| AOTHEHRA | 1057-1057 |
| AOTHEHRB | 1060-1060 |
| AOTHEHRC | 1063-1063 |
| AOTHEHRD | 1066-1066 |
| AOTHEHRE | 1069-1069 |
| AOTHEHRF | 2291-2291 |
| AOTHEHRG | 2294-2294 |
| AOTHEHRH | 2297-2297 |
| AOTHEHRI | 2300-2300 |
| AOTHEHRJ | 2303-2303 |
| APARHR1A | 436-436 |
| APARHR1B | 440-440 |
| APARHR1C | 444-444 |
| APARHR1D | 448-448 |
| APARHR1E | 452-452 |
| APARHR1F | 1496-1496 |
| APARHR1G | 1500-1500 |
| APARHR1H | 1504-1504 |
| APARHR1I | 1508-1508 |
| APARHR1J | 1512-1512 |
| APARHR2A | 456-456 |
| APARHR2B | 460-460 |
| APARHR2C | 464-464 |
| APARHR2D | 468-468 |
| APARHR2E | 472-472 |
| APARHR2F | 1516-1516 |
| APARHR2G | 1520-1520 |
| APARHR2H | 1524-1524 |
| APARHR2I | 1528-1528 |
| APARHR2J | 1532-1532 |
| APAYCLUF | 2165-2165 |
| APAYCLUG | 2168-2168 |
| APAYCLUH | 2171-2171 |
| APAYCLUI | 2174-2174 |
| APAYCLUJ | 2177-2177 |
| APAYDAYA | 867-867 |
| APAYDAYB | 870-870 |
| APAYDAYC | 873-873 |
| APAYDAYD | 876-876 |
| APAYDAYE | 879-879 |
| APAYDAYF | 1925-1925 |
| APAYDAYG | 1928-1928 |


|  | Description |
| :--- | :--- |
| CC: | Allocation flag for EPAYDAYH |
| CC: | Allocation flag for EPAYDAYI |
| CC: | Allocation flag for EPAYDAYJ |
| CC: | Allocation flag for EPAYFAMA |
| CC: | Allocation flag for EPAYFAMB |
| CC: | Allocation flag for EPAYFAMC |
| CC: | Allocation flag for EPAYFAMD |
| CC: | Allocation flag for EPAYFAME |
| CC: | Allocation flag for EPAYFAMF |
| CC: | Allocation flag for EPAYFAMG |
| CC: | Allocation flag for EPAYFAMH |
| CC: | Allocation flag for EPAYFAMI |
| CC: | Allocation flag for EPAYFAMJ |
| CC: | Allocation flag for EPAYGRAA |
| CC: | Allocation flag for EPAYGRAB |
| CC: | Allocation flag for EPAYGRAC |
| CC: | Allocation flag for EPAYGRAD |
| CC: | Allocation flag for EPAYGRAE |
| CC: | Allocation flag for EPAYGRAF |
| CC: | Allocation flag for EPAYGRAG |
| CC: | Allocation flag for EPAYGRAH |
| CC: | Allocation flag for EPAYGRAI |
| CC: | Allocation flag for EPAYGRAJ |
| CC: | Allocation flag for EPAYHELA |
| CC: | Allocation flag for EPAYHELB |
| CC: | Allocation flag for EPAYHELC |
| CC: | Allocation flag for EPAYHELD |
| CC: | Allocation flag for EPAYHELE |
| CC: | Allocation flag for EPAYHELF |
| CC: | Allocation flag for EPAYHELG |
| CC: | Allocation flag for EPAYHELH |
| CC: | Allocation flag for EPAYHELI |
| CC: | Allocation flag for EPAYHELJ |
| CC: | Allocation flag for EPAYLESF |
| CC: | Allocation flag for EPAYLESG |
| CC: | Allocation flag for EPAYLESH |
| CC: | Allocation flag for EPAYLESI |
| CC: | Allocation flag for EPAYLESJ |
| CC: | Allocation flag for EPAYNURA |
| CC: | Allocation flag for EPAYNURB |
| CC: | Allocation flag for EPAYNURC |
| CC: | Allocation flag for EPAYNURD |
| CC: | Allocation flag for EPAYNURE |
| CC: | Allocation flag for EPAYOTHA |
| CC: | Allocation flag for EPAYOTHA |
| CC: | Allocation flag for EPAYOTHB |
| CC: | Allocation flag for EPAYOTHD |
| CC: | Allocation flag for EPAYOTHE |
| CC: | Allocation flag for EPAYOTHF |
| CCO |  |


| Variable | Position |
| :--- | ---: |
|  |  |
| APAYDAYH | $1931-1931$ |
| APAYDAYI | $1934-1934$ |
| APAYDAYJ | $1937-1937$ |
| APAYFAMA | $786-786$ |
| APAYFAMB | $789-789$ |
| APAYFAMC | $792-792$ |
| APAYFAMD | $795-795$ |
| APAYFAME | $798-798$ |
| APAYFAMF | $1845-1845$ |
| APAYFAMG | $1848-1848$ |
| APAYFAMH | $1851-1851$ |
| APAYFAMI | $1854-1854$ |
| APAYFAMJ | $1857-1857$ |
| APAYGRAA | $641-641$ |
| APAYGRAB | $644-644$ |
| APAYGRAC | $647-647$ |
| APAYGRAD | $650-650$ |
| APAYGRAE | $653-653$ |
| APAYGRAF | $1700-1700$ |
| APAYGRAG | $1703-1703$ |
| APAYGRAH | $1706-1706$ |
| APAYGRAI | $1709-1709$ |
| APAYGRAJ | $1712-1712$ |
| APAYHELA | $1227-1227$ |
| APAYHELB | $1230-1230$ |
| APAYHELC | $1233-1233$ |
| APAYHELD | $1236-1236$ |
| APAYHELE | $1239-1239$ |
| APAYHELF | $2461-2461$ |
| APAYHELG | $2464-2464$ |
| APAYHELH | $2467-2467$ |
| APAYHELI | $2470-2470$ |
| APAYHELJ | $2473-2473$ |
| APAYLESF | $2085-2085$ |
| APAYLESG | $2088-2088$ |
| APAYLESH | $2091-2091$ |
| APAYLESI | $2094-2094$ |
| APAYLESJ | $2097-2097$ |
| APAYNURA | $947-947$ |
| APAYNURB | $950-950$ |
| APAYNURC | $953-953$ |
| APAYNURD | $956-956$ |
| APAYNURE | $959-959$ |
| APAYOTHA | $1087-1087$ |
| APAYOTHB | $1090-1090$ |
| APAYOTHC | $1093-1093$ |
| APAYOTHD | $1096-1096$ |
| APAYOTHE | $1099-1099$ |
| APAYOTHF | $2321-2321$ |
| APAYOTHG | $2324-2324$ |
| APAYOTHH | $2327-2327$ |
| APAYOTHI | $2330-2330$ |
| APAYOTHJ | $2333-2333$ |
| APAYRELA | $721-721$ |


|  | Description |
| :--- | :--- |
|  |  |
| CC: | Allocation flag for EPAYRELB |
| CC: | Allocation flag for EPAYRELC |
| CC: | Allocation flag for EPAYRELD |
| CC: | Allocation flag for EPAYRELE |
| CC: | Allocation flag for EPAYRELF |
| CC: | Allocation flag for EPAYRELG |
| CC: | Allocation flag for EPAYRELH |
| CC: | Allocation flag for EPAYRELI |
| CC: | Allocation flag for EPAYRELJ |
| CC: | Allocation flag for EPAYSCHF |
| CC: | Allocation flag for EPAYSCHG |
| CC: | Allocation flag for EPAYSCHH |
| CC: | Allocation flag for EPAYSCHI |
| CC: | Allocation flag for EPAYSCHJ |
| CC: | Allocation flag for EPAYSPOF |
| CC: | Allocation flag for EPAYSPOG |
| CC: | Allocation flag for EPAYSPOH |
| CC: | Allocation flag for EPAYSPOI |
| CC: | Allocation flag for EPAYSPOJ |
| CC: | Allocation flag for EPAYSTAA |
| CC: | Allocation flag for EPAYSTAB |
| CC: | Allocation flag for EPAYSTAC |
| CC: | Allocation flag for EPAYSTAD |
| CC: | Allocation flag for EPAYSTAE |
| CC: | Allocation flag for ERELHR1A |
| CC: | Allocation flag for ERELHR1B |
| CC: | Allocation flag for ERELHR1C |
| CC: | Allocation flag for ERELHR1D |
| CC: | Allocation flag for ERELHR1E |
| CC: | Allocation flag for ERELHR1F |
| CC: | Allocation flag for ERELHR1G |
| CC: | Allocation flag for ERELHR1H |
| CC: | Allocation flag for ERELHR1I |
| CC: | Allocation flag for ERELHR1J |
| CC: | Allocation flag for ERELHR2A |
| CC: | Allocation flag for ERELHR2B |
| CC: | Allocation flag for ERELHR2C |
| CC: | Allocation flag for ERELHR2D |
| CC: | Allocation flag for ERELHR2E |
| CC: | Allocation flag for ERELHR2F |
| CC: | Allocation flag for ERELHR2G |
| CC: | Allocation flag for ERELHR2H |
| CC: | Allocation flag for ERELHR2I |
| CC: | Allocation flag for ERELHR2J |
| CC: | Allocatocation flag for ESlag for ESB14HRA |
| CC: | Allocation flag for ESB14HHRB |
| CC: | Allocation flag for ESB14HRB |
| CC: | Allocation flag for ESB14HRD |
| CC: | Allocation flag for ESB14HRE |
| CC: | Allocation flag for ESB14HRF |
| Clag for ESB14HRG |  |
| CSBR |  |


| Variable | Positi |
| :---: | :---: |
|  |  |
| PAYRELC | 727-727 |
| APAYRELD | 730-730 |
| APAYRELE | 733-733 |
| PAYRELF | 1780-1780 |
| PAYRELG | 1783-1783 |
| PAYRELH | 1786-1786 |
| PAYRELI | 1789-1789 |
| APAYRELJ | 1792-1792 |
| APAYSCHF | 2241-2241 |
| APAYSCHG | 2244-2244 |
| APAYSCHH | 2247-2247 |
| APAYSCHI | 2250-2250 |
| PAYSCHJ | 2253-2253 |
| APSPOF | 2005-2005 |
| APAYSPOG | 2008-2008 |
| AYSPO | 2011-2011 |
| APAYSPOI | 2014-2014 |
| PAYSPOJ | 2017-2017 |
| APAYSTAA | 1012-1012 |
| APAYSTAB | 1015-1015 |
| APAYSTAC | 1018-1018 |
| APAYSTAD | 1021-1021 |
| APAYSTAE | 1024-1024 |
| 矿 | 691-691 |
| ELHR1B | 694-694 |
| ELHR1C | 697-697 |
| LHR1D | 700-700 |
| LHR1 | 703-703 |
| ELHR1 | 1750-1750 |
| RELHR1G | 1753-1753 |
| ARELHR1H | 1756-1756 |
| ARELHR1I | 1759-1759 |
| ARELHR1J | 1762-1762 |
| ARELHR2A | 706-706 |
| ARELHR2B | 709-709 |
| ARELHR2C | 712-712 |
| LHR2D | 715-715 |
| ELHR2E | 718-718 |
| ELHR2F | 1765-1765 |
| ELHR2G | 1768-1768 |
| ELHR2 | 1771-1771 |
| ARELHR2I | 1774-1774 |
| ARELHR2J | 1777-1777 |
| ASB14HRA | 566-566 |
| ASB14HRB | 569-569 |
| ASB14HRC | 572-572 |
| ASB14HRD | 575-575 |
| ASB14HRE | 578-578 |
| ASB14HRF | 1625-1625 |
| ASB14HRG | 1628-1628 |
| ASB14HRH | 1631-1631 |
| ASB14 | 1634-1634 |
| SB | 16 |


|  | Description |
| :---: | :---: |
| CC: | Allocation flag for ESCHOOWA |
| CC: | Allocation flag for ESCHOOWB |
| CC: | Allocation flag for ESCHOOWC |
| CC: | Allocation flag for ESCHOOWD |
| CC: | Allocation flag for ESCHOOWE |
| CC: | Allocation flag for ESCHOOWF |
| CC: | Allocation flag for ESCHOOWG |
| CC: | Allocation flag for ESCHOOWH |
| CC: | Allocation flag for ESCHOOWI |
| CC: | Allocation flag for ESCHOOWJ |
| CC: | Allocation flag for ESELFCAA |
| CC: | Allocation flag for ESELFCAB |
| CC: | Allocation flag for ESELFCAC |
| CC: | Allocation flag for ESELFCAD |
| CC: | Allocation flag for ESELFCAE |
| CC: | Allocation flag for ESELFCAF |
| CC: | Allocation flag for ESELFCAG |
| CC: | Allocation flag for ESELFCAH |
| CC: | Allocation flag for ESELFCAI |
| CC: | Allocation flag for ESELFCAJ |
| CC: | Allocation flag for ESELFHRA |
| CC: | Allocation flag for ESELFHRB |
| CC: | Allocation flag for ESELFHRC |
| CC: | Allocation flag for ESELFHRD |
| CC: | Allocation flag for ESELFHRE |
| CC: | Allocation flag for ESELFHRF |
| CC: | Allocation flag for ESELFHRG |
| CC: | Allocation flag for ESELFHRH |
| CC: | Allocation flag for ESELFHRI |
| CC: | Allocation flag for ESELFHRJ |
| CC: | Allocation flag for ETIAMT01 |
| CC: | Allocation flag for ETIAMT02 |
| CC: | Allocation flag for EWHCLUBF |
| CC: | Allocation flag for EWHCLUBG |
| CC: | Allocation flag for EWHCLUBH |
| CC: | Allocation flag for EWHCLUBI |
| CC: | Allocation flag for EWHCLUBJ |
| CC: | Allocation flag for EWHDAYCA |
| CC: | Allocation flag for EWHDAYCB |
| CC: | Allocation flag for EWHDAYCC |
| CC: | Allocation flag for EWHDAYCD |
| CC: | Allocation flag for EWHDAYCE |
| CC: | Allocation flag for EWHDAYCF |
| CC: | Allocation flag for EWHDAYCG |
| CC: | Allocation flag for EWHDAYCH |
| CC: | Allocation flag for EWHDAYCI |
| CC: | Allocation flag for EWHDAYCJ |
| CC: | Allocation flag for EWHEPARA |
| CC: | Allocation flag for EWHEPARB |
| CC: | Allocation flag for EWHEPARC |
| CC: | Allocation flag for EWHEPARD |
| CC: | Allocation flag for EWHEPARE |
| CC: | Allocation flag for EWHEPARF |
| CC: | Allocation flag for EWHEPARG |


| Variable | Position |
| :--- | ---: |
|  |  |
| ASCHOOWA | $1122-1122$ |
| ASCHOOWB | $1125-1125$ |
| ASCHOOWC | $1128-1128$ |
| ASCHOOWD | $1131-1131$ |
| ASCHOOWE | $1134-1134$ |
| ASCHOOWF | $2356-2356$ |
| ASCHOOWG | $2359-2359$ |
| ASCHOOWH | $2362-2362$ |
| ASCHOOWI | $2365-2365$ |
| ASCHOOWJ | $2368-2368$ |
| ASELFCAA | $1167-1167$ |
| ASELFCAB | $1170-1170$ |
| ASELFCAC | $1173-1173$ |
| ASELFCAD | $1176-1176$ |
| ASELFCAE | $1179-1179$ |
| ASELFCAF | $2401-2401$ |
| ASELFCAG | $2404-2404$ |
| ASELFCAH | $2407-2407$ |
| ASELFCAI | $2410-2410$ |
| ASELFCAJ | $2413-2413$ |
| ASELFHRA | $490-490$ |
| ASELFHRB | $493-493$ |
| ASELFHRC | $496-496$ |
| ASELFHRD | $499-499$ |
| ASELFHRE | $502-502$ |
| ASELFHRF | $1550-1550$ |
| ASELFHRG | $1553-1553$ |
| ASELFHRH | $1556-1556$ |
| ASELFHRI | $1559-1559$ |
| ASELFHRJ | $1562-1562$ |
| ATIAMT01 | $2550-2550$ |
| ATIAMT02 | $2553-2553$ |
| AWHCLUBF | $2120-2120$ |
| AWHCLUBG | $2123-2123$ |
| AWHCLUBH | $2126-2126$ |
| AWHCLUBI | $2129-2129$ |
| AWHCLUBJ | $2132-2132$ |
| AWHDAYCA | $821-821$ |
| AWHDAYCB | $824-824$ |
| AWHDAYCC | $827-827$ |
| AWHDAYCD | $830-830$ |
| AWHDAYCE | $833-833$ |
| AWHDAYCF | $1880-1880$ |
| AWHDAYCG | $1883-1883$ |
| AWHDAYCH | $1886-1886$ |
| AWHDAYCI | $1889-1889$ |
| AWHDAYCJ | $1892-1892$ |
| AWHEPARA | $420-420$ |
| AWHEPARB | $423-423$ |
| AWHEPARC | $426-426$ |
| AWHEPARD | $429-429$ |
| AWHEPARE | $432-432$ |
| AWHEPARF | $1480-1480$ |
| AWHEPARG | $1483-1483$ |
| AWH |  |


|  | Description |
| :---: | :---: |
| CC: | Allocation flag for EWHEPARH |
| CC: | Allocation flag for EWHEPARI |
| CC: | Allocation flag for EWHEPARJ |
| CC: | Allocation flag for EWHGRANA |
| CC: | Allocation flag for EWHGRANB |
| CC: | Allocation flag for EWHGRANC |
| CC: | Allocation flag for EWHGRAND |
| CC: | Allocation flag for EWHGRANE |
| CC: | Allocation flag for EWHGRANE |
| CC: | Allocation flag for EWHGRANF |
| CC: | Allocation flag for EWHGRANG |
| CC: | Allocation flag for EWHGRANH |
| CC: | Allocation flag for EWHGRANI |
| CC: | Allocation flag for EWHLESSF |
| CC: | Allocation flag for EWHLESSG |
| CC: | Allocation flag for EWHLESSH |
| CC: | Allocation flag for EWHLESSI |
| CC: | Allocation flag for EWHLESSJ |
| CC: | Allocation flag for EWHNURSA |
| CC | Allocation flag for EWHNURSB |
| CC: | Allocation flag for EWHNURSC |
| CC: | Allocation flag for EWHNURSD |
| CC: | Allocation flag for EWHNURSE |
| CC: | Allocation flag for EWHOPA1A-EWHOPA4A |
| CC: | Allocation flag for EWHOPA1B-EWHOPA4B |
| CC: | Allocation flag for EWHOPA1C-EWHOPA4C |
| CC: | Allocation flag for EWHOPA1D-EWHOPA4D |
| CC: | Allocation flag for EWHOPA1E-EWHOPA4E |
| CC: | Allocation flag for EWHOPA1F-EWHOPA4F |
| CC: | Allocation flag for EWHOPA1G-EWHOPA4G |
| CC: | Allocation flag for EWHOPA1H-EWHOPA4H |
| CC: | Allocation flag for EWHOPA1I-EWHOPA4I |
| CC: | Allocation flag for EWHOPA1J-EWHOPA4J |
| CC: | Allocation flag for EWHOTHEA |
| CC: | Allocation flag for EWHOTHEB |
| CC: | Allocation flag for EWHOTHEC |
| CC: | Allocation flag for EWHOTHED |
| CC: | Allocation flag for EWHOTHEE |
| CC: | Allocation flag for EWHOTHEF |
| CC: | Allocation flag for EWHOTHEG |
| CC: | Allocation flag for EWHOTHEH |
| CC: | Allocation flag for EWHOTHEI |
| CC: | Allocation flag for EWHOTHEJ |
| CC: | Allocation flag for EWHRELAA |
| CC: | Allocation flag for EWHRELAB |
| CC: | Allocation flag for EWHRELAC |
| CC: | Allocation flag for EWHRELAD |
| CC: | Allocation flag for EWHRELAE |
| CC: | Allocation flag for EWHRELAF |
| CC: | Allocation flag for EWHRELAG |
| CC: | Allocation flag for EWHRELAH |
| CC: | Allocation flag for EWHRELAI |
| CC: | Allocation flag for EWHRELAJ |
| CC: | Allocation flag for EWHSB14A |


|  | - |
| :---: | :---: |
| AWHEPARH | 1486 |
| AWHEPARI | 1489-1489 |
| AWHEPARJ | 1492-1492 |
| AWHGRANA | 596-596 |
| AWHGRANB | 599-599 |
| AWHGRANC | 602-602 |
| AWHGRAND | 60 |
| AWHGRANE | 608 |
| AWHGRANJ | 1667-1667 |
| AWHGRANF | 1655-1655 |
| AWHGRANG | 1658-1658 |
| AWHGRANH | 1661-1661 |
| AWHGRANI | 1664-1664 |
| ESSF | 2040-2040 |
| HLESSG | 2043-2043 |
| AWHLESSH | 2046-2046 |
| AWHLESSI | 2049-2049 |
| AWHLESSJ | 2052-2052 |
| WHNURSA | 902-902 |
| WHNURSB | 905-905 |
| HNURSC | 908-908 |
| AWHNURSD | 911-911 |
| AWHNURSE | 914-914 |
| AWHOPAA | 1249-1249 |
| WWHOPAB | 1258-1258 |
| AWHOPAC | 1267-1267 |
| AWHOPAD | 1276-1276 |
| AWHOPAE | 1285-1285 |
| HOPAF | 2482-2482 |
| AWHOPAG | 2491-2492 |
| AWHOPAH | 2501-2501 |
| HOPAI | 2510-2510 |
| AWHOPAJ | 2519-2519 |
| AWHOTHEA | 1042-1042 |
| HOTHEB | 1045-1045 |
| AWHOTHEC | 1048-1048 |
| AWHOTHED | 1051-1051 |
| AWHOTHEE | 1054-1054 |
| AWHOTHEF | 2276-2276 |
| AWHOTHEG | 2279-2279 |
| HOTHEH | 2282-2282 |
| AWHOTHEI | 2285-2285 |
| AWHOTHEJ | 2288-2288 |
| AWHRELAA | 676-676 |
| AWHRELAB | 679-679 |
| AWHRELAC | 682-682 |
| AWHRELAD | 685-685 |
| AWHRELAE | 688-688 |
| AWHRELAF | 1735-1735 |
| AWHRELAG | 1738-1738 |
| AWHRELAH | 1741-1741 |
| AWHRELAI | 1744-1744 |
| AWHRELAJ | 1747-1747 |
| AWHSB14A | 551 - |


|  | Description |
| :---: | :---: |
| CC: | Allocation flag for EWHSB14B |
| CC: | Allocation flag for EWHSB14C |
| CC: | Allocation flag for EWHSB14D |
| CC: | Allocation flag for EWHSB14E |
| CC: | Allocation flag for EWHSB14F |
| CC: | Allocation flag for EWHSB14G |
| CC: | Allocation flag for EWHSB14H |
| CC: | Allocation flag for EWHSB141 |
| CC: | Allocation flag for EWHSB14J |
| CC: | Allocation flag for EWHSB15A |
| CC: | Allocation flag for EWHSB15B |
| CC: | Allocation flag for EWHSB15C |
| CC: | Allocation flag for EWHSB15D |
| CC: | Allocation flag for EWHSB15E |
| CC: | Allocation flag for EWHSB15F |
| CC: | Allocation flag for EWHSB15G |
| CC: | Allocation flag for EWHSB15H |
| CC: | Allocation flag for EWHSB15I |
| CC: | Allocation flag for EWHSB15J |
| CC: | Allocation flag for EWHSBHRA |
| CC: | Allocation flag for EWHSBHRB |
| CC: | Allocation flag for EWHSBHRC |
| CC: | Allocation flag for EWHSBHRD |
| CC: | Allocation flag for EWHSBHRE |
| CC: | Allocation flag for EWHSBHRF |
| CC: | Allocation flag for EWHSBHRG |
| CC: | Allocation flag for EWHSBHRH |
| CC: | Allocation flag for EWHSBHRI |
| CC: | Allocation flag for EWHSBHRJ |
| CC: | Allocation flag for EWHSCHOF |
| CC: | Allocation flag for EWHSCHOG |
| CC: | Allocation flag for EWHSCHOH |
| CC: | Allocation flag for EWHSCHOI |
| CC: | Allocation flag for EWHSCHOJ |
| CC: | Allocation flag for EWHSELFA |
| CC: | Allocation flag for EWHSELFB |
| CC: | Allocation flag for EWHSELFC |
| CC: | Allocation flag for EWHSELFD |
| CC: | Allocation flag for EWHSELFE |
| CC: | Allocation flag for EWHSELFF |
| CC: | Allocation flag for EWHSELFG |
| CC: | Allocation flag for EWHSELFH |
| CC: | Allocation flag for EWHSELFI |
| CC: | Allocation flag for EWHSELFJ |
| CC: | Allocation flag for EWHSPORF |
| CC: | Allocation flag for EWHSPORG |
| CC: | Allocation flag for EWHSPORH |
| CC: | Allocation flag for EWHSPORI |
| CC: | Allocation flag for EWHSPORJ |
| CC: | Allocation flag for EWORKMOR |
| CC: | Allocation flag for TAMTCLUF |
| CC: | Allocation flag for TAMTCLUG |
| CC: | Allocation flag for TAMTCLUH |
| CC: | Allocation flag for TAMTCLUI |


| Variable | Position |
| :---: | :---: |
| AWHSB14B | 554-554 |
| AWHSB14C | 557-557 |
| AWHSB14D | 560-560 |
| AWHSB14E | 563-563 |
| AWHSB14F | 1610-1610 |
| AWHSB14G | 1613-1613 |
| AWHSB14H | 1616-1616 |
| AWHSB141 | 1619-1619 |
| AWHSB14J | 1622-1622 |
| AWHSB15A | 505-505 |
| AWHSB15B | 508-508 |
| AWHSB15C | 511-511 |
| AWHSB15D | 514-514 |
| AWHSB15E | 517-517 |
| AWHSB15F | 1565-1565 |
| AWHSB15G | 1568-1568 |
| AWHSB15H | 1571-1571 |
| AWHSB15I | 1574-1574 |
| AWHSB15J | 1577-1577 |
| AWHSBHRA | 520-521 |
| AWHSBHRB | 524-524 |
| AWHSBHRC | 527-527 |
| AWHSBHRD | 530-530 |
| AWHSBHRE | 533-533 |
| AWHSBHRF | 1580-1580 |
| AWHSBHRG | 1583-1583 |
| AWHSBHRH | 1586-1586 |
| AWHSBHRI | 1589-1589 |
| AWHSBHRJ | 1592-1592 |
| AWHSCHOF | 2196-2196 |
| AWHSCHOG | 2199-2199 |
| AWHSCHOH | 2202-2202 |
| AWHSCHOI | 2205-2205 |
| AWHSCHOJ | 2208-2208 |
| AWHSELFA | 475-475 |
| AWHSELFB | 478-478 |
| AWHSELFC | 481-481 |
| AWHSELFD | 484-484 |
| AWHSELFE | 487-487 |
| AWHSELFF | 1535-1535 |
| AWHSELFG | 1538-1538 |
| AWHSELFH | 1541-1541 |
| AWHSELFI | 1544-1544 |
| AWHSELFJ | 1547-1547 |
| AWHSPORF | 1960-1960 |
| AWHSPORG | 1963-1963 |
| AWHSPORH | 1966-1966 |
| AWHSPORI | 1969-1969 |
| AWHSPORJ | 1972-1972 |
| AWORKMOR | 2547-2547 |
| AAMTCLUF | 2181-2181 |
| AAMTCLUG | 2184-2184 |
| AAMTCLUH | 2187-2187 |
| AAMTCLUI | 2190-2190 |


|  | Description |
| :---: | :---: |
| CC: | Allocation flag for TAMTCLUJ |
| CC: | Allocation flag for TAMTDAYA |
| CC: | Allocation flag for TAMTDAYB |
| CC: | Allocation flag for TAMTDAYC |
| CC: | Allocation flag for TAMTDAYD |
| CC: | Allocation flag for TAMTDAYE |
| CC: | Allocation flag for TAMTDAYF |
| CC: | Allocation flag for TAMTDAYG |
| CC: | Allocation flag for TAMTDAYH |
| CC: | Allocation flag for TAMTDAYI |
| CC: | Allocation flag for TAMTDAYJ |
| CC: | Allocation flag for TAMTFAMA |
| CC: | Allocation flag for TAMTFAMB |
| CC: | Allocation flag for TAMTFAMC |
| CC: | Allocation flag for TAMTFAMD |
| CC: | Allocation flag for TAMTFAME |
| CC: | Allocation flag for TAMTFAMF |
| CC: | Allocation flag for TAMTFAMG |
| CC: | Allocation flag for TAMTFAMH |
| CC: | Allocation flag for TAMTFAMI |
| CC: | Allocation flag for TAMTFAMJ |
| CC: | Allocation flag for TAMTGRAA |
| CC: | Allocation flag for TAMTGRAB |
| CC: | Allocation flag for TAMTGRAC |
| CC: | Allocation flag for TAMTGRAD |
| CC: | Allocation flag for TAMTGRAE |
| CC: | Allocation flag for TAMTGRAF |
| CC: | Allocation flag for TAMTGRAG |
| CC: | Allocation flag for TAMTGRAH |
| CC: | Allocation flag for TAMTGRAI |
| CC: | Allocation flag for TAMTGRAJ |
| CC: | Allocation flag for TAMTLESF |
| CC: | Allocation flag for TAMTLESG |
| CC: | Allocation flag for TAMTLESH |
| CC: | Allocation flag for TAMTLESI |
| CC: | Allocation flag for TAMTLESJ |
| CC: | Allocation flag for TAMTNURC |
| CC: | Allocation flag for TAMTOTHA |
| CC: | Allocation flag for TAMTOTHB |
| CC: | Allocation flag for TAMTOTHC |
| CC: | Allocation flag for TAMTOTHD |
| CC: | Allocation flag for TAMTOTHE |
| CC: | Allocation flag for TAMTOTHF |
| CC: | Allocation flag for TAMTOTHG |
| CC: | Allocation flag for TAMTOTHH |
| CC: | Allocation flag for TAMTOTHI |
| CC: | Allocation flag for TAMTOTHJ |
| CC: | Allocation flag for TAMTRELA |
| CC: | Allocation flag for TAMTRELB |
| CC: | Allocation flag for TAMTRELC |
| CC: | Allocation flag for TAMTRELD |
| CC: | Allocation flag for TAMTRELE |
| CC: | Allocation flag for TAMTRELF |
| CC: | Allocation flag for TAMTRELG |


| Variable | Position |
| :--- | ---: |
|  |  |
| AAMTCLUJ | $2193-2193$ |
| AAMTDAYA | $883-883$ |
| AAMTDAYB | $887-887$ |
| AAMTDAYC | $891-891$ |
| AAMTDAYD | $895-895$ |
| AAMTDAYE | $899-899$ |
| AAMTDAYF | $1941-1941$ |
| AAMTDAYG | $1945-1945$ |
| AAMTDAYH | $1949-1949$ |
| AAMTDAYI | $1953-1953$ |
| AAMTDAYJ | $1957-1957$ |
| AAMTFAMA | $802-802$ |
| AAMTFAMB | $806-806$ |
| AAMTFAMC | $810-810$ |
| AAMTFAMD | $814-814$ |
| AAMTFAME | $818-818$ |
| AAMTFAMF | $1861-1861$ |
| AAMTFAMG | $1865-1865$ |
| AAMTFAMH | $1869-1869$ |
| AAMTFAMI | $1873-1873$ |
| AAMTFAMJ | $1877-1877$ |
| AAMTGRAA | $657-657$ |
| AAMTGRAB | $661-661$ |
| AAMTGRAC | $665-665$ |
| AAMTGRAD | $669-669$ |
| AAMTGRAE | $673-673$ |
| AAMTGRAF | $1716-1716$ |
| AAMTGRAG | $1720-1720$ |
| AAMTGRAH | $1724-1724$ |
| AAMTGRAI | $1728-1728$ |
| AAMTGRAJ | $1732-1732$ |
| AAMTLESF | $2101-2101$ |
| AAMTLESG | $2105-2105$ |
| AAMTLESH | $2109-2109$ |
| AAMTLESI | $2113-2113$ |
| AAMTLESJ | $2117-2117$ |
| AAMTNURC | $971-971$ |
| AAMTOTHA | $1103-1103$ |
| AAMTOTHB | $1107-1107$ |
| AAMTOTHC | $1111-1111$ |
| AAMTOTHD | $1115-1115$ |
| AAMTOTHE | $1119-1119$ |
| AAMTOTHF | $2337-2337$ |
| AAMTOTHG | $2341-2341$ |
| AAMTOTHH | $2345-2345$ |
| AAMTOTHI | $2349-2349$ |
| AAMTOTHJ | $2353-2353$ |
| AAMTRELAA | $737-737$ |
| AAMTRELB | $741-741$ |
| AAMTRELC | $745-745$ |
| AAMTRELD | $749-749$ |
| AAMTRELE | $753-753$ |
| AAMTREEF | $1796-1796$ |
| AAMTRELGG | $1800-1800$ |

## Description

CC: Allocation flag for TAMTRELH
CC: Allocation flag for TAMTRELI
CC: Allocation flag for TAMTRELJ
CC: Allocation flag for TAMTSCHF
CC: Allocation flag for TAMTSCHG
CC: Allocation flag for TAMTSCHH
CC: Allocation flag for TAMTSCHI
CC: Allocation flag for TAMTSCHJ
Allocation flag for TAMTSPOF
Allocation flag for TAMTSPOG
Allocation flag for TAMTSPOH
Allocation flag for TAMTSPOI
Allocation flag for TAMTSPOJ
Allocation flag for TAMTSTAA
Allocation flag for TAMTSTAB
Allocation flag for TAMTSTAC
Allocation flag for TAMTSTAD
Allocation flag for TAMTSTAE
Allocation flag for the 2nd YOUNGEST child
Allocation flag for the 2nd YOUNGEST child
Allocation flag for the 3rd YOUNGEST child
Allocation flag for the 3rd YOUNGEST child
Allocation flag for the 4th YOUNGEST child
Allocation flag for the 4th YOUNGEST child
Allocation flag for the 5th YOUNGEST child
Allocation flag for the 5th YOUNGEST child
Allocation flag for the YOUNGEST child
Allocation flag for the YOUNGEST child ages 6-14
Amount grandparent paid to watch 2nd YOUNGEST child Amount grandparent paid to watch 2nd YOUNGEST child Amount grandparent paid to watch 3rd YOUNGEST child Amount grandparent paid to watch 3rd YOUNGEST child Amount grandparent paid to watch 4th YOUNGEST child Amount grandparent paid to watch 4th YOUNGEST child Amount grandparent paid to watch 5th YOUNGEST child Amount grandparent paid to watch 5th YOUNGEST child Amount grandparent paid to watch YOUNGEST child Amount grandparent paid to watch YOUNGEST child Amount paid family day care for 2nd YOUNGEST child Amount paid family day care for 2nd YOUNGEST child Amount paid family day care for 3rd YOUNGEST child Amount paid family day care for 3rd YOUNGEST child Amount paid family day care for 4th YOUNGEST child Amount paid family day care for 4th YOUNGEST child Amount paid family day care for 5 th YOUNGEST child Amount paid family day care for 5th YOUNGEST child Amount paid family day care for YOUNGEST child Amount paid family day care for YOUNGEST child Amount paid for 2nd YOUNGEST child to be in a club Amount paid for 2nd YOUNGEST child's nursery school Amount paid for 3rd YOUNGEST child to be in a club Amount paid for 3rd YOUNGEST child's nursery school Amount paid for 4th YOUNGEST child to be in a club Amount paid for 4th YOUNGEST child's nursery school

| Variable | Position |
| :--- | ---: |
|  |  |
| AAMTRELH | $1804-1804$ |
| AAMTRELI | $1808-1808$ |
| AAMTRELJ | $1812-1812$ |
| AAMTSCHF | $2257-2257$ |
| AAMTSCHG | $2261-2261$ |
| AAMTSCHH | $2265-2265$ |
| AAMTSCHI | $2269-2269$ |
| AAMTSCHJ | $2273-2273$ |
| AAMTSPOF | $2021-2021$ |
| AAMTSPOG | $2025-2025$ |
| AAMTSPOH | $2029-2029$ |
| AAMTSPOI | $2033-2033$ |
| AAMTSPOJ | $2037-2037$ |
| AAMTSTAA | $1027-1027$ |
| AAMTSTAB | $1030-1030$ |
| AAMTSTAC | $1033-1033$ |
| AAMTSTAD | $1036-1036$ |
| AAMTSTAE | $1039-1039$ |
| ACCAREB | $414-414$ |
| ACCAREG | $1474-1474$ |
| ACCAREC | $415-415$ |
| ACCAREH | $1475-1475$ |
| ACCARED | $416-416$ |
| ACCAREI | $1476-1476$ |
| ACCAREE | $417-417$ |
| ACCAREJ | $1477-1477$ |
| ACCAREA | $413-413$ |
| ACCAREF | $1473-1473$ |
| TAMTGRAB | $658-660$ |
| TAMTGRAG | $1717-1719$ |
| TAMTGRAC | $662-664$ |
| TAMTGRAH | $1721-1723$ |
| TAMTGRAD | $666-668$ |
| TAMTGRAI | $1725-1727$ |
| TAMTGRAE | $670-672$ |
| TAMTGRAJ | $1729-1731$ |
| TAMTGRAA | $654-656$ |
| TAMTGRAF | $1713-1715$ |
| TAMTFAMBB | $803-805$ |
| TAMTFAMG | $1862-1864$ |
| TAMTFAMC | $807-809$ |
| TAMTFAMH | $1866-1868$ |
| TAMTFAMD | $811-813$ |
| TAMTFAMI | $1870-1872$ |
| TAMTFAME | $815-817$ |
| TAMTFAMJ | $1874-1876$ |
| TAMTFAMA | $799-801$ |
| TAMTFAMF | $1858-1860$ |
| TAMTCLUG | $2182-2183$ |
| TAMTNURB | $964-966$ |
| TAMTCLUH | $2185-2186$ |
| TAMTNURC | $968-970$ |
| TAMTCLUI | $2188-2189$ |
| TAMTNURD | $972-974$ |

## Description

CC: Amount paid for 5th YOUNGEST child to be in a club CC: Amount paid for 5th YOUNGEST child's nursery school
CC: Amount paid for YOUNGEST child to be in a club
CC: Amount paid for YOUNGEST child's after school care
CC: Amount paid for YOUNGEST child's nursery school
CC: Amount paid for day care for 2nd YOUNGEST child
CC: Amount paid for day care for 2nd YOUNGEST child
CC: Amount paid for day care for 3rd YOUNGEST child Amount paid for day care for 3rd YOUNGEST child Amount paid for day care for 4th YOUNGEST child Amount paid for day care for 4th YOUNGEST child Amount paid for day care for 5th YOUNGEST child Amount paid for day care for 5th YOUNGEST child Amount paid for day care for YOUNGEST child Amount paid for day care for YOUNGEST child Amount paid for the 2nd YOUNGEST child's lessons Amount paid for the 2nd YOUNGEST to play sports Amount paid for the 3rd YOUNGEST child's lessons Amount paid for the 3rd YOUNGEST to play sports Amount paid for the 4th YOUNGEST child's lessons Amount paid for the 4th YOUNGEST to play sports Amount paid for the 5th YOUNGEST child's lessons Amount paid for the 5th YOUNGEST to play sports Amount paid for the YOUNGEST child to play sports Amount paid for the YOUNGEST child's lessons Amount paid non-relative to care for 2nd YOUNGEST Amount paid non-relative to care for 3rd YOUNGEST Amount paid non-relative to care for 4th YOUNGEST Amount paid non-relative to care for 5th YOUNGEST Amount paid non-relative to care for YOUNGEST child Amount paid to Head Start for 2nd YOUNGEST child Amount paid to Head Start for 3rd YOUNGEST child Amount paid to Head Start for 4th YOUNGEST child Amount paid to Head Start for 5th YOUNGEST child Amount paid to Head Start for YOUNGEST child Amount paid to non-relative to care for 2nd YOUNGEST Amount paid to non-relative to care for 3rd YOUNGEST Amount paid to non-relative to care for 4th YOUNGEST Amount paid to non-relative to care for 5th YOUNGEST Amount paid to non-relative to care for YOUNGEST Amount relative paid to watch 2nd YOUNGEST child Amount relative paid to watch 2nd YOUNGEST child Amount relative paid to watch 3rd YOUNGEST child Amount relative paid to watch 3rd YOUNGEST child Amount relative paid to watch 4th YOUNGEST child Amount relative paid to watch 4th YOUNGEST child Amount relative paid to watch 5th YOUNGEST child Amount relative paid to watch 5th YOUNGEST child Amount relative paid to watch YOUNGEST child Amount relative paid to watch YOUNGEST child Amt paid for 2nd YOUNGEST child's after school care Amt paid for 3rd YOUNGEST child's after school care Amt paid for 4th YOUNGEST child's after school care Amt paid for 5th YOUNGEST child's after school care

| Variable | Position |
| :--- | ---: |
|  |  |
| TAMTCLUJ | $2191-2192$ |
| TAMTNURE | $976-978$ |
| TAMTCLUF | $2178-2180$ |
| TAMTSCHF | $2254-2256$ |
| TAMTNURA | $960-962$ |
| TAMTDAYB | $884-886$ |
| TAMTDAYG | $1942-1944$ |
| TAMTDAYC | $888-890$ |
| TAMTDAYH | $1946-1948$ |
| TAMTDAYD | $892-894$ |
| TAMTDAYI | $1950-1952$ |
| TAMTDAYE | $896-898$ |
| TAMTDAYJ | $1954-1956$ |
| TAMTDAYA | $880-882$ |
| TAMTDAYF | $1938-1940$ |
| TAMTLESG | $2102-2104$ |
| TAMTSPOG | $2022-2024$ |
| TAMTLESH | $2106-2108$ |
| TAMTSPOH | $2026-2028$ |
| TAMTLESI | $2110-2112$ |
| TAMTSPOI | $2030-2032$ |
| TAMTLESJ | $2114-2116$ |
| TAMTSPOJ | $2034-2036$ |
| TAMTSPOF | $2018-2020$ |
| TAMTLESF | $2098-2100$ |
| TAMTOTHG | $2338-2340$ |
| TAMTOTHH | $2342-2344$ |
| TAMTOTHI | $2346-2348$ |
| TAMTOTHJ | $2350-2352$ |
| TAMTOTHF | $2334-2336$ |
| TAMTSTAB | $1028-1029$ |
| TAMTSTAC | $1031-1032$ |
| TAMTSTAD | $1034-1035$ |
| TAMTSTAE | $1037-1038$ |
| TAMTSTAA | $1025-1026$ |
| TAMTOTHB | $1104-1106$ |
| TAMTOTHC | $1108-1110$ |
| TAMTOTHD | $1112-1114$ |
| TAMTOTHE | $1116-1118$ |
| TAMTOTHA | $1100-1102$ |
| TAMTRELB | $738-740$ |
| TAMTRELG | $1797-1799$ |
| TAMTRELC | $742-744$ |
| TAMTRELH | $1801-1803$ |
| TAMTRELD | $746-748$ |
| TAMTRELI | $1805-1807$ |
| TAMTRELE | $750-752$ |
| TAMTRELJ | $1809-1811$ |
| TAMTRELA | $734-736$ |
| TAMTRELF | $1793-1795$ |
| TAMTSCHG | $2258-2260$ |
| TAMTSCHH | $2262-2264$ |
| TAMTSCHI | $2266-2268$ |
| TAMTSCHJ | $2270-2272$ |

## Description

CC: Any change in child care for 2nd YOUNGEST child
CC: Any change in child care for 2nd YOUNGEST child
CC: Any change in child care for 3rd YOUNGEST child
CC: Any change in child care for 3rd YOUNGEST child
CC: Any change in child care for 4th YOUNGEST child
CC: Any change in child care for 4th YOUNGEST child
CC: Any change in child care for 5th YOUNGEST child
CC: Any change in child care for 5th YOUNGEST child
CC: Any change in child care for YOUNGEST child
CC: Any change in child care for YOUNGEST child
CC: Anyone help pay for 2nd YOUNGEST child's care
CC: Anyone help pay for 2nd YOUNGEST child's care
CC: Anyone help pay for 3rd YOUNGEST child's care
CC: Anyone help pay for 3rd YOUNGEST child's care
CC: Anyone help pay for 4th YOUNGEST child's care
CC: Anyone help pay for 4th YOUNGEST child's care
CC: Anyone help pay for 5th YOUNGEST child's care
CC: Anyone help pay for 5th YOUNGEST child's care
CC: Anyone help pay for YOUNGEST child's care
CC: Anyone help pay for YOUNGEST child's care
CC: Arrangement of Head Start program
CC: Arrangement of Head Start program
CC: Arrangement of Head Start program
CC: Arrangement of Head Start program
CC: Arrangement of Head Start program
CC: Arrangement of a non-relative
CC: Arrangement of a non-relative
CC: Arrangement of a non-relative
CC: Arrangement of a non-relative
CC: Arrangement of a non-relative
CC: Arrangement of a non-relative
CC: Arrangement of a non-relative
CC: Arrangement of a non-relative
CC: Arrangement of a non-relative
CC: Arrangement of a non-relative
CC: Arrangement of any other relative
CC: Arrangement of any other relative
CC: Arrangement of any other relative
CC: Arrangement of any other relative
CC: Arrangement of any other relative
CC: Arrangement of any other relative
CC: Arrangement of any other relative
CC: Arrangement of any other relative
CC: Arrangement of any other relative
CC: Arrangement of any other relative
CC: Arrangement of before or after school care program
CC: Arrangement of before or after school care program
CC: Arrangement of before or after school care program
CC: Arrangement of before or after school care program
CC: Arrangement of before or after school care program
CC: Arrangement of child or day care center
CC: Arrangement of child or day care center
CC: Arrangement of child or day care center
CC: Arrangement of child or day care center

| Variable | Position |
| :--- | ---: |
| EDAYCHAB | $1213-1214$ |
| EDAYCHAG | $2447-2448$ |
| EDAYCHAC | $1216-1217$ |
| EDAYCHAH | $2450-2451$ |
| EDAYCHAD | $1219-1220$ |
| EDAYCHAI | $2453-2454$ |
| EDAYCHAE | $1222-1223$ |
| EDAYCHAJ | $2456-2457$ |
| EDAYCHAA | $1210-1211$ |
| EDAYCHAF | $2444-2445$ |
| EPAYHELB | $1228-1229$ |
| EPAYHELG | $2462-2463$ |
| EPAYHELC | $1231-1232$ |
| EPAYHELH | $2465-2466$ |
| EPAYHELD | $1234-1235$ |
| EPAYHELI | $2468-2469$ |
| EPAYHELE | $1237-1238$ |
| EPAYHELJ | $2471-2472$ |
| EPAYHELA | $1225-1226$ |
| EPAYHELF | $2459-2460$ |
| ECKD10A | $393-394$ |
| ECKD10B | $395-396$ |
| ECKD10C | $397-398$ |
| ECKD10D | $399-400$ |
| ECKD10E | $401-402$ |
| ECKD11A | $403-404$ |
| ECKD11B | $405-406$ |
| ECKD11C | $407-408$ |
| ECKD11D | $409-410$ |
| ECKD11E | $411-412$ |
| ECKD13F | $1463-1464$ |
| ECKD13G | $1465-1466$ |
| ECKD13H | $1467-1468$ |
| ECKD13I | $1469-1470$ |
| ECKD13J | $1471-1472$ |
| ECKD06A | $353-354$ |
| ECKD06B | $355-356$ |
| ECKD06C | $357-358$ |
| ECKD06D | $359-360$ |
| ECKD06E | $361-362$ |
| ECKD06F | $1393-1394$ |
| ECKD06G | $1395-1396$ |
| ECKD06H | $1397-1398$ |
| ECKD06I | $1399-1400$ |
| ECKD06J | $1401-1402$ |
| ECKD12F | $1453-1454$ |
| ECKD12G | $1455-1456$ |
| ECKD12H | $1457-1458$ |
| ECKD12I | $1459-1460$ |
| ECKD12J | $1461-1462$ |
| ECKD08A | $373-374$ |
| ECKD08B | $375-376$ |
| ECKD08C | $377-378$ |
| ECKD08D | $379-380$ |

## Description

CC: Arrangement of child or day care center
CC: Arrangement of child or day care center CC: Arrangement of child or day care center
CC: Arrangement of child or day care center
CC: Arrangement of child or day care center
CC: Arrangement of child or day care center
CC: Arrangement of clubs
CC: Arrangement of clubs
Arrangement of clubs
Arrangement of clubs
Arrangement of clubs
Arrangement of family day care provider
CC: Arrangement of family day care provider
CC: Arrangement of family day care provider
CC: Arrangement of family day care provider
CC: Arrangement of family day care provider
CC: Arrangement of family day care provider
CC: Arrangement of family day care provider
CC: Arrangement of family day care provider
CC: Arrangement of family day care provider
CC: Arrangement of family day care provider
CC: Arrangement of grandparent
CC: Arrangement of grandparent
CC: Arrangement of grandparent
CC: Arrangement of grandparent
CC: Arrangement of grandparent
CC: Arrangement of grandparent
CC: Arrangement of grandparent
CC: Arrangement of grandparent
CC: Arrangement of grandparent
CC: Arrangement of grandparent
CC: Arrangement of lessons
CC: Arrangement of lessons
CC: Arrangement of lessons
CC: Arrangement of lessons
CC: Arrangement of lessons
CC: Arrangement of nursery or preschool
CC: Arrangement of nursery or preschool
CC: Arrangement of nursery or preschool
CC: Arrangement of nursery or preschool
CC: Arrangement of nursery or preschool
CC: Arrangement of organized sports
CC: Arrangement of organized sports
CC: Arrangement of organized sports
CC: Arrangement of organized sports
CC: Arrangement of organized sports
CC: Arrangement of other parent or stepparent
CC: Arrangement of other parent or stepparent
CC: Arrangement of other parent or stepparent
CC: Arrangement of other parent or stepparent
CC: Arrangement of other parent or stepparent
CC: Arrangement of parent or guardian
CC: Arrangement of parent or guardian
CC: Arrangement of parent or guardian

| Variable | Position |
| :---: | :---: |
| ECKD08E | 381-382 |
| ECKD08F | 1413-1414 |
| ECKD08G | 1415-1416 |
| ECKD08H | 1417-1418 |
| ECKD08I | 1419-1420 |
| ECKD08J | 1421-1422 |
| ECKD11F | 1443-1444 |
| ECKD11G | 1445-1446 |
| ECKD11H | 1447-1448 |
| ECKD11I | 1449-1450 |
| ECKD11J | 1451-1452 |
| ECKD07A | 363-364 |
| ECKD07B | 365-366 |
| ECKD07C | 367-368 |
| ECKD07D | 369-370 |
| ECKD07E | 371-372 |
| ECKD07F | 1403-1404 |
| ECKD07G | 1405-1406 |
| CKD07H | 1407-1408 |
| ECKD07I | 1409-1410 |
| ECKD07J | 1411-1412 |
| ECKD05A | 343-344 |
| ECKD05B | 345-346 |
| ECKD05C | 347-348 |
| ECKD05D | 349-350 |
| ECKD05E | 351-352 |
| ECKD05F | 1383-1384 |
| ECKD05G | 1385-1386 |
| ECKD05H | 1387-1388 |
| CKD05I | 1389-1390 |
| ECKD05J | 1391-1392 |
| ECKD10F | 1433-1434 |
| ECKD10G | 1435-1436 |
| ECKD10H | 1437-1438 |
| ECKD101 | 1439-1440 |
| ECKD10J | 1441-1442 |
| ECKD09A | 383-384 |
| ECKD09B | 385-386 |
| ECKD09C | 387-388 |
| ECKD09D | 389-390 |
| ECKD09E | 391-392 |
| ECKD09F | 1423-1424 |
| ECKD09G | 1425-1426 |
| ECKD09H | 1427-1428 |
| ECKD091 | 1429-1430 |
| ECKD09J | 1431-1432 |
| ECKD01A | 303-304 |
| ECKD01B | 305-306 |
| ECKD01C | 307-308 |
| ECKD01D | 309-310 |
| ECKD01E | 311-312 |
| ECKD02A | 313-314 |
| ECKD02B | 315-316 |
| ECKD02C | 317-31 |

## Description

CC: Arrangement of parent or guardian
CC: Arrangement of parent or guardian
CC: Arrangement of parent or guardian
CC: Arrangement of parent or guardian
CC: Arrangement of parent or guardian
CC: Arrangement of parent or guardian
CC: Arrangement of parent or guardian
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling age 15 or older
CC: Arrangement of sibling under age 15
CC: Arrangement of sibling under age 15
CC: Arrangement of sibling under age 15
CC: Arrangement of sibling under age 15
CC: Arrangement of sibling under age 15
CC: Arrangement of sibling under age 15
CC: Arrangement of sibling under age 15
CC: Arrangement of sibling under age 15
CC: Arrangement of sibling under age 15
CC: Arrangement of sibling under age 15
CC: Arrangement of the other parent or stepparent
CC: Arrangement of the other parent or stepparent
CC: Arrangement of the other parent or stepparent
CC: Arrangement of the other parent or stepparent
CC: Arrangement of the other parent or stepparent
CC: Child care problems hinder more time at work/school
CC: Employer helped pay 2nd YOUNGEST child's care
CC: Employer helped pay 3rd YOUNGEST child's care
CC: Employer helped pay 3rd YOUNGEST child's care
CC: Employer helped pay 4th YOUNGEST child's care
CC: Employer helped pay 4th YOUNGEST child's care
CC: Employer helped pay 5th YOUNGEST child's care
CC: Employer helped pay for 2nd YOUNGEST child's care
CC: Employer helped pay for 5th YOUNGEST child's care
CC: Employer helped pay for YOUNGEST child's care
CC: Employer helped pay for YOUNGEST child's care
CC: Government helped pay 2nd YOUNGEST child's care
CC: Government helped pay 3rd YOUNGEST child's care
CC: Government helped pay 4th YOUNGEST child's care
CC: Government helped pay 5th YOUNGEST child's care
CC: Government helped pay for 2nd YOUNGEST child's care
CC: Government helped pay for 3rd YOUNGEST child's care
CC: Government helped pay for 4th YOUNGEST child's care
CC: Government helped pay for 5th YOUNGEST child's care
CC: Government helped pay for YOUNGEST child's care
CC: Government helped pay for YOUNGEST child's care
CC: Hours 2nd YOUNGEST child attended Head Start

| Variable | sit |
| :---: | :---: |
| ECKD02D | 319-320 |
| ECKD02E | 321-322 |
| ECKD02F | 1353-1354 |
| ECKD02G | 1355-1356 |
| ECKD02H | 1357-1358 |
| ECKD02\| | 1359-1360 |
| CKD02J | 1361-1362 |
| ECKD03A | 323-324 |
| ECKD03B | 325-326 |
| ECKD03C | 327-328 |
| ECKD03D | 329-330 |
| ECKD03E | 331-332 |
| ECKD03F | 1363-1364 |
| CKD03G | 1365-1366 |
| KD03H | 1367-1368 |
| CKD031 | 1369-1370 |
| CKD03J | 1371-1372 |
| CKD04A | 333-334 |
| ECKD04B | 335-336 |
| ECKD04C | 337-338 |
| ECKD04D | 339-340 |
| ECKD04E | 341-342 |
| ECKD04F | 1373-1374 |
| CKD04G | 1375-1376 |
| CKD04H | 1377-1378 |
| KD04 | 1379-1380 |
| CKD04J | 1381-1382 |
| CKD01F | 1343-1344 |
| ECKD01G | 1345-1346 |
| ECKD01H | 1347-1348 |
| ECKD01I | 1349-1350 |
| ECKD01J | 1351-1352 |
| WORKMOR | 2545-2546 |
| WHOPA3G | 2487-2488 |
| WHOPA3C | 1263-1264 |
| WHOPA3H | 2497-2498 |
| VHOPA3D | 1272-1273 |
| EWHOPA3I | 2506-2507 |
| EWHOPA3J | 2515-2516 |
| EWHOPA3B | 1254-1255 |
| EWHOPA3E | 1281-1282 |
| EWHOPA3A | 1244-1246 |
| EWHOPA3F | 2478-2479 |
| EWHOPA1G | 2483-2484 |
| EWHOPA1H | 2493-2494 |
| EWHOPA1I | 2502-2503 |
| EWHOPA1J | 2511-2512 |
| EWHOPA1B | 1250-1251 |
| EWHOPA1C | 1259-1260 |
| WHOPA1D | 1268-1269 |
| EWHOPA1E | 1277-1278 |
| EWHOPA1A | 1240-1241 |
| EWHOPA1F | 2474-2475 |
| HEADHRB | 983-98 |

## Description

CC: Hours 3rd YOUNGEST child attended nursery school CC: Hours 3rd YOUNGEST child spent at club meetings CC: Hours 3rd YOUNGEST child spent in after school care CC: Hours 3rd YOUNGEST child spent in family day care CC: Hours 3rd YOUNGEST child spent in family day care
CC: Hours 4th YOUNGEST child attended Head Start
CC: Hours 4th YOUNGEST child attended nursery school
CC: Hours 4th YOUNGEST child spent at club meetings
CC: Hours 4th YOUNGEST child spent in after school care
CC: Hours 4th YOUNGEST child spent in family day care
CC: Hours 4th YOUNGEST child spent in family day care
CC: Hours 5th YOUNGEST child attended Head Start
CC: Hours 5th YOUNGEST child attended nursery school
CC: Hours 5th YOUNGEST child spent at club meetings
CC: Hours 5th YOUNGEST child spent in after school care
CC: Hours 5th YOUNGEST child spent in family day care
CC: Hours 5th YOUNGEST child spent in family day care
CC: Hours YOUNGEST child attended Head Start
CC: Hours YOUNGEST child spent at club meetings
CC: Hours YOUNGEST child spent in after school care
CC: Hours YOUNGEST child spent in family day care
CC: Hours YOUNGEST child spent in family day care
CC: Hours grandparent cared for 2nd YOUNGEST child
CC: Hours grandparent cared for 3rd YOUNGEST child
CC: Hours grandparent cared for 4th YOUNGEST child
CC: Hours grandparent cared for 5th YOUNGEST child
CC: Hours non-relative cared for 2nd YOUNGEST child
CC: Hours non-relative cared for 2nd YOUNGEST child
CC: Hours non-relative cared for 3rd YOUNGEST child
CC: Hours non-relative cared for 3rd YOUNGEST child
CC: Hours non-relative cared for 4th YOUNGEST child
CC: Hours non-relative cared for 4th YOUNGEST child
CC: Hours non-relative cared for 5th YOUNGEST child
CC: Hours non-relative cared for 5th YOUNGEST child
CC: Hours non-relative cared for YOUNGEST child
CC: Hours other parent cared for 2nd YOUNGEST CHILD
CC: Hours other parent cared for 2nd YOUNGEST child
CC: Hours other parent cared for 2nd YOUNGEST child
CC: Hours other parent cared for 3rd YOUNGEST CHILD
CC: Hours other parent cared for 3rd YOUNGEST child
CC: Hours other parent cared for 3rd YOUNGEST child
CC: Hours other parent cared for 4th YOUNGEST CHILD
CC: Hours other parent cared for 4th YOUNGEST child
CC: Hours other parent cared for 4th YOUNGEST child
CC: Hours other parent cared for 5th YOUNGEST CHILD
CC: Hours other parent cared for 5th YOUNGEST child
CC: Hours other parent cared for 5th YOUNGEST child
CC: Hours other parent cared for YOUNGEST CHILD

| Variable | Position |
| :--- | ---: |
|  |  |
| ENURHRSB | $918-919$ |
| ECLUBHRG | $2136-2137$ |
| EHSCHO1G | $2212-2213$ |
| EHRFAM1B | $757-758$ |
| EHRFAM1G | $1816-1817$ |
| EHEADHRC | $986-987$ |
| ENURHRSC | $921-922$ |
| ECLUBHRH | $2139-2140$ |
| EHSCHO1H | $2215-2216$ |
| EHRFAM1C | $760-761$ |
| EHRFAM1H | $1819-1820$ |
| EHEADHRD | $989-990$ |
| ENURHRSD | $924-925$ |
| ECLUBHRI | $2142-2143$ |
| EHSCHO1I | $2218-2219$ |
| EHRFAM1D | $763-764$ |
| EHRFAM1I | $1822-1823$ |
| EHEADHRE | $992-993$ |
| ENURHRSE | $927-928$ |
| ECLUBHRJ | $2145-2146$ |
| EHSCHO1J | $2221-2222$ |
| EHRFAM1E | $766-767$ |
| EHRFAM1J | $1825-1826$ |
| EHEADHRA | $980-981$ |
| ECLUBHRF | $2133-2134$ |
| EHSCHO1F | $2209-2210$ |
| EHRFAM1A | $754-755$ |
| EHRFAM1F | $1813-1814$ |
| EGRRANHRB | $612-613$ |
| EGRANHRC | $615-616$ |
| EGRANHRD | $618-619$ |
| EGRANHRE | $621-622$ |
| EOTHEHRB | $1058-1059$ |
| EOTHEHRG | $2292-2293$ |
| EOTHEHRC | $1061-1062$ |
| EOTHEHRH | $2295-2296$ |
| EOTHEHRD | $1064-1065$ |
| EOTHEHRI | $2298-2299$ |
| EOTHEHRE | $1067-1068$ |
| EOTHEHRJ | $2301-2302$ |
| EOTHEHRF | $2289-2290$ |
| EPARHR2B | $457-459$ |
| EPARHR1B | $437-439$ |
| EPARHR1G | $1497-1499$ |
| EPARHR2C | $461-463$ |
| EPARHR1C | $441-443$ |
| EPARHR1H | $1501-1503$ |
| EPARHR2D | $465-467$ |
| EPARHR1D | $445-447$ |
| EPARHR1I | $1505-1507$ |
| EPARHR2E | $469-471$ |
| EPARHR1E | $449-451$ |
| EPARHR1J | $1509-1511$ |
| EPARHR2A | $453-455$ |

## Description

CC: Hours other parent cared for YOUNGEST child
CC: Hours other parent cared for YOUNGEST child CC: Hours per week 2nd YOUNGEST child cared for self CC: Hours per week 2nd YOUNGEST child cared for self
CC: Hours per week 2nd YOUNGEST child was in school
CC: Hours per week 2nd YOUNGEST child was in school
CC: Hours per week 3rd YOUNGEST child cared for self
CC: Hours per week 3rd YOUNGEST child cared for self
CC: Hours per week 3rd YOUNGEST child was in school
CC: Hours per week 3rd YOUNGEST child was in school
CC: Hours per week 4th YOUNGEST child cared for self
CC: Hours per week 4th YOUNGEST child cared for self
CC: Hours per week 4th YOUNGEST child was in school
CC: Hours per week 4th YOUNGEST child was in school
CC: Hours per week 5th YOUNGEST child cared for self
CC: Hours per week 5th YOUNGEST child cared for self
CC: Hours per week 5th YOUNGEST child was in school
CC: Hours per week 5th YOUNGEST child was in school
CC: Hours per week YOUNGEST child cared for self
CC: Hours per week YOUNGEST child cared for self
CC: Hours per week YOUNGEST child was in school
CC: Hours per week YOUNGEST child was in school
CC: Hours per week spent in school
CC: Hours relative cared for the 2nd YOUNGEST child
CC: Hours relative cared for the 3rd YOUNGEST child
CC: Hours relative cared for the 4th YOUNGEST child
CC: Hours relative cared for the 5th YOUNGEST child
CC: Hours relative cared for the YOUNGEST child
CC: Hours sibling age 15+ cared for 2nd YOUNGEST child
CC: Hours sibling age 15+ cared for 2nd YOUNGEST child
CC: Hours sibling age 15+ cared for 3rd YOUNGEST child
CC: Hours sibling age 15+ cared for 3rd YOUNGEST child
CC: Hours sibling age 15+ cared for 4th YOUNGEST child
CC: Hours sibling age 15+ cared for 4th YOUNGEST child
CC: Hours sibling age 15+ cared for 5th YOUNGEST child
CC: Hours sibling age 15+ cared for 5th YOUNGEST child
CC: Hours sibling age 15+ cared for YOUNGEST child
CC: Hours sibling age 15+ cared for YOUNGEST child
CC: Hours sibling cared for 2nd YOUNGEST child
CC: Hours sibling cared for 3rd YOUNGEST child
CC: Hours sibling cared for 4th YOUNGEST child
CC: Hours sibling cared for 5th YOUNGEST child
CC: Hours sibling cared for YOUNGEST child
CC: Hours spent looking for a job
CC: Hours the 2nd YOUNGEST child participated in sports
CC: Hours the 2nd YOUNGEST child took lessons
CC: Hours the 3rd YOUNGEST child participated in sports
CC: Hours the 3rd YOUNGEST child took lessons
CC: Hours the 4th YOUNGEST child participated in sports
CC: Hours the 4th YOUNGEST child took lessons
CC: Hours the 5th YOUNGEST child participated in sports
CC: Hours the 5th YOUNGEST child took lessons
CC: Hours the YOUNGEST child attended nursery school
CC: Hours the YOUNGEST child participated in sports

| Variable | Position |
| :---: | :---: |
| EPARHR1A | 433-435 |
| EPARHR1F | 1493-1495 |
| EKIDHR1B | 1183-1184 |
| EKIDHR1G | 2417-2418 |
| EHRSCHWB | 1138-1139 |
| EHRSCHWG | 2372-2373 |
| EKIDHR1C | 1186-1187 |
| EKIDHR1H | 2420-2421 |
| EHRSCHWC | 1141-1142 |
| EHRSCHWH | 2375-2376 |
| EKIDHR1D | 1189-1190 |
| EKIDHR1I | 2423-2424 |
| EHRSCHWD | 1144-1145 |
| EHRSCHWI | 2378-2379 |
| EKIDHR1E | 1192-1193 |
| EKIDHR1J | 2426-2427 |
| EHRSCHWE | 1147-1148 |
| EHRSCHWJ | 2381-2382 |
| EKIDHR1A | 1180-1181 |
| EKIDHR1F | 2414-2415 |
| EHRSCHWA | 1135-1136 |
| EHRSCHWF | 2369-2370 |
| EHRWKSCH | 264-265 |
| ERELHR1B | 692-693 |
| ERELHR1C | 695-696 |
| ERELHR1D | 698-699 |
| ERELHR1E | 701-702 |
| ERELHR1A | 689-690 |
| EWHSBHRB | 522-523 |
| EWHSBHRG | 1581-1582 |
| EWHSBHRC | 525-526 |
| EWHSBHRH | 1584-1585 |
| EWHSBHRD | 528-529 |
| EWHSBHRI | 1587-1588 |
| EWHSBHRE | 531-532 |
| EWHSBHRJ | 1590-1591 |
| EWHSBHRA | 518-519 |
| EWHSBHRF | 1578-1579 |
| ESB14HRG | 1626-1627 |
| ESB14HRH | 1629-1630 |
| ESB14HRI | 1632-1633 |
| ESB14HRJ | 1635-1636 |
| ESB14HRF | 1623-1624 |
| EHRWKJOB | 269-271 |
| EHSPORTG | 1976-1977 |
| EHRLES1G | 2056-2057 |
| EHSPORTH | 1979-1980 |
| EHRLES1H | 2059-2060 |
| EHSPORTI | 1982-1983 |
| EHRLES1I | 2062-2063 |
| EHSPORTJ | 1985-1986 |
| EHRLES1J | 2065-2066 |
| ENURHRSA | 915-916 |
| EHSPORTF | 1973-1974 |

## Description

CC: Hours the YOUNGEST child took lessons
CC: Hours the grandparent cared for 2nd YOUNGEST child
CC: Hours the grandparent cared for 3rd YOUNGEST child
CC: Hours the grandparent cared for 4th YOUNGEST child
CC: Hours the grandparent cared for 5th YOUNGEST child
CC: Hours the grandparent cared for YOUNGEST child
CC: Hours the grandparent cared for YOUNGEST child
CC: Hours the non-relative cared for YOUNGEST child
CC: Hours the sibling cared for 2nd YOUNGEST child
CC: Hours the sibling cared for 3rd YOUNGEST child
CC: Hours the sibling cared for 4th YOUNGEST child
CC: Hours the sibling cared for 5th YOUNGEST child
CC: Hours the sibling cared for the YOUNGEST child
CC: On waiting list for care for 2nd YOUNGEST child
CC: On waiting list for care for 2nd YOUNGEST child
CC: On waiting list for care for 3rd YOUNGEST child
CC: On waiting list for care for 3rd YOUNGEST child
CC: On waiting list for care for 4th YOUNGEST child
CC: On waiting list for care for 4th YOUNGEST child
CC: On waiting list for care for 5th YOUNGEST child
CC: On waiting list for care for 5th YOUNGEST child
CC: On waiting list for care for YOUNGEST child
CC: On waiting list for care for YOUNGEST child
CC: Other parent helped pay 2nd YOUNGEST child's care
CC: Other parent helped pay 2nd YOUNGEST child's care
CC: Other parent helped pay 3rd YOUNGEST child's care
CC: Other parent helped pay 3rd YOUNGEST child's care
CC: Other parent helped pay 4th YOUNGEST child's care
CC: Other parent helped pay 4th YOUNGEST child's care
CC: Other parent helped pay 5th YOUNGEST child's care
CC: Other parent helped pay 5th YOUNGEST child's care
CC: Other parent helped pay for YOUNGEST child's care
CC: Other parent helped pay for YOUNGEST child's care
CC: Paid Head Start for 2nd YOUNGEST child
CC: Paid Head Start for 3rd YOUNGEST child
CC: Paid Head Start for 4th YOUNGEST child
CC: Paid Head Start for 5th YOUNGEST child
CC: Paid Head Start for YOUNGEST child
CC: Paid day care center to care for 2nd YOUNGEST child CC: Paid day care center to care for 2nd YOUNGEST child
CC: Paid day care center to care for 3rd YOUNGEST child
CC: Paid day care center to care for 3rd YOUNGEST child
CC: Paid day care center to care for 4th YOUNGEST child
CC: Paid day care center to care for 4th YOUNGEST child
CC: Paid day care center to care for 5th YOUNGEST child
CC: Paid day care center to care for 5th YOUNGEST child
CC: Paid day care center to care for YOUNGEST child
CC: Paid day care center to care for YOUNGEST child
CC: Paid for 2nd YOUNGEST child to belong to a club
CC: Paid for 2nd YOUNGEST child to play sports
CC: Paid for 2nd YOUNGEST child to take lessons
CC: Paid for 2nd YOUNGEST child's after school care
CC: Paid for 3rd YOUNGEST child to belong to a club
CC: Paid for 3rd YOUNGEST child to play sports

| Variable | Position |
| :--- | ---: |
| EHRLES1F | $2053-2054$ |
| EGRANHRG | $1671-1672$ |
| EGRANHHRH | $1674-1675$ |
| EGRANH |  |
| EGRANHRI | $1677-1678$ |
| EGRANHRJ | $1680-1681$ |
| EGRANHRA | $609-610$ |
| EGRANHRF | $1668-1669$ |
| EOTHEHRA | $1055-1056$ |
| ESB14HRB | $567-568$ |
| ESB14HRC | $570-571$ |
| ESB14HRD | $573-574$ |
| ESB14HRE | $576-577$ |
| ESB14HRA | $564-565$ |
| ELISTB | $1299-1300$ |
| ELISTG | $2533-2534$ |
| ELISTC | $1302-1303$ |
| ELISTH | $2536-2537$ |
| ELSTD | $1305-1306$ |
| ELISTI | $2539-2540$ |
| ELISTE | $1308-1309$ |
| ELISTJ | $2542-2543$ |
| ELISTA | $1296-1297$ |
| ELISTF | $2530-2531$ |
| EWHOPA2B | $1252-1253$ |
| EWHOPA2G | $2485-2486$ |
| EWHOPA2C | $1261-1262$ |
| EWHOPA2H | $2495-2496$ |
| EWHOPA2D | $1270-1271$ |
| EWHOPA2I | $2504-2505$ |
| EWHOPA2E | $1279-1280$ |
| EWHOPA2J | $2513-2514$ |
| EWHOPA2A | $1242-1243$ |
| EWHOPA2F | $2476-2477$ |
| EPAYSTAB | $1013-1014$ |
| EPAYSTAC | $1016-1017$ |
| EPAYSTAD | $1019-1020$ |
| EPAYSTAE | $1022-1023$ |
| EPAYSTAA | $1010-1011$ |
| EPAYDAYB | $868-869$ |
| EPAYDAYG | $1926-1927$ |
| EPAYDAYC | $871-872$ |
| EPAYDAYH | $1929-1930$ |
| EPAYDAYD | $874-875$ |
| EPAYDAYI | $1932-1933$ |
| EPAYDAYE | $877-878$ |
| EPAYDAYJ | $1935-1936$ |
| EPAYDAYA | $865-866$ |
| EPAYDAYF | $1923-1924$ |
| EPAYCLUG | $2166-2167$ |
| EPAYSPOG | $2006-2007$ |
| EPAYLESG | $2086-2087$ |
| EPAYSCHG | $2242-2243$ |
| EPAYCLUH | $2169-2170$ |
| EPAYSPOH | $2009-2010$ |


|  | Description |
| :---: | :---: |
| CC: | Paid for 3rd YOUNGEST child to take lessons |
| CC: | Paid for 3rd YOUNGEST child's after school care |
| CC: | Paid for 4th YOUNGEST child to belong to a club |
| CC: | Paid for 4th YOUNGEST child to play sports |
| CC: | Paid for 4th YOUNGEST child's after school care |
| CC: | Paid for 5th YOUNGEST child to belong to a club |
| CC: | Paid for 5th YOUNGEST child to play sports |
| CC: | Paid for 5th YOUNGEST child to take lessons |
| CC: | Paid for 5th YOUNGEST child's after school care |
| CC: | Paid for YOUNGEST child to belong to a club |
| CC: | Paid for YOUNGEST child to play sports |
| CC: | Paid for YOUNGEST child to take lessons |
| CC: | Paid for YOUNGEST child's after school care |
| CC: | Paid for family day care for 2nd YOUNGEST child |
| CC: | Paid for family day care for 2nd YOUNGEST child |
| CC: | Paid for family day care for 3rd YOUNGEST child |
| CC: | Paid for family day care for 3rd YOUNGEST child |
| CC: | Paid for family day care for 4th YOUNGEST child |
| CC: | Paid for family day care for 4th YOUNGEST child |
| CC: | Paid for family day care for 5th YOUNGEST child |
| CC: | Paid for family day care for 5th YOUNGEST child |
| CC: | Paid for family day care for YOUNGEST child |
| CC: | Paid for family day care for YOUNGEST child |
| CC: | Paid for the 4th YOUNGEST child to take lessons |
| CC: | Paid grandparent to care for 4th YOUNGEST child |
| CC: | Paid grandparent to care for 5th YOUNGEST child |
| CC: | Paid grandparent to care for the 2nd YOUNGEST child |
| CC: | Paid grandparent to care for the 2nd YOUNGEST child |
| CC: | Paid grandparent to care for the 3rd YOUNGEST child |
| CC: | Paid grandparent to care for the 3rd YOUNGEST child |
| CC: | Paid grandparent to care for the 4th YOUNGEST child |
| CC: | Paid grandparent to care for the 5th YOUNGEST child |
| CC: | Paid grandparent to care for the YOUNGEST child |
| CC: | Paid grandparent to care for the YOUNGEST child |
| CC: | Paid non-relative to care for 2nd YOUNGEST child |
| CC: | Paid non-relative to care for 2nd YOUNGEST child |
| CC: | Paid non-relative to care for 3rd YOUNGEST child |
| CC: | Paid non-relative to care for 3rd YOUNGEST child |
| CC: | Paid non-relative to care for 4th YOUNGEST child |
| CC: | Paid non-relative to care for 4th YOUNGEST child |
| CC: | Paid non-relative to care for 5th YOUNGEST child |
| CC: | Paid non-relative to care for 5th YOUNGEST child |
| cc: | Paid non-relative to care for YOUNGEST child |
| CC: | Paid non-relative to care for YOUNGEST child |
| CC: | Paid nursery school to care for 2nd YOUNGEST child |
| CC: | Paid nursery school to care for 3rd YOUNGEST child |
| CC: | Paid nursery school to care for 4th YOUNGEST child |
| CC: | Paid nursery school to care for 5th YOUNGEST child |
| CC: | Paid nursery school to care for YOUNGEST child |
| CC: | Paid other relative to care for 2nd YOUNGEST child |
| CC: | Paid other relative to care for 2nd YOUNGEST child |
| CC: | Paid other relative to care for 3rd YOUNGEST child |
| CC: | Paid other relative to care for 3rd YOUNGEST child |
| CC: | Paid other relative to care for 4th YOUNGEST child |

Description
Paid other relative to care for 4th YOUNGEST child
Paid other relative to care for 5th YOUNGEST child
Paid other relative to care for 5th YOUNGEST child
Paid other relative to care for YOUNGEST child
Paid other relative to care for the YOUNGEST child
Person number of 2nd YOUNGEST child
Person number of 3rd YOUNGEST child
Person number of 4th YOUNGEST child
Person number of 5th YOUNGEST child
Person number of YOUNGEST child
Person number of the 2nd YOUNGEST child 6-14
Person number of the 3rd YOUNGEST child 6-14
Person number of the 4th YOUNGEST child 6-14
Person number of the 5th YOUNGEST child 6-14
Person number of the youngest child 6-14
Place 2nd YOUNGEST was cared for by non-relative
Place 3rd YOUNGEST was cared for by non-relative
Place 4th YOUNGEST was cared for by non-relative
Place 5th YOUNGEST was cared for by non-relative
Place YOUNGEST child was cared for by non-relative
Place day care cared for 2nd YOUNGEST child
Place day care cared for 2nd YOUNGEST child
Place day care cared for 3rd YOUNGEST child
Place day care cared for 3rd YOUNGEST child
Place day care cared for 4th YOUNGEST child
Place day care cared for 4th YOUNGEST child
Place day care cared for 5th YOUNGEST child
Place day care cared for 5th YOUNGEST child
Place day care cared for YOUNGEST child
Place day care cared for YOUNGEST child
Place grandparent cared for 2nd YOUNGEST child
Place grandparent cared for 3rd YOUNGEST child
Place grandparent cared for 4th YOUNGEST child
Place grandparent cared for 5th YOUNGEST child
Place grandparent cared for YOUNGEST child
Place non-relative cared for the 2nd YOUNGEST child
Place non-relative cared for the 3rd YOUNGEST child
Place non-relative cared for the 4th YOUNGEST child
Place non-relative cared for the 5th YOUNGEST child
Place non-relative cared for the YOUNGEST child
Place of 2nd YOUNGEST child's after school progrm
Place of 2nd YOUNGEST child's club meetings
Place of 3rd YOUNGEST child's after school progrm
Place of 3rd YOUNGEST child's club meetings
Place of 4th YOUNGEST child's after school progrm
Place of 4th YOUNGEST child's club meetings
Place of 5th YOUNGEST child's after school progrm
Place of 5th YOUNGEST child's club meetings
Place of YOUNGEST child's after school program
Place of YOUNGEST child's club meetings
Place of nursery school for 2nd YOUNGEST child
Place of nursery school for 3rd YOUNGEST child
Place of nursery school for 4th YOUNGEST child
Place of nursery school for 5th YOUNGEST child
PaU

Description
CC: Paid other relative to care for 4th YOUNGEST child
Paid other relative to care for 5th YOUNGEST child
CC: Paid other relative to care for 5th YOUNGEST child
CC: Paid other relative to care for YOUNGEST child
CC: Paid other relative to care for the YOUNGEST child
CC: Person number of 2nd YOUNGEST child
CC: Person number of 3rd YOUNGEST child
CC: Person number of 4th YOUNGEST child
CC: Person number of 5th YOUNGEST child
CC: Person number of YOUNGEST child
CC: Person number of the 2nd YOUNGEST child 6-14
CC: Person number of the 3rd YOUNGEST child 6-14
CC: Person number of the 4th YOUNGEST child 6-14
CC: Person number of the 5th YOUNGEST child 6-14
CC: Person number of the youngest child 6-14
CC: Place 2nd YOUNGEST was cared for by non-relative
CC: Place 3rd YOUNGEST was cared for by non-relative
CC: Place 4th YOUNGEST was cared for by non-relative
CC: Place 5th YOUNGEST was cared for by non-relative
CC: Place YOUNGEST child was cared for by non-relative
CC: Place day care cared for 2nd YOUNGEST child
CC: Place day care cared for 2nd YOUNGEST child
CC: Place day care cared for 3rd YOUNGEST child
CC: Place day care cared for 3rd YOUNGEST child
CC: Place day care cared for 4th YOUNGEST child
CC: Place day care cared for 4th YOUNGEST child
CC: Place day care cared for 5th YOUNGEST child
CC: Place day care cared for 5th YOUNGEST child
CC: Place day care cared for YOUNGEST child
CC: Place day care cared for YOUNGEST child
CC: Place grandparent cared for 2nd YOUNGEST child
CC: Place grandparent cared for 3rd YOUNGEST child
CC: Place grandparent cared for 4th YOUNGEST child
CC: Place grandparent cared for 5th YOUNGEST child
CC: Place grandparent cared for YOUNGEST child
CC: Place non-relative cared for the 2nd YOUNGEST child
CC: Place non-relative cared for the 3rd YOUNGEST child
CC: Place non-relative cared for the 4th YOUNGEST child
CC: Place non-relative cared for the 5th YOUNGEST child
CC: Place non-relative cared for the YOUNGEST child
CC: Place of 2nd YOUNGEST child's after school progrm
CC: Place of 2nd YOUNGEST child's club meetings
CC: Place of 3rd YOUNGEST child's after school progrm
CC: Place of 3rd YOUNGEST child's club meetings
CC: Place of 4th YOUNGEST child's after school progrm
CC: Place of 4th YOUNGEST child's club meetings
CC: Place of 5th YOUNGEST child's after school progrm
CC: Place of 5th YOUNGEST child's club meetings
CC: Place of YOUNGEST child's after school program
CC: Place of YOUNGEST child's club meetings
CC: Place of nursery school for 2nd YOUNGEST child
CC: Place of nursery school for 3rd YOUNGEST child
CC: Place of nursery school for 4th YOUNGEST child
CC: Place of nursery school for 5th YOUNGEST child

| Variable | Position |
| :--- | ---: |
|  |  |
| EPAYRELI | $1787-1788$ |
| EPAYRELE | $731-732$ |
| EPAYRELJ | $1790-1791$ |
| EPAYRELF | $1778-1779$ |
| EPAYRELA | $719-720$ |
| ECCPNUMB | $277-280$ |
| ECCPNUMC | $281-284$ |
| ECCPNUMD | $285-288$ |
| ECCPNUME | $289-292$ |
| ECCPNUMA | $273-276$ |
| ECCPNUMG | $1317-1320$ |
| ECCPNUMH | $1321-1324$ |
| ECCPNUMI | $1325-1328$ |
| ECCPNUMJ | $1329-1332$ |
| ECCPNUMF | $1313-1316$ |
| EWHOTHEB | $1043-1044$ |
| EWHOTHEC | $1046-1047$ |
| EWHOTHED | $1049-1050$ |
| EWHOTHEE | $1052-1053$ |
| EWHOTHEA | $1040-1041$ |
| EWHDAYCB | $822-823$ |
| EWHDAYCG | $1881-1882$ |
| EWHDAYCC | $825-826$ |
| EWHDAYCH | $1884-1885$ |
| EWHDAYCD | $828-829$ |
| EWHDAYCI | $1887-1888$ |
| EWHDAYCE | $831-832$ |
| EWHDAYCJ | $1890-1891$ |
| EWHDAYCA | $819-820$ |
| EWHDAYCF | $1878-1879$ |
| EWHGRANB | $597-598$ |
| EWHGRANC | $600-601$ |
| EWHGRAND | $603-604$ |
| EWHGRANE | $606-607$ |
| EWHGRANA | $594-595$ |
| EWHOTHEG | $2277-2278$ |
| EWHOTHEH | $2280-2281$ |
| EWHOTHEI | $2283-2284$ |
| EWHOTHEJ | $2286-2287$ |
| EWHOTHEF | $2274-2275$ |
| EWHSCHOG | $2197-2198$ |
| EWHCLUBG | $2121-2122$ |
| EWHSCHOH | $2200-2201$ |
| EWHCLUBH | $2124-2125$ |
| EWHSCHOI | $2203-2204$ |
| EWHCLUBI | $2127-2128$ |
| EWHSCHOJ | $2206-2207$ |
| EWHCLUBJ | $2130-2131$ |
| EWHSCHOF | $2194-2195$ |
| EWHCLUBF | $2118-2119$ |
| EWHNURSB | $903-904$ |
| EWHNURSC | $906-907$ |
| EWHNURSD | $909-910$ |
| EWHNURSE | $912-913$ |


|  | Description |
| :---: | :---: |
| CC: | Place of nursery school for YOUNGEST child |
| CC: | Place other parent cared for 2nd YOUNGEST child |
| CC: | Place other parent cared for 2nd YOUNGEST child |
| CC: | Place other parent cared for 3rd YOUNGEST child |
| CC: | Place other parent cared for 3rd YOUNGEST child |
| CC: | Place other parent cared for 4th YOUNGEST child |
| CC: | Place other parent cared for 4th YOUNGEST child |
| CC: | Place other parent cared for 5th YOUNGEST child |
| CC: | Place other parent cared for 5th YOUNGEST child |
| CC: | Place other parent cared for YOUNGEST child |
| CC: | Place other parent cared for YOUNGEST child |
| CC: | Place other relative cared for 2nd YOUNGEST child |
| CC: | Place other relative cared for 2nd YOUNGEST child |
| CC: | Place other relative cared for 3rd YOUNGEST child |
| CC: | Place other relative cared for 3rd YOUNGEST child |
| CC: | Place other relative cared for 4th YOUNGEST child |
| CC: | Place other relative cared for 4th YOUNGEST child |
| CC: | Place other relative cared for 5th YOUNGEST child |
| CC: | Place other relative cared for 5th YOUNGEST child |
| CC: | Place other relative cared for YOUNGEST child |
| CC: | Place other relative cared for YOUNGEST child |
| CC: | Place parent cared for the 2nd YOUNGEST child |
| CC: | Place parent cared for the 3rd YOUNGEST child |
| CC: | Place parent cared for the 4th YOUNGEST child |
| CC: | Place parent cared for the 5th YOUNGEST child |
| CC: | Place parent cared for the YOUNGEST child |
| CC: | Place sibling age 15+ cared for 2nd YOUNGEST child |
| CC: | Place sibling age 15+ cared for 2nd YOUNGEST child |
| CC: | Place sibling age 15+ cared for 3rd YOUNGEST child |
| CC: | Place sibling age 15+ cared for 3rd YOUNGEST child |
| CC: | Place sibling age 15+ cared for 4th YOUNGEST child |
| CC: | Place sibling age 15+ cared for 4th YOUNGEST child |
| CC: | Place sibling age 15+ cared for 5th YOUNGEST child |
| CC: | Place sibling age 15+ cared for 5th YOUNGEST child |
| CC: | Place sibling age 15+ cared for YOUNGEST child |
| CC: | Place sibling age 15+ cared for YOUNGEST child |
| CC: | Place sibling cared for 2nd YOUNGEST child |
| CC: | Place sibling cared for 3rd YOUNGEST child |
| CC: | Place sibling cared for 4th YOUNGEST child |
| CC: | Place sibling cared for 5th YOUNGEST child |
| CC: | Place sibling cared for YOUNGEST child |
| CC: | Place the 2nd YOUNGEST child participated in sports |
| CC: | Place the 3rd YOUNGEST child participated in sports |
| CC: | Place the 4th YOUNGEST child participated in sports |
| CC: | Place the 5th YOUNGEST child participated in sports |
| CC: | Place the YOUNGEST child participated in sports |
| CC: | Place the grandparent cared for 2nd YOUNGEST child |
| CC: | Place the grandparent cared for 3rd YOUNGEST child |
| CC: | Place the grandparent cared for 4th YOUNGEST child |
| CC: | Place the grandparent cared for 5th YOUNGEST child |
| CC: | Place the grandparent cared for the YOUNGEST child |
| CC: | Place the parent cared for the 2nd YOUNGEST child |
| CC: | Place the parent cared for the 3rd YOUNGEST child |
| CC: | Place the parent cared for the 4th YOUNGEST child |


| Variable | Position |
| :---: | :---: |
| EWHNURSA | 900-901 |
| EWHEPARB | 421-422 |
| EWHEPARG | 1481-1482 |
| EWHEPARC | 424-425 |
| EWHEPARH | 1484-1485 |
| EWHEPARD | 427-428 |
| EWHEPARI | 1487-1488 |
| EWHEPARE | 430-431 |
| EWHEPARJ | 1490-1491 |
| EWHEPARA | 418-419 |
| EWHEPARF | 1478-1479 |
| EWHRELAB | 677-678 |
| EWHRELAG | 1736-1737 |
| EWHRELAC | 680-681 |
| EWHRELAH | 1739-1740 |
| EWHRELAD | 683-684 |
| EWHRELAI | 1742-1743 |
| EWHRELAE | 686-687 |
| EWHRELAJ | 1745-1746 |
| EWHRELAA | 674-675 |
| EWHRELAF | 1733-1734 |
| EWHSELFG | 1536-1537 |
| EWHSELFH | 1539-1540 |
| EWHSELFI | 1542-1543 |
| EWHSELFJ | 1545-1546 |
| EWHSELFF | 1533-1534 |
| EWHSB15B | 506-507 |
| EWHSB15G | 1566-1567 |
| EWHSB15C | 509-510 |
| EWHSB15H | 1569-1570 |
| EWHSB15D | 512-513 |
| EWHSB15I | 1572-1573 |
| EWHSB15E | 515-516 |
| EWHSB15J | 1575-1576 |
| EWHSB15A | 503-504 |
| EWHSB15F | 1563-1564 |
| EWHSB14G | 1611-1612 |
| EWHSB14H | 1614-1615 |
| EWHSB14I | 1617-1618 |
| EWHSB14J | 1620-1621 |
| EWHSB14F | 1608-1609 |
| EWHSPORG | 1961-1962 |
| EWHSPORH | 1964-1965 |
| EWHSPORI | 1967-1968 |
| EWHSPORJ | 1970-1971 |
| EWHSPORF | 1958-1959 |
| EWHGRANG | 1656-1657 |
| EWHGRANH | 1659-1660 |
| EWHGRANI | 1662-1663 |
| EWHGRANJ | 1665-1666 |
| EWHGRANF | 1653-1654 |
| EWHSELFB | 476-477 |
| EWHSELFC | 479-480 |
| EWHSELFD | 482-483 |

## Description

CC: Place the parent cared for the 5th YOUNGEST child
CC: Place the parent cared for the YOUNGEST child
CC: Place the sibling cared for the 2nd YOUNGEST child
CC: Place the sibling cared for the 3rd YOUNGEST child
CC: Place the sibling cared for the 4th YOUNGEST child
CC: Place the sibling cared for the 5th YOUNGEST child
CC: Place the sibling cared for the YOUNGEST child
CC: Place where the 2nd YOUNGEST child took lessons
CC: Place where the 3rd YOUNGEST child took lessons
CC: Place where the 4th YOUNGEST child took lessons
CC: Place where the 5th YOUNGEST child took lessons
CC: Place where the YOUNGEST child took lessons
CC: Recoded hours worked or attended school
CC: $\quad$ Satisfied with care of 2nd YOUNGEST child
CC: Satisfied with care of 2nd YOUNGEST child
CC: Satisfied with care of 3rd YOUNGEST child
CC: Satisfied with care of 3rd YOUNGEST child
CC: Satisfied with care of 4th YOUNGEST child
CC: Satisfied with care of 4th YOUNGEST child
CC: Satisfied with care of 5th YOUNGEST child
CC: Satisfied with care of 5th YOUNGEST child
CC: Satisfied with care of YOUNGEST child
CC: Satisfied with care of YOUNGEST child
CC: Someone else helped pay 2nd YOUNGEST child's care
CC: Someone else helped pay 2nd YOUNGEST child's care
CC: Someone else helped pay 3rd YOUNGEST child's care
CC: Someone else helped pay 3rd YOUNGEST child's care
CC: Someone else helped pay 4th YOUNGEST child's care
CC: Someone else helped pay 4th YOUNGEST child's care
CC: Someone else helped pay 5th YOUNGEST child's care
CC: Someone else helped pay 5th YOUNGEST child's care
CC: Someone else helped pay for YOUNGEST child's care
CC: Someone else helped pay for YOUNGEST child's care
CC: Time lost last month due to child care failures
CC: Unit of time lost because of child care failures
CC: Universe indicator.
CC: Universe indicator.
CC: Weekly hours 2nd YOUNGEST child was in day care
CC: Weekly hours 2nd YOUNGEST child was in day care
CC: Weekly hours 3rd YOUNGEST child was in day care
CC: Weekly hours 3rd YOUNGEST child was in day care
CC: Weekly hours 4th YOUNGEST child was in day care
CC: Weekly hours 4th YOUNGEST child was in day care
CC: Weekly hours 5th YOUNGEST child was in day care
CC: Weekly hours 5th YOUNGEST child was in day care
CC: Weekly hours YOUNGEST child was in day care
CC: Weekly hours YOUNGEST child was in day care
CC: Work hours 2nd YOUNGEST child attended Head Start
CC: Work hours 2nd YOUNGEST child cared for self
CC: Work hours 2nd YOUNGEST child cared for self
CC: Work hours 2nd YOUNGEST child in after school care
CC: Work hours 2nd YOUNGEST child participated in sports
CC: Work hours 2nd YOUNGEST child spent at nursery school
CC: Work hours 2nd YOUNGEST child took lessons

| $\underline{\text { Variable }}$ | P |
| :---: | :---: |
| EWHSELF | 485 |
| WHSELFA | 473-474 |
| EWHSB14B | 552-553 |
| EWHSB14C | 555-55 |
| EWHSB14D | 558 - |
| EWHSB14E | 561 - |
| EWHSB14A | 549 |
| EWHLESSG | 2041-2042 |
| EWHLESSH | 2044-2045 |
| WHLESS | 2047-2048 |
| WHLESSJ | 2050-2051 |
| WHLESSF | 2038-2039 |
| RHRSWK | 267-268 |
| ESATISB | 1288-128 |
| ESATISG | 2522-2523 |
| ESATISC | 1290-129 |
| ESATISH | 2524-2525 |
| SATISD | 1292-1293 |
| SATISI | 2526-2527 |
| SATISE | 1294-1295 |
| SATISJ | 2528-2529 |
| SATISA | 1286-1287 |
| ESATISF | 2520-2521 |
| EWHOPA4B | 1256-1257 |
| WHOPA4G | 2489-2490 |
| WHOPA4C | 1265-1266 |
| HOPA4H | 2499-2500 |
| WHOPA4D | 1274-1275 |
| WHOPA4I | 2508-2509 |
| HOPA4E | 1283-128 |
| HOPA4J | 2517-251 |
| HOPA4A | 1247-1248 |
| WHOPA4F | 2480-2481 |
| ETIAMT01 | 2548-2549 |
| ETIAMT02 | 2551-2552 |
| ECCUNV | 262-263 |
| ECCUNV2 | 1311-1312 |
| DAYHRSB | 838-839 |
| DAYHRSG | 1896-1897 |
| DAYHRSC | 841-842 |
| EDAYHRSH | 1899-1900 |
| EDAYHRSD | 844-845 |
| EDAYHRSI | 1902-1903 |
| EDAYHRSE | 847-848 |
| EDAYHRSJ | 1905-1906 |
| DAYHRSA | 834-835 |
| DAYHRSF | 1893-1894 |
| EHRSTARB | 998-999 |
| EKIDHR2B | 1198-1199 |
| EKIDHR2G | 2432-2433 |
| EHRSCH2G | 2227-2228 |
| HRSPORG | 1991-1992 |
| HRNURSB | 933 - |
| RLES | 2071- |

## Description

CC: Work hours 2nd YOUNGEST child was at club meetings
CC: Work hours 2nd YOUNGEST child was at day care
CC: Work hours 2nd YOUNGEST child was in school
CC: Work hours 2nd YOUNGEST child was in school
CC: Work hours 3rd YOUNGEST child attended Head Start
CC: Work hours 3rd YOUNGEST child cared for self
CC: Work hours 3rd YOUNGEST child cared for self
CC: Work hours 3rd YOUNGEST child in after school care
CC: Work hours 3rd YOUNGEST child participated in sports
CC: Work hours 3rd YOUNGEST child spent at nursery school
CC: Work hours 3rd YOUNGEST child took lessons
CC: Work hours 3rd YOUNGEST child was at club meetings
CC: Work hours 3rd YOUNGEST child was at day care
CC: Work hours 3rd YOUNGEST child was in school
CC: Work hours 3rd YOUNGEST child was in school
CC: Work hours 4th YOUNGEST child attended Head Start
CC: Work hours 4th YOUNGEST child cared for self
CC: Work hours 4th YOUNGEST child cared for self
CC: Work hours 4th YOUNGEST child in after school care
CC: Work hours 4th YOUNGEST child participated in sports
CC: Work hours 4th YOUNGEST child spent at nursery school
CC: Work hours 4th YOUNGEST child took lessons
CC: Work hours 4th YOUNGEST child was at club meetings
CC: Work hours 4th YOUNGEST child was at day care
CC: Work hours 4th YOUNGEST child was in school
CC: Work hours 4th YOUNGEST child was in school
CC: Work hours 5th YOUNGEST child attended Head Start
CC: Work hours 5th YOUNGEST child cared for self
CC: Work hours 5th YOUNGEST child cared for self
CC: Work hours 5th YOUNGEST child in after school care
CC: Work hours 5th YOUNGEST child participated in sports
CC: Work hours 5th YOUNGEST child spent at nursery school
CC: Work hours 5th YOUNGEST child took lessons
CC: Work hours 5th YOUNGEST child was at club meetings
CC: Work hours 5th YOUNGEST child was at day care
CC: Work hours 5th YOUNGEST child was in school
CC: Work hours 5th YOUNGEST child was in school
CC: Work hours YOUNGEST child attended Head Start
CC: Work hours YOUNGEST child cared for self
CC: Work hours YOUNGEST child cared for self
CC: Work hours YOUNGEST child in after school care
CC: Work hours YOUNGEST child participated in sports
CC: Work hours YOUNGEST child spent at nursery school
CC: Work hours YOUNGEST child spent in family day care
CC: Work hours YOUNGEST child spent in family day care
CC: Work hours YOUNGEST child took lessons
CC: Work hours YOUNGEST child was at club meetings
CC: Work hours YOUNGEST child was at day care
CC: Work hours YOUNGEST child was in school
CC: Work hours YOUNGEST child was in school
CC: Work hours grandparent cared for 2nd YOUNGEST child
CC: Work hours grandparent cared for 2nd YOUNGEST child
CC: Work hours grandparent cared for 3rd YOUNGEST child
CC: Work hours grandparent cared for 3rd YOUNGEST child

| Variable | Position |
| :--- | ---: |
| EHRCLUBG | $2151-2152$ |
| EHRDAYCG | $1911-1912$ |
| EHRSCHOB | $1153-1154$ |
| EHRSCHOG | $2387-2388$ |
| EHRSTARC | $1001-1002$ |
| EKIDHR2C | $1201-1202$ |
| EKIDHR2H | $2435-2436$ |
| EHRSCH2H | $2230-2231$ |
| EHRSPORH | $1994-1995$ |
| EHRNURSC | $936-937$ |
| EHRLES2H | $2074-2075$ |
| EHRCLUBH | $2154-2155$ |
| EHRDAYCH | $1914-1915$ |
| EHRSCHOC | $1156-1157$ |
| EHRSCHOH | $2390-2391$ |
| EHRSTARD | $1004-1005$ |
| EKIDHR2D | $1204-1205$ |
| EKIDHR2I | $2438-2439$ |
| EHRSCH2I | $2233-2234$ |
| EHRSPORI | $1997-1998$ |
| EHRNURSD | $939-940$ |
| EHRLES2I | $2077-2078$ |
| EHRCLUBI | $2157-2158$ |
| EHRDAYCI | $1917-1918$ |
| EHRSCHOD | $1159-1160$ |
| EHRSCHOI | $2393-2394$ |
| EHRSTARE | $1007-1008$ |
| EKIDHR2E | $1207-1208$ |
| EKIDHR2J | $2441-2442$ |
| EHRSCH2J | $2236-2237$ |
| EHRSPORJ | $2000-2001$ |
| EHRNURSE | $942-943$ |
| EHRLES2J | $2080-2081$ |
| EHRCLUBJ | $2160-2161$ |
| EHRDAYCJ | $1920-1921$ |
| EHRSCHOE | $1162-1163$ |
| EHRSCHOJ | $2396-2397$ |
| EHRSTARA | $995-996$ |
| EKIDHR2A | $1195-1196$ |
| EKIDHR2F | $2429-2430$ |
| EHRSCH2F | $2224-2225$ |
| EHRSPORF | $1988-1989$ |
| EHRNURSA | $930-931$ |
| EHRFAM2A | $769-770$ |
| EHRFAM2F | $1828-1829$ |
| EHRLES2F | $2068-2069$ |
| EHRCLUBF | $2148-2149$ |
| EHRDAYCF | $1908-1909$ |
| EHRSCHOA | $1150-1151$ |
| EHRSCHOF | $2384-2385$ |
| EHRGRANB | $627-628$ |
| EHRGRANG | $1686-1687$ |
| EHRGRANC | $630-631$ |
| EHRGRANH | $1689-1690$ |
| EHR |  |

## Description

cC:
CC:
cC:
cC:
cc:
CC:
CC:

Work hours other relative cared for YOUNGEST chid
CC: Work hours parent cared for 2nd YOUNGEST child cC: Work hours parent cared for 2nd YOUNGEST child CC: Work hours parent cared for 3rd YOUNGEST child CC: Work hours parent cared for 3rd YOUNGEST child CC: Work hours parent cared for 4th YOUNGEST child CC: Work hours parent cared for 4th YOUNGEST child CC: Work hours parent cared for 5th YOUNGEST child CC: Work hours parent cared for 5 th YOUNGEST child CC: Work hours parent cared for YOUNGEST child CC: Work hours parent cared for YOUNGEST child CC: Work hours relative cared for 2nd YOUNGEST child CC: Work hours relative cared for 3rd YOUNGEST child CC: Work hours relative cared for 3rd YOUNGEST child CC: Work hours relative cared for 4th YOUNGEST child Work hours relative cared for 4th YOUNGEST child CC: Work hours relative cared for 5th YOUNGEST child CC: Work hours relative cared for 5th YOUNGEST child
CC: Work hours relative cared for YOUNGEST child CC: Work hours relative cared for the 2nd YOUNGEST child CC: Work hours relative cared for the YOUNGEST child CC: Work hours sibling age $15+$ cared for 2nd YOUNGEST CC: Work hours sibling age $15+$ cared for 2nd YOUNGEST CC: Work hours sibling age $15+$ cared for 3rd YOUNGEST CC: Work hours sibling age $15+$ cared for 3rd YOUNGEST
CC: Work hours sibling age $15+$ cared for 4th YOUNGEST
CC: Work hours sibling age $15+$ cared for 4th YOUNGEST
CC: Work hours sibling age $15+$ cared for 5 th YOUNGEST
CC: Work hours sibling age $15+$ cared for 5 th YOUNGEST

| Variable | Position |
| :--- | ---: |
|  |  |
| EHRGRAND | $633-634$ |
| EHRGRANI | $1692-1693$ |
| EHRGRANE | $636-637$ |
| EHRGRANJ | $1695-1696$ |
| EHRGRANA | $624-625$ |
| EHRGRANF | $1683-1684$ |
| EHROTHEB | $1073-1074$ |
| EHROTHEA | $1070-1071$ |
| EHROTHEG | $2307-2308$ |
| EHROTHEC | $1076-1077$ |
| EHROTHEH | $2310-2311$ |
| EHROTHED | $1079-1080$ |
| EHROTHEI | $2313-2314$ |
| EHROTHEE | $1082-1083$ |
| EHROTHEJ | $2316-2317$ |
| EHROTHEF | $2304-2305$ |
| EPARHR2G | $1517-1519$ |
| EPARHR2H | $1521-1523$ |
| EPARHR2I | $1525-1527$ |
| EPARHR2J | $1529-1531$ |
| EPARHR2F | $1513-1515$ |
| ERELHR1G | $1751-1752$ |
| ERELHR1H | $1754-1755$ |
| ERELHR1I | $1757-1758$ |
| ERELHR1J | $1760-1761$ |
| ERELHR1F | $1748-1749$ |
| ESELFHRB | $491-492$ |
| ESELFHRG | $1551-1552$ |
| ESELFHRC | $494-495$ |
| ESELFHRH | $1554-1555$ |
| ESELFHRD | $497-498$ |
| ESELFHRI | $1557-1558$ |
| ESELFHRE | $500-501$ |
| ESELFHRJ | $1560-1561$ |
| ESELFHRA | $488-489$ |
| ESELFHRF | $1548-1549$ |
| ERELHR2G | $1766-1767$ |
| ERELHR2C | $710-711$ |
| ERELHR2H | $1769-1770$ |
| ERELHR2D | $713-714$ |
| ERELHR2I | $1772-1773$ |
| ERELHR2E | $716-717$ |
| ERELHR2J | $1775-1776$ |
| ERELHR2F | $1763-1764$ |
| ERELHR2B | $707-708$ |
| ERELHR2A | $704-705$ |
| EHRSB15B | $537-538$ |
| EHRSB15G | $1596-1597$ |
| EHRSB15C | $540-541$ |
| EHRSB15H | $1599-1600$ |
| EHRSB15D | $543-544$ |
| EHRSB15I | $1602-1603$ |
| EHRSB15E | $546-547$ |
| EHRSB15J | $1605-1606$ |


|  | Description |
| :---: | :---: |
| CC: | Work hours sibling age 15+ cared for YOUNGEST child |
| CC: | Work hours sibling age 15+ cared for YOUNGEST child |
| CC: | Work hours sibling cared for 2nd YOUNGEST child |
| CC: | Work hours sibling cared for 2nd YOUNGEST child |
| CC: | Work hours sibling cared for 3rd YOUNGEST child |
| CC: | Work hours sibling cared for 3rd YOUNGEST child |
| CC: | Work hours sibling cared for 4th YOUNGEST child |
| CC: | Work hours sibling cared for 4th YOUNGEST child |
| CC: | Work hours sibling cared for 5th YOUNGEST child |
| CC: | Work hours sibling cared for 5th YOUNGEST child |
| CC: | Work hours sibling cared for YOUNGEST child |
| CC: | Work hours sibling cared for the YOUNGEST child |
| CC: | Work hours the 2nd YOUNGEST child was at day care |
| CC: | Work hours the 3rd YOUNGEST child was at day care |
| CC: | Work hours the 4th YOUNGEST child was at day care |
| CC: | Work hours the 5th YOUNGEST child was at day care |
| CC: | Work hours the YOUNGEST child was at day care |
| CC: | Work hrs 2nd YOUNGEST child spent in family day care |
| CC: | Work hrs 2nd YOUNGEST child spent in family day care |
| CC: | Work hrs 3rd YOUNGEST child spent in family day care |
| CC: | Work hrs 3rd YOUNGEST child spent in family day care |
| CC: | Work hrs 4th YOUNGEST child spent in family day care |
| CC: | Work hrs 4th YOUNGEST child spent in family day care |
| CC: | Work hrs 5th YOUNGEST child spent in family day care |
| CC: | Work hrs 5th YOUNGEST child spent in family day care |
| CC: | YOUNGEST child attended school last month |
| CC: | YOUNGEST child attended school last month |
| CC: | YOUNGEST child cared for self |
| CC: | YOUNGEST child cared for self |
| ED: | Highest Degree received or grade completed |
| FA: | Family ID Number for this month |
| FA: | Family ID excluding related subfamily members Filler |
| HH : | FIPS State Code |
| HH : | Interview Status code for this household |
| PE: | Address ID of hhld where person entered sample |
| PE: | Age as of last birthday |
| PE: | Designated parent or guardian flag |
| PE: | Household relationship |
| PE: | Marital status |
| PE: | Person index |
| PE: | Person longitudinal key |
| PE: | Person number |
| PE: | Person number of father |
| PE: | Person number of guardian |
| PE: | Person number of mother |
| PE: | Person number of spouse |
| PE: | Person's 4th month interview status |
| PE: | Person's interview status |
| PE: | Population status based on age in 4th reference month |
| PE: | Sex of this person |
| PE: | Spanish, Hispanic or Latino |
| PE: | The race(s) the respondent is |
| SU: | Hhld Address ID differentiates hhlds in sample unit |


| Variable | Position |
| :---: | :---: |
| EHRSB15A | 534-535 |
| EHRSB15F | 1593-1594 |
| EHRSB14B | 582-583 |
| EHRSB14G | 1641-1642 |
| EHRSB14C | 585-586 |
| EHRSB14H | 1644-1645 |
| EHRSB14D | 588-589 |
| EHRSB14I | 1647-1648 |
| EHRSB14E | 591-592 |
| EHRSB14J | 1650-1651 |
| EHRSB14F | 1638-1639 |
| EHRSB14A | 579-580 |
| EHRDAYCB | 853-854 |
| EHRDAYCC | 856-857 |
| EHRDAYCD | 859-860 |
| EHRDAYCE | 862-863 |
| EHRDAYCA | 850-851 |
| EHRFAM2B | 772-773 |
| EHRFAM2G | 1831-1832 |
| EHRFAM2C | 775-776 |
| EHRFAM2H | 1834-1835 |
| EHRFAM2D | 778-779 |
| EHRFAM2I | 1837-1838 |
| EHRFAM2E | 781-782 |
| EHRFAM2J | 1840-1841 |
| ESCHOOWA | 1120-1121 |
| ESCHOOWF | 2354-2355 |
| ESELFCAA | 1165-1166 |
| ESELFCAF | 2399-2400 |
| EEDUCATE | 90-91 |
| RFID | 33-35 |
| RFID2 | 36-38 |
| FILLER | 3248-3248 |
| TFIPSST | 25-26 |
| EOUTCOME | 30-32 |
| EENTAID | 42-44 |
| TAGE | 69-70 |
| RDESGPNT | 88-89 |
| ERRP | 67 - 68 |
| EMS | 71-71 |
| EPPIDX | 39-41 |
| LGTKEY | 92-99 |
| EPPPNUM | 45-48 |
| EPNDAD | 80-83 |
| EPNGUARD | 84-87 |
| EPNMOM | 76-79 |
| EPNSPOUS | 72-75 |
| EPPMIS4 | 52-52 |
| EPPINTVW | 50-51 |
| EPOPSTAT | 49-49 |
| ESEX | 53-53 |
| EORIGIN | 55-56 |
| ERACE | 54-54 |
| SHHADID | 27-29 |

## Description

SU: Hhld Address ID of person in interview month
SU: Rotation of data collection
SU: Sample Code - Indicates Panel Year
SU: Sample Unit Identifier
SU: Sequence Number of Sample Unit - Primary Sort Key
SU: Wave of data collection
TAX: 21st child and dependent care expense credit
TAX: 22nd child and dependent care expense credit
TAX: $\quad 23$ rd child and dependent care expense credit
TAX: 24th child and dependent care expense credit
TAX: 25th child and dependent care expense credit
TAX: 26th child and dependent care expense credit
TAX: 27th child and dependent care expense credit
TAX: 28th child and dependent care expense credit
TAX: 29th child and dependent care expense credit
TAX: 4th person where earned income cr was claimed
TAX: Adjusted gross income in 2009
TAX: Amount of earned income credit claimed in 2009
TAX: Amount of itemized deductions for 2009
TAX: Amt capital gains or losses from sale/exchange 2009
TAX: Amt of child or dependent care expense credit 2009
TAX: Child and dependent care expense credit in 2009
TAX: Credit claimed for elderly or disabled in 2009
TAX: Eighteenth child and dependent care expense credit
TAX: Eighteenth person where earned income cr was claimed
TAX: Eighteenth person who made joint payments
TAX: Eighth child and dependent care expense credit
TAX: Eighth person where earned income cr was claimed
TAX: Eighth person who made joint payments
TAX: Eighth person's relationship
TAX: Eleventh child and dependent care expense credit
TAX: Eleventh person where earned income cr was claimed
TAX: Eleventh person who made joint payments
TAX: Fifteenth child and dependent care expense credit
TAX: Fifteenth person where earned income cr was claimed
TAX: Fifteenth person who made joint payments
TAX: Fifth child and dependent care expense credit
TAX: Fifth person claimed as an exemption
TAX: Fifth person where earned income cr was claimed
TAX: Fifth person who made joint payments
TAX: Fifth person's relationship
TAX: Filing status on 2009 Federal tax return
TAX: First child and dependent care expense credit
TAX: First person claimed as an exemption
TAX: First person where earned income cr was claimed
TAX: First person who made joint payments
TAX: First person's relationship
TAX: Form 1040 filed
TAX: Fourteenth child and dependent care expense credit
TAX: Fourteenth person where earned income cr was claimed
TAX: Fourteenth person who made joint payments
TAX: Fourth child and dependent care expense credit
TAX: Fourth person claimed as an exemption
TAX: Fourth person who made joint payments

| Variable | Position |
| :---: | :---: |
| SINTHHID | 100-102 |
| SROTATON | 24 |
| SPANEL | 18 |
| SSUID | 6-17 |
| SSUSEQ |  |
| SWAVE | 22-23 |
| ICAREX21 | 2950-2953 |
| ICAREX22 | 2954-2957 |
| ICAREX23 | 2958-2961 |
| ICAREX24 | 2962-2965 |
| ICAREX25 | 2966-2969 |
| ICAREX26 | 2970-2973 |
| ICAREX27 | 2974-2977 |
| ICAREX28 | 2978-2981 |
| ICAREX29 | 2982-2985 |
| IEICEX04 | 3014-3017 |
| TADJINCM | 2994-2995 |
| TERNDAMT | 3000-3001 |
| TAMTDEDT | 2864-2865 |
| TSAPGAIN | 2992-2993 |
| TCCAMT | 2868-2869 |
| ICCEXPEN | 2866-2867 |
| IDSABCRD | 2990-2991 |
| ICAREX18 | 2938-2941 |
| IEICEX18 | 3070-3073 |
| IPROPN18 | 3194-3197 |
| ICAREX08 | 2898-2901 |
| CEX08 | 3030-3033 |
| IPROPN08 | 3154-3157 |
| IOUTRL08 | 2852-2853 |
| ICAREX11 | 2910-2913 |
| IEICEX11 | 3042-3045 |
| IPROPN11 | 3166-3169 |
| ICAREX15 | 2926-2929 |
| IEICEX15 | 3058-3061 |
| IPROPN15 | 3182-3185 |
| ICAREX05 | 2886-2889 |
| IEXEMP05 | 2830-2833 |
| IEICEX05 | 3018-3021 |
| IPROPN05 | 3142-3145 |
| IOUTRL05 | 2846-2847 |
| TFILSTAT | 2810-2811 |
| ICAREX01 | 2870-2873 |
| IEXEMP01 | 2814-2817 |
| IEICEX01 | 3002-3005 |
| IPROPN01 | 3126-3129 |
| IOUTRL01 | 2838-2839 |
| IFILFORM | 2858-2859 |
| ICAREX14 | 2922-2925 |
| IEICEX14 | 3054-3057 |
| IPROPN14 | 3178-3181 |
| ICAREX04 | 2882-2885 |
| IEXEMP04 | 2826-2829 |
| IPROPN04 | 31 |

## Description

TAX: Fourth person's relationship
TAX: Net tax liability in 2009
TAX: Nineteenth child and dependent care expense credit
TAX: Nineteenth person where earned income cr was claimed
TAX: Nineteenth person who made joint payments
TAX: $\quad$ inth child and dependent care expense credit
TAX: Ninth person where earned income cr was claimed
TAX: Ninth person who made joint payments
TAX: Ninth person's relationship
TAX: Number of exemptions claimed on return
TAX: Number of persons claimed as an exemption
TAX: Number of persons claimed as an exemption
TAX: Property tax bill for your residence in 2009
TAX: Property tax paid jointly with someone living here
TAX: Property taxes paid on residence in 2009
TAX: Schedule A filed with 2009 tax return
TAX: Schedule D filed with 2009 tax return
TAX: Second child and dependent care expense credit
TAX: Second person claimed as an exemption
TAX: Second person where earned income cr was claimed
TAX: Second person who made joint payments
TAX: Second person's relationship
TAX: Seventeenth person where earned income cr was claimed
TAX: Seventeenth person who made joint payments
TAX: Seventeenth child and dependent care expense credit
TAX: Seventh child and dependent care expense credit
TAX: Seventh person where earned income cr was claimed
TAX: Seventh person who made joint payments
TAX: Seventh person's relationship
TAX: Sixteenth child and dependent care expense credit
TAX: Sixteenth person where earned income cr was claimed
TAX: Sixteenth person who made joint payments
TAX: Sixth child and dependent care expense credit
TAX: Sixth person where earned income cr was claimed
TAX: Sixth person who made joint payments
TAX: Sixth person's relationship
TAX: Tenth child and dependent care expense credit
TAX: Tenth person where earned income cr was claimed
TAX: Tenth person who made joint payments
TAX: Tenth person's relationship
TAX: Third child and dependent care expense credit
TAX: Third person claimed as an exemption
TAX: Third person where earned income cr was claimed
TAX: Third person who made joint payments
TAX: Third person's relationship
TAX: Thirteenth child and dependent care expense credit
TAX: Thirteenth person where earned income cr was claimed
TAX: Thirteenth person who made joint payments
TAX: Thirtieth child and dependent care expense credit
TAX: Thirtieth person where earned inc cr was claimed
TAX: Thirtieth person who made joint payments
TAX: Twelfth child and dependent care expense credit
TAX: Twelfth person where earned income cr was claimed
TAX: Twelfth person who made joint payments

| Variable | Position |
| :---: | :---: |
| IOUTRL04 | 2844-2845 |
| TNETTAX | 2996-2997 |
| ICAREX19 | 2942-2945 |
| IEICEX19 | 3074-3077 |
| IPROPN19 | 3198-3201 |
| ICAREX09 | 2902-2905 |
| IEICEX09 | 3034-3037 |
| IPROPN09 | 3158-3161 |
| IOUTRL09 | 2854-2855 |
| TTOTEXMP | 2812-2813 |
| IEXMPOUT | 2834-2835 |
| IEXNMOUT | 2836-2837 |
| TTAXBILL | 3246-3247 |
| IPROPJNT | 3124-3125 |
| IPROPTAX | 3122-3123 |
| ISCHEDA | 2860-2861 |
| ISCHEDD | 2862-2863 |
| ICAREX02 | 2874-2877 |
| IEXEMP02 | 2818-2821 |
| IEICEX02 | 3006-3009 |
| IPROPN02 | 3130-3133 |
| IOUTRL02 | 2840-2841 |
| IEICEX17 | 3066-3069 |
| IPROPN17 | 3190-3193 |
| ICAREX17 | 2934-2937 |
| ICAREX07 | 2894-2897 |
| IEICEX07 | 3026-3029 |
| IPROPN07 | 3150-3153 |
| IOUTRL07 | 2850-2851 |
| ICAREX16 | 2930-2933 |
| IEICEX16 | 3062-3065 |
| IPROPN16 | 3186-3189 |
| ICAREX06 | 2890-2893 |
| IEICEX06 | 3022-3025 |
| IPROPN06 | 3146-3149 |
| IOUTRL06 | 2848-2849 |
| ICAREX10 | 2906-2909 |
| IEICEX10 | 3038-3041 |
| IPROPN10 | 3162-3165 |
| IOUTRL10 | 2856-2857 |
| ICAREX03 | 2878-2881 |
| IEXEMP03 | 2822-2825 |
| IEICEX03 | 3010-3013 |
| IPROPN03 | 3134-3137 |
| IOUTRL03 | 2842-2843 |
| ICAREX13 | 2918-2921 |
| IEICEX13 | 3050-3053 |
| IPROPN13 | 3174-3177 |
| ICAREX30 | 2986-2989 |
| IEICEX30 | 3118-3121 |
| IPROPN30 | 3242-3245 |
| ICAREX12 | 2914-2917 |
| IEICEX12 | 3046-3049 |
| IPROPN12 | 3170-3173 |

## Description

TAX: Twentieth child and dependent care expense credit
TAX: Twentieth person where earned income cr was claimed
TAX: Twentieth person who made joint payments
TAX: Twenty-eighth person where earned inc cr was claimed
TAX: Twenty-eighth person who made joint payments
TAX: Twenty-fifth person where earned inc cr was claimed
TAX: Twenty-fifth person who made joint payments
TAX: Twenty-first person where earned inc cr was claimed
TAX: Twenty-first person who made joint payments
TAX: Twenty-fourth person where earned inc cr was claimed
TAX: Twenty-fourth person who made joint payments
TAX: Twenty-ninth person where earned inc cr was claimed
TAX: Twenty-ninth person who made joint payments
TAX: Twenty-second person where earned inc cr was claimed
TAX: Twenty-second person who made joint payments
TAX: Twenty-seventh person where earned inc cr was claimed
TAX: Twenty-seventh person who made joint payments
TAX: Twenty-sixth person where earned inc cr was claimed
TAX: Twenty-sixth person who made joint payments
TAX: Twenty-third person where earned inc cr was claimed
TAX: Twenty-third person who made joint payments
TAX: Universe indicator.
TAX: Whether ... filed Federal income tax for 2009
TAX: Whether ... has a copy of tax form or worksheet
TAX: Whether earned income credit was claimed
WS: AM/PM Marker for time of day work began
WS: AM/PM Marker for time of day work began in job 2
WS: AM/PM Marker for time work ended in job 1
WS: AM/PM Marker for time work ended in job 2
WS: Allocation flag for EWSBEG1
WS: Allocation flag for EWSBEG2
WS: Allocation flag for EWSBEGM1
WS: Allocation flag for EWSBEGM2
WS: Allocation flag for EWSDAY11
WS: Allocation flag for EWSDAY12
WS: Allocation flag for EWSDAY13
WS: Allocation flag for EWSDAY14
WS: Allocation flag for EWSDAY15
WS: Allocation flag for EWSDAY16
WS: Allocation flag for EWSDAY17
WS: Allocation flag for EWSDAY21
WS: Allocation flag for EWSDAY22
WS: Allocation flag for EWSDAY23
WS: Allocation flag for EWSDAY24
WS: Allocation flag for EWSDAY25
WS: Allocation flag for EWSDAY26
WS: Allocation flag for EWSDAY27
WS: Allocation flag for EWSDY1
WS: Allocation flag for EWSDY11
WS: Allocation flag for EWSDY12
WS: Allocation flag for EWSDY13
WS: Allocation flag for EWSDY14
WS: Allocation flag for EWSDY15
WS: Allocation flag for EWSDY16

| Variable | Position |
| :---: | :---: |
| ICAREX20 | 2946-2949 |
| IEICEX20 | 3078-3081 |
| IPROPN20 | 3202-3205 |
| IEICEX28 | 3110-3113 |
| IPROPN28 | 3234-3237 |
| IEICEX25 | 3098-3101 |
| IPROPN25 | 3222-3225 |
| IEICEX21 | 3082-3085 |
| IPROPN21 | 3206-3209 |
| IEICEX24 | 3094-3097 |
| IPROPN24 | 3218-3221 |
| IEICEX29 | 3114-3117 |
| IPROPN29 | 3238-3241 |
| IEICEX22 | 3086-3089 |
| IPROPN22 | 3210-3213 |
| IEICEX27 | 3106-3109 |
| IPROPN27 | 3230-3233 |
| IEICEX26 | 3102-3105 |
| IPROPN26 | 3226-3229 |
| IEICEX23 | 3090-3093 |
| IPROPN23 | 3214-3217 |
| EATXUNV | 2804-2805 |
| ITAXFLYN | 2806-2807 |
| ITAXCOPY | 2808-2809 |
| IERNDCRD | 2998-2999 |
| EWSBEGM1 | 148-149 |
| EWSBEGM2 | 221-222 |
| EWSENDM1 | 156-157 |
| EWSENDM2 | 229-230 |
| AWSBEG1 | 147-147 |
| AWSBEG2 | 220-220 |
| AWSBEGM1 | 150-150 |
| AWSBEGM2 | 223-223 |
| AWSDAY11 | 124-124 |
| AWSDAY12 | 127-127 |
| AWSDAY13 | 130-130 |
| AWSDAY14 | 133-133 |
| AWSDAY15 | 136-136 |
| AWSDAY16 | 139-139 |
| AWSDAY17 | 142-142 |
| AWSDAY21 | 197-197 |
| AWSDAY22 | 200-200 |
| AWSDAY23 | 203-203 |
| AWSDAY24 | 206-206 |
| AWSDAY25 | 209-209 |
| AWSDAY26 | 212-212 |
| AWSDAY27 | 215-215 |
| AWSDYS1 | 121-121 |
| AWSDY11 | 164-164 |
| AWSDY12 | 167-167 |
| AWSDY13 | 170-170 |
| AWSDY14 | 173-173 |
| AWSDY15 | 176-176 |
| AWSDY16 | 179-179 |

Description
Allocation flag for EWSDY17
Allocation flag for EWSDY2
Allocation flag for EWSDY21
Allocation flag for EWSDY22
Allocation flag for EWSDY23
Allocation flag for EWSDY24
Allocation flag for EWSDY25
Allocation flag for EWSDY26
Allocation flag for EWSDY27
Allocation flag for EWSEMPCT
Allocation flag for EWSEND1
Allocation flag for EWSEND2
Allocation flag for EWSENDM1
Allocation flag for EWSENDM2
Allocation flag for EWSHMWK1
Allocation flag for EWSHMWK2
Allocation flag for EWSHRS1
Allocation flag for EWSHRS2
Allocation flag for EWSJOB1
Allocation flag for EWSJOB2
Allocation flag for EWSMNR1
Allocation flag for EWSMNR2
Business Number
Business Number
Days a week worked in job1
Days a week worked in job2
Employer Number
Employer Number
Number of employers
Number of hours per day in job2
Number of hours worked per day in job1
Reason for type of work schedule- job 1
Reason for type of work schedule- job 2
Time of day began work in job 2
Time of day work began in job 1
Time of day work ended in job 1
Time of day work ended in job 2
Type of schedule work for job 1
Type of schedule work for job 2
Wniverse indicator.
Worked Thursdays in job 2
Worked Tuesdays in job 1
Worked Wed Wedidays in job 1
Worked Fridays in job 2
Worked Mondays in job 1
Worked Mondays in job 2
Worked Saturdays in job 1
Worked Saturdays in job 2
Worked Sundays in job 1
Worked Thursdays in 2
Wor 1
Wor 1
Works in job 2

| Variable | Position |
| :---: | :---: |
| AWSDY17 | 182-182 |
| AWSDYS2 | 194-194 |
| AWSDY21 | 237-237 |
| AWSDY22 | 240-240 |
| AWSDY23 | 243-243 |
| AWSDY24 | 246-246 |
| AWSDY25 | 249-249 |
| AWSDY26 | 252-252 |
| AWSDY27 | 255-255 |
| AWSEMPCT | 107-107 |
| AWSEND1 | 155-155 |
| AWSEND2 | 228-228 |
| AWSENDM1 | 158-158 |
| AWSENDM2 | 231-231 |
| AWSHMWK1 | 161-161 |
| AWSHMWK2 | 234-234 |
| AWSHRS1 | 118-118 |
| AWSHRS2 | 191-191 |
| AWSJOB1 | 185-185 |
| AWSJOB2 | 258-258 |
| AWSMNR1 | 188-188 |
| AWSMNR2 | 261-261 |
| EWSBNO1 | 110-111 |
| EWSBNO2 | 114-115 |
| EWSDYS1 | 119-120 |
| EWSDYS2 | 192-193 |
| EWSENO1 | 108-109 |
| EWSENO2 | 112-113 |
| EWSEMPCT | 105-106 |
| EWSHRS2 | 189-190 |
| EWSHRS1 | 116-11 |
| EWSMNR1 | 186-187 |
| EWSMNR2 | 259-260 |
| EWSBEG2 | 216-219 |
| EWSBEG1 | 143-146 |
| EWSEND1 | 151-154 |
| EWSEND2 | 224-227 |
| EWSJOB1 | 183-184 |
| EWSJOB2 | 256-257 |
| EPWSUNV | 103-104 |
| EWSDAY16 | 137-138 |
| EWSDAY26 | 210-211 |
| EWSDAY12 | 125-126 |
| EWSDAY22 | 198-199 |
| EWSDAY17 | 140-141 |
| EWSDAY27 | 213-214 |
| EWSDAY11 | 122-123 |
| EWSDAY21 | 195-196 |
| EWSDAY15 | 134-135 |
| EWSDAY25 | 207-208 |
| EWSDAY13 | 128-129 |
| EWSDAY23 | 201-202 |
| EWSDAY14 | 131-132 |
| EWSDAY24 | 204-20 |

## Description

WS: Worked at home on Fridays in job1
WS: Worked at home on Fridays in job2
WS: Worked at home on Mondays in job1
WS: Worked at home on Mondays in job2
WS: Worked at home on Saturdays in job1
WS: Worked at home on Saturdays in job2
WS: Worked at home on Sundays in job1
WS: Worked at home on Sundays in job2
WS: Worked at home on Thursdays in job1
WS: Worked at home on Thursdays in job2
WS: Worked at home on Tuesdays in job1
WS: Worked at home on Tuesdays in job2
WS: Worked at home on Wednesdays in job1
WS: Worked at home on Wednesdays in job2
WS: Worked only at home in job 1
WS: Worked only at home in job 2
WW: Person weight

| Variable |  | Position |  |
| :--- | :--- | ---: | :--- |
|  |  |  |  |
| EWSDY16 |  | $177-178$ |  |
| EWSDY26 |  | $250-251$ |  |
| EWSDY12 |  | $165-166$ |  |
| EWSDY22 |  | $238-239$ |  |
| EWSDY17 |  | $180-181$ |  |
| EWSDY27 |  | $253-254$ |  |
| EWSDY11 |  | $162-163$ |  |
| EWSDY21 |  | $235-236$ |  |
| EWSDY15 |  | $174-175$ |  |
| EWSDY25 |  | $247-248$ |  |
| EWSDY13 |  | $168-169$ |  |
| EWSDY23 |  | $241-242$ |  |
| EWSDY14 |  | $171-172$ |  |
| EWSDY24 |  | $244-245$ |  |
| EWSHMWK1 | $159-160$ |  |  |
| EWSHMWK2 | $232-233$ |  |  |
| WPFINWGT | $57-$ | 66 |  |

# ALPHABETICAL VARIABLE LISTING TO 2008 WAVE 5 TOPICAL MODULE FILE 

## Key to Concept Labels

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

| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| AAMTCLUF | CC: | Allocation flag for TAMTCLUF | 2181-2181 |
| AAMTCLUG | CC: | Allocation flag for TAMTCLUG | 2184-2184 |
| AAMTCLUH | CC: | Allocation flag for TAMTCLUH | 2187-2187 |
| AAMTCLUI | CC: | Allocation flag for TAMTCLUI | 2190-2190 |
| AAMTCLUJ | CC: | Allocation flag for TAMTCLUJ | 2193-2193 |
| AAMTDAYA | CC: | Allocation flag for TAMTDAYA | 883-883 |
| AAMTDAYB | CC: | Allocation flag for TAMTDAYB | 887-887 |
| AAMTDAYC | CC: | Allocation flag for TAMTDAYC | 891-891 |
| AAMTDAYD | CC: | Allocation flag for TAMTDA | 895-895 |
| AAMTDAYE | CC: | Allocation flag for TAMTDAYE | 899-899 |
| AAMTDAYF | CC: | Allocation flag for TAMTDAYF | 1941-1941 |
| AAMTDAYG | CC: | Allocation flag for TAMTDAYG | 1945-1945 |
| AAMTDAYH | CC: | Allocation flag for TAMTDAYH | 1949-1949 |
| AAMTDAYI | CC: | Allocation flag for TAMTDAYI | 1953-1953 |
| AAMTDAYJ | CC: | Allocation flag for TAMTDAYJ | 1957-1957 |
| AAMTFAMA | CC: | Allocation flag for TAMTFAMA | 802-802 |
| AAMTFAMB | CC: | Allocation flag for TAMTFAMB | 806-806 |
| AAMTFAMC | CC: | Allocation flag for TAMTFAMC | 810-810 |
| AAMTFAMD | CC: | Allocation flag for TAMTFAMD | 814-814 |
| AAMTFAME | CC: | Allocation flag for TAMTFAME | 818-818 |
| AAMTFAMF | CC: | Allocation flag for TAMTFAMF | 1861-1861 |
| AAMTFAMG | CC: | Allocation flag for TAMTFAMG | 1865-1865 |
| AAMTFAMH | CC: | Allocation flag for TAMTFAMH | 1869-1869 |
| AAMTFAMI | CC: | Allocation flag for TAMTFAMI | 1873-1873 |
| AAMTFAMJ | CC: | Allocation flag for TAMTFAMJ | 1877-1877 |
| AAMTGRAA | CC: | Allocation flag for TAMTGRAA | 657-657 |
| AAMTGRAB | CC: | Allocation flag for TAMTGRAB | 661-661 |
| AAMTGRAC | CC: | Allocation flag for TAMTGRAC | 665-665 |
| AAMTGRAD | CC: | Allocation flag for TAMTGRAD | 669-669 |
| AAMTGRAE | CC: | Allocation flag for TAMTGRAE | 673-673 |
| AAMTGRAF | CC: | Allocation flag for TAMTGRAF | 1716-1716 |
| AAMTGRAG | CC: | Allocation flag for TAMTGRAG | 1720-1720 |
| AAMTGRAH | CC: | Allocation flag for TAMTGRAH | 1724-1724 |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| AAMTGRAI | CC: | Allocation flag for TAMTGRAI | 1728-1728 |
| AAMTGRAJ | CC: | Allocation flag for TAMTGRAJ | 1732-1732 |
| AAMTLESF | CC: | Allocation flag for TAMTLESF | 2101-2101 |
| AAMTLESG | CC: | Allocation flag for TAMTLESG | 2105-2105 |
| AAMTLESH | CC: | Allocation flag for TAMTLESH | 2109-2109 |
| AAMTLESI | CC: | Allocation flag for TAMTLESI | 2113-2113 |
| AAMTLESJ | CC: | Allocation flag for TAMTLESJ | 2117-2117 |
| AAMTNURA | CC: | Allocation flag for TAMTNURA | 963-963 |
| AAMTNURB | CC: | Allocation flag for TAMTNURB | 967-967 |
| AAMTNURC | CC: | Allocation flag for TAMTNURC | 971-971 |
| AAMTNURD | CC: | Allocation flag for TAMTNURD | 975-975 |
| AAMTNURE | CC: | Allocation flag for TAMTNURE | 979-979 |
| AAMTOTHA | CC: | Allocation flag for TAMTOTHA | 1103-1103 |
| AAMTOTHB | CC: | Allocation flag for TAMTOTHB | 1107-1107 |
| AAMTOTHC | CC: | Allocation flag for TAMTOTHC | 1111-1111 |
| AAMTOTHD | CC: | Allocation flag for TAMTOTHD | 1115-1115 |
| AAMTOTHE | CC: | Allocation flag for TAMTOTHE | 1119-1119 |
| AAMTOTHF | CC: | Allocation flag for TAMTOTHF | 2337-2337 |
| AAMTOTHG | CC: | Allocation flag for TAMTOTHG | 2341-2341 |
| AAMTOTHH | CC: | Allocation flag for TAMTOTHH | 2345-2345 |
| AAMTOTHI | CC: | Allocation flag for TAMTOTHI | 2349-2349 |
| AAMTOTHJ | CC: | Allocation flag for TAMTOTHJ | 2353-2353 |
| AAMTRELA | CC: | Allocation flag for TAMTRELA | 737-737 |
| AAMTRELB | CC: | Allocation flag for TAMTRELB | 741-741 |
| AAMTRELC | CC: | Allocation flag for TAMTRELC | 745-745 |
| AAMTRELD | CC: | Allocation flag for TAMTRELD | 749-749 |
| AAMTRELE | CC: | Allocation flag for TAMTRELE | 753-753 |
| AAMTRELF | CC: | Allocation flag for TAMTRELF | 1796-1796 |
| AAMTRELG | CC: | Allocation flag for TAMTRELG | 1800-1800 |
| AAMTRELH | CC: | Allocation flag for TAMTRELH | 1804-1804 |
| AAMTRELI | CC: | Allocation flag for TAMTRELI | 1808-1808 |
| AAMTRELJ | CC: | Allocation flag for TAMTRELJ | 1812-1812 |
| AAMTSCHF | CC: | Allocation flag for TAMTSCHF | 2257-2257 |
| AAMTSCHG | CC: | Allocation flag for TAMTSCHG | 2261-2261 |
| AAMTSCHH | CC: | Allocation flag for TAMTSCHH | 2265-2265 |
| AAMTSCHI | CC: | Allocation flag for TAMTSCHI | 2269-2269 |
| AAMTSCHJ | CC: | Allocation flag for TAMTSCHJ | 2273-2273 |
| AAMTSPOF | CC: | Allocation flag for TAMTSPOF | 2021-2021 |
| AAMTSPOG | CC: | Allocation flag for TAMTSPOG | 2025-2025 |
| AAMTSPOH | CC: | Allocation flag for TAMTSPOH | 2029-2029 |
| AAMTSPOI | CC: | Allocation flag for TAMTSPOI | 2033-2033 |
| AAMTSPOJ | CC: | Allocation flag for TAMTSPOJ | 2037-2037 |
| AAMTSTAA | CC: | Allocation flag for TAMTSTAA | 1027-1027 |
| AAMTSTAB | CC: | Allocation flag for TAMTSTAB | 1030-1030 |
| AAMTSTAC | CC: | Allocation flag for TAMTSTAC | 1033-1033 |
| AAMTSTAD | CC: | Allocation flag for TAMTSTAD | 1036-1036 |
| AAMTSTAE | CC: | Allocation flag for TAMTSTAE | 1039-1039 |
| ACCAREA | CC: | Allocation flag for the YOUNGEST child | 413-413 |
| ACCAREB | CC: | Allocation flag for the 2nd YOUNGEST child | 414-414 |
| ACCAREC | CC: | Allocation flag for the 3rd YOUNGEST child | 415-415 |
| ACCARED | CC: | Allocation flag for the 4th YOUNGEST child | 416-416 |
| ACCAREE | CC: | Allocation flag for the 5th YOUNGEST child | 417-417 |
| ACCAREF | CC: | Allocation flag for the YOUNGEST child ages 6-14 | 1473-1473 |
| ACCAREG | CC: | Allocation flag for the 2nd YOUNGEST child | 1474-1474 |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| ACCAREH | CC: | Allocation flag for the 3rd YOUNGEST child | 1475-1475 |
| ACCAREI | CC: | Allocation flag for the 4th YOUNGEST child | 1476-1476 |
| ACCAREJ | CC: | Allocation flag for the 5th YOUNGEST child | 1477-1477 |
| ACLUBHRF | CC: | Allocation flag for ECLUBHRF | 2135-2135 |
| ACLUBHRG | CC: | Allocation flag for ECLUBHRG | 2138-2138 |
| ACLUBHRH | CC: | Allocation flag for ECLUBHRH | 2141-2141 |
| ALUBHRI | CC: | Allocation flag for ECLUBHRI | 2144-2144 |
| ACLUBHRJ | CC: | Allocation flag for ECLUBHRJ | 2147-2147 |
| ADAYCHAA | CC: | Allocation flag for EDAYCHAA | 1212-1212 |
| ADAYCHAB | CC: | Allocation flag for EDAYCHAB | 1215-1215 |
| ADAYCHAC | CC: | Allocation flag for EDAYCHAC | 1218-1218 |
| ADAYCHAD | CC: | Allocation flag for EDAYCHAD | 1221-1221 |
| ADAYCHAE | CC: | Allocation flag for EDAYCHAE | 1224-1224 |
| ADAYCHAF | CC: | Allocation flag for EDAYCHAF | 2446-2446 |
| ADAYCHAG | CC: | Allocation flag for EDAYCHAG | 2449-2449 |
| ADAYCHAH | CC: | Allocation flag for EDAYCHAH | 2452-2452 |
| ADAYCHAI | CC: | Allocation flag for EDAYCHAI | 2455-2455 |
| ADAYCHAJ | CC: | Allocation flag for EDAYCHAJ | 2458-2458 |
| ADAYHRSA | CC: | Allocation flag for EDAYHRSA | 836-837 |
| ADAYHRSB | CC: | Allocation flag for EDAYHRSB | 840-840 |
| ADAYHRSC | CC: | Allocation flag for EDAYHRSC | 843-843 |
| ADAYHRSD | CC: | Allocation flag for EDAYHRSD | 846-846 |
| ADAYHRSE | CC: | Allocation flag for EDAYHRSE | 849-849 |
| ADAYHRSF | CC: | Allocation flag for EDAYHRSF | 1895-1895 |
| ADAYHRSG | CC: | Allocation flag for EDAYHRSG | 1898-1898 |
| ADAYHRSH | CC: | Allocation flag for EDAYHRSH | 1901-1901 |
| ADAYHRSI | CC: | Allocation flag for EDAYHRSI | 1904-1904 |
| ADAYHRSJ | CC: | Allocation flag for EDAYHRSJ | 1907-1907 |
| AGRANHRA | CC: | Allocation flag for EGRANHRA | 611-611 |
| AGRANHRB | CC: | Allocation flag for EGRANHRB | 614-614 |
| AGRANHRC | CC: | Allocation flag for EGRANHRC | 617-617 |
| AGRANHRD | CC: | Allocation flag for EGRANHRD | 620-620 |
| AGRANHRE | CC: | Allocation flag for EGRANHRE | 623-623 |
| AGRANHRF | CC: | Allocation flag for EGRANHRF | 1670-1670 |
| AGRANHRG | CC: | Allocation flag for EGRANHRG | 1673-1673 |
| AGRANHRH | CC: | Allocation flag for EGRANHRH | 1676-1676 |
| AGRANHRI | CC: | Allocation flag for EGRANHRI | 1679-1679 |
| AGRANHRJ | CC: | Allocation flag for EGRANHRJ | 1682-1682 |
| AHEADHRA | CC: | Allocation flag for EHEADHRA | 982-982 |
| AHEADHRB | CC: | Allocation flag for EHEADHRB | 985-985 |
| AHEADHRC | CC: | Allocation flag for EHEADHRC | 988-988 |
| AHEADHRD | CC: | Allocation flag for EHEADHRD | 991-991 |
| AHEADHRE | CC: | Allocation flag for EHEADHRE | 994-994 |
| AHRCLUBF | CC: | Allocation flag for EHRCLUBF | 2150-2150 |
| AHRCLUBG | CC: | Allocation flag for EHRCLUBG | 2153-2153 |
| AHRCLUBH | CC: | Allocation flag for EHRCLUBH | 2156-2156 |
| AHRCLUBI | CC: | Allocation flag for EHRCLUBI | 2159-2159 |
| AHRCLUBJ | CC: | Allocation flag for EHRCLUBJ | 2162-2162 |
| AHRDAYCA | CC: | Allocation flag for EHRDAYCA | 852-852 |
| AHRDAYCB | CC: | Allocation flag for EHRDAYCB | 855-855 |
| AHRDAYCC | CC: | Allocation flag for EHRDAYCC | 858-858 |
| AHRDAYCD | CC: | Allocation flag for EHRDAYCD | 861-861 |
| AHRDAYCE | CC: | Allocation flag for EHRDAYCE | 864-864 |
| AHRDAYCF | CC: | Allocation flag for EHRDAYCF | 1910-1910 |


| Variable | Description | Position |
| :--- | :--- | :--- |
|  |  |  |
| AHRDAYCG | CC: | Allocation flag for EHRDAYCG |
| AHRDAYCH | CC: | Allocation flag for EHRDAYCH |
| AHRDAYCI | CC: | Allocation flag for EHRDAYCI |
| AHRDAYCJ | CC: | Allocation flag for EHRDAYCJ |
| AHRFAM1A | CC: | Allocation flag for EHRFAM1A |
| AHRFAM1B | CC: | Allocation flag for EHRFAM1B |
| AHRFAM1C | CC: | Allocation flag for EHRFAM1C |
| AHRFAM1D | CC: | Allocation flag for EHRFAM1D |
| AHRFAM1E | CC: | Allocation flag for EHRFAM1E |
| AHRFAM1F | CC: | Allocation flag for EHRFAM1F |
| AHRFAM1G | CC: | Allocation flag for EHRFAM1G |
| AHRFAM1H | CC: | Allocation flag for EHRFAM1H |
| AHRFAM1I | CC: | Allocation flag for EHRFAM1I |
| AHRFAM1J | CC: | Allocation flag for EHRFAM1J |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| AHROTHEF | CC: | Allocation flag for EHROTHEF | 2306-2306 |
| AHROTHEG | CC: | Allocation flag for EHROTHEG | 2309-2309 |
| AHROTHEH | CC: | Allocation flag for EHROTHEH | 2312-2312 |
| AHROTHEI | CC: | Allocation flag for EHROTHEI | 2315-2315 |
| AHROTHEJ | CC: | Allocation flag for EHROTHEJ | 2318-2318 |
| AHRSB14A | CC: | Allocation flag for EHRSB14A | 581-581 |
| AHRSB14B | CC: | Allocation flag for EHRSB14B | 584-584 |
| AHRSB14C | CC: | Allocation flag for EHRSB14C | 587-587 |
| AHRSB14D | CC: | Allocation flag for EHRSB14D | 590-590 |
| AHRSB14E | CC: | Allocation flag for EHRSB14E | 593-593 |
| AHRSB14F | CC: | Allocation flag for EHRSB14F | 1640-1640 |
| AHRSB14G | CC: | Allocation flag for EHRSB14G | 1643-1643 |
| AHRSB14H | CC: | Allocation flag for EHRSB14H | 1646-1646 |
| AHRSB14I | CC: | Allocation flag for EHRSB14I | 1649-1649 |
| AHRSB14J | CC: | Allocation flag for EHRSB14J | 1652-1652 |
| AHRSB15A | CC: | Allocation flag for EHRSB15A | 536-536 |
| AHRSB15B | CC: | Allocation flag for EHRSB15B | 539-539 |
| AHRSB15C | CC: | Allocation flag for EHRSB15C | 542-542 |
| AHRSB15D | CC: | Allocation flag for EHRSB15D | 545-545 |
| AHRSB15E | CC: | Allocation flag for EHRSB15E | 548-548 |
| AHRSB15F | CC: | Allocation flag for EHRSB15F | 1595-1595 |
| AHRSB15G | CC: | Allocation flag for EHRSB15G | 1598-1598 |
| AHRSB15H | CC: | Allocation flag for EHRSB15H | 1601-1601 |
| AHRSB15I | CC: | Allocation flag for EHRSB15I | 1604-1604 |
| AHRSB15J | CC: | Allocation flag for EHRSB15J | 1607-1607 |
| AHRSCH2F | CC: | Allocation flag for EHRSCH2F | 2226-2226 |
| AHRSCH2G | CC: | Allocation flag for EHRSCH2G | 2229-2229 |
| AHRSCH2H | CC: | Allocation flag for EHRSCH2H | 2232-2232 |
| AHRSCH2I | CC: | Allocation flag for EHRSCH2I | 2235-2235 |
| AHRSCH2J | CC: | Allocation flag for EHRSCH2J | 2238-2238 |
| AHRSCHOA | CC: | Allocation flag for EHRSCHOA | 1152-1152 |
| AHRSCHOB | CC: | Allocation flag for EHRSCHOB | 1155-1155 |
| AHRSCHOC | CC: | Allocation flag for EHRSCHOC | 1158-1158 |
| AHRSCHOD | CC: | Allocation flag for EHRSCHOD | 1161-1161 |
| AHRSCHOE | CC: | Allocation flag for EHRSCHOE | 1164-1164 |
| AHRSCHOF | CC: | Allocation flag for EHRSCHOF | 2386-2386 |
| AHRSCHOG | CC: | Allocation flag for EHRSCHOG | 2389-2389 |
| AHRSCHOH | CC: | Allocation flag for EHRSCHOH | 2392-2392 |
| AHRSCHOI | CC: | Allocation flag for EHRSCHOI | 2395-2395 |
| AHRSCHOJ | CC: | Allocation flag for EHRSCHOJ | 2398-2398 |
| AHRSCHWA | CC: | Allocation flag for EHRSCHWA | 1137-1137 |
| AHRSCHWB | CC: | Allocation flag for EHRSCHWB | 1140-1140 |
| AHRSCHWC | CC: | Allocation flag for EHRSCHWC | 1143-1143 |
| AHRSCHWD | CC: | Allocation flag for EHRSCHWD | 1146-1146 |
| AHRSCHWE | CC: | Allocation flag for EHRSCHWE | 1149-1149 |
| AHRSCHWF | CC: | Allocation flag for EHRSCHWF | 2371-2371 |
| AHRSCHWG | CC: | Allocation flag for EHRSCHWG | 2374-2374 |
| AHRSCHWH | CC: | Allocation flag for EHRSCHWH | 2377-2377 |
| AHRSCHWI | CC: | Allocation flag for EHRSCHWI | 2380-2380 |
| AHRSCHWJ | CC: | Allocation flag for EHRSCHWJ | 2383-2383 |
| AHRSPORF | CC: | Allocation flag for EHRSPORF | 1990-1990 |
| AHRSPORG | CC: | Allocation flag for EHRSPORG | 1993-1993 |
| AHRSPORH | CC: | Allocation flag for EHRSPORH | 1996-1996 |
| AHRSPORI | CC: | Allocation flag for EHRSPORI | 1999-1999 |


| Variable | Description | Position |
| :--- | :--- | :--- |
|  |  |  |
| AHRSPORJ | CC: | Allocation flag for EHRSPORJ |
| AHRSTARA | CC: | Allocation flag for EHRSTARA |
| AHRSTARB | CC: | Allocation flag for EHRSTARB |
| AHRSTARC | CC: | Allocation flag for EHRSTARC |
| AHRSTARD | CC: | Allocation flag for EHRSTARD |
| AHRSTARE | CC: | Allocation flag for EHRSTARE |
| AHRWKJOB | CC: | Allocation flag for EHRWKJOB |
| AHRWKSCH | CC: | Allocation flag for EHRWKSCH |
| AHSCHO1F | CC: | Allocation flag for EHSCHO1F |
| AHSCHO1G | CC: | Allocation flag for EHSCHO1G |
| AHSCHO1H | CC: | Allocation flag for EHSCHO1H |
| AHSCHO1I | CC: | Allocation flag for EHSCHO1I |
| AHSCHO1J | CC: | Allocation flag for EHSCHO1J |
| AHSPORTF | CC: | Allocation flag for EHSPORTF |
| AHSPORTG | CC: | Allocation flag for EHSPORTG |
| AHSPORTH | CC: | Allocation flag for EHSPORTH |
| AHSPORTI | CC: | Allocation flag for EHSPORTI |
| AHSPORTJ | CC: | Allocation flag for EHSPORTJ |
| AKIDHR1A | CC: | Allocation flag for EKIDHR1A |
| AKIDHR1B | CC: | Allocation flag for EKIDHR1B |

$\left.\begin{array}{lll} & \text { Description } & \text { Position } \\ & & \\ \hline & \text { CC: } & \text { Allocation flag for EOTHEHRB }\end{array}\right] 1060-1060$

| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| APAYGRAA | CC: | Allocation flag for EPAYGRAA | 641-641 |
| APAYGRAB | CC: | Allocation flag for EPAYGRAB | 644-644 |
| APAYGRAC | CC: | Allocation flag for EPAYGRAC | 647-647 |
| APAYGRAD | CC: | Allocation flag for EPAYGRAD | 650-650 |
| APAYGRAE | CC: | Allocation flag for EPAYGRAE | 653-653 |
| APAYGRAF | CC: | Allocation flag for EPAYGRAF | 1700-1700 |
| APAYGRAG | CC: | Allocation flag for EPAYGRAG | 1703-1703 |
| APAYGRAH | CC: | Allocation flag for EPAYGRAH | 1706-1706 |
| APAYGRAI | CC: | Allocation flag for EPAYGRAI | 1709-1709 |
| APAYGRAJ | CC: | Allocation flag for EPAYGRAJ | 1712-1712 |
| APAYHELA | CC: | Allocation flag for EPAYHELA | 1227-1227 |
| APAYHELB | CC: | Allocation flag for EPAYHELB | 1230-1230 |
| APAYHELC | CC: | Allocation flag for EPAYHELC | 1233-1233 |
| APAYHELD | CC: | Allocation flag for EPAYHELD | 1236-1236 |
| APAYHELE | CC: | Allocation flag for EPAYHELE | 1239-1239 |
| APAYHELF | CC: | Allocation flag for EPAYHELF | 2461-2461 |
| APAYHELG | CC: | Allocation flag for EPAYHELG | 2464-2464 |
| APAYHELH | CC: | Allocation flag for EPAYHELH | 2467-2467 |
| APAYHELI | CC: | Allocation flag for EPAYHELI | 2470-2470 |
| APAYHELJ | CC: | Allocation flag for EPAYHELJ | 2473-2473 |
| APAYLESF | CC: | Allocation flag for EPAYLESF | 2085-2085 |
| APAYLESG | CC: | Allocation flag for EPAYLESG | 2088-2088 |
| APAYLESH | CC: | Allocation flag for EPAYLESH | 2091-2091 |
| APAYLESI | CC: | Allocation flag for EPAYLESI | 2094-2094 |
| APAYLESJ | CC: | Allocation flag for EPAYLESJ | 2097-2097 |
| APAYNURA | CC: | Allocation flag for EPAYNURA | 947-947 |
| APAYNURB | CC: | Allocation flag for EPAYNURB | 950-950 |
| APAYNURC | CC: | Allocation flag for EPAYNURC | 953-953 |
| APAYNURD | CC: | Allocation flag for EPAYNURD | 956-956 |
| APAYNURE | CC: | Allocation flag for EPAYNURE | 959-959 |
| APAYOTHA | CC: | Allocation flag for EPAYOTHA | 1087-1087 |
| APAYOTHB | CC: | Allocation flag for EPAYOTHB | 1090-1090 |
| APAYOTHC | CC: | Allocation flag for EPAYOTHC | 1093-1093 |
| APAYOTHD | CC: | Allocation flag for EPAYOTHD | 1096-1096 |
| APAYOTHE | CC: | Allocation flag for EPAYOTHE | 1099-1099 |
| APAYOTHF | CC: | Allocation flag for EPAYOTHF | 2321-2321 |
| APAYOTHG | CC: | Allocation flag for EPAYOTHG | 2324-2324 |
| APAYOTHH | CC: | Allocation flag for EPAYOTHH | 2327-2327 |
| APAYOTHI | CC: | Allocation flag for EPAYOTHI | 2330-2330 |
| APAYOTHJ | CC: | Allocation flag for EPAYOTHJ | 2333-2333 |
| APAYRELA | CC: | Allocation flag for EPAYRELA | 721-721 |
| APAYRELB | CC: | Allocation flag for EPAYRELB | 724-724 |
| APAYRELC | CC: | Allocation flag for EPAYRELC | 727-727 |
| APAYRELD | CC: | Allocation flag for EPAYRELD | 730-730 |
| APAYRELE | CC: | Allocation flag for EPAYRELE | 733-733 |
| APAYRELF | CC: | Allocation flag for EPAYRELF | 1780-1780 |
| APAYRELG | CC: | Allocation flag for EPAYRELG | 1783-1783 |
| APAYRELH | CC: | Allocation flag for EPAYRELH | 1786-1786 |
| APAYRELI | CC: | Allocation flag for EPAYRELI | 1789-1789 |
| APAYRELJ | CC: | Allocation flag for EPAYRELJ | 1792-1792 |
| APAYSCHF | CC: | Allocation flag for EPAYSCHF | 2241-2241 |
| APAYSCHG | CC: | Allocation flag for EPAYSCHG | 2244-2244 |
| APAYSCHH | CC: | Allocation flag for EPAYSCHH | 2247-2247 |
| APAYSCHI | CC: | Allocation flag for EPAYSCHI | 2250-2250 |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| APAYSCHJ | CC: | Allocation flag for EPAYSCHJ | 2253-2253 |
| APAYSPOF | CC: | Allocation flag for EPAYSPOF | 2005-2005 |
| APAYSPOG | CC: | Allocation flag for EPAYSPOG | 2008-2008 |
| APAYSPOH | CC: | Allocation flag for EPAYSPOH | 2011-2011 |
| APAYSPOI | CC: | Allocation flag for EPAYSPOI | 2014-2014 |
| APAYSPOJ | CC: | Allocation flag for EPAYSPOJ | 2017-2017 |
| APAYSTAA | CC: | Allocation flag for EPAYSTAA | 1012-1012 |
| APAYSTAB | CC: | Allocation flag for EPAYSTAB | 1015-1015 |
| APAYSTAC | CC: | Allocation flag for EPAYSTAC | 1018-1018 |
| APAYSTAD | CC: | Allocation flag for EPAYSTAD | 1021-1021 |
| APAYSTAE | CC: | Allocation flag for EPAYSTAE | 1024-1024 |
| ARELHR1A | CC: | Allocation flag for ERELHR1A | 691-691 |
| ARELHR1B | CC: | Allocation flag for ERELHR1B | 694-694 |
| ARELHR1C | CC: | Allocation flag for ERELHR1C | 697-697 |
| ARELHR1D | CC: | Allocation flag for ERELHR1D | 700-700 |
| ARELHR1E | CC: | Allocation flag for ERELHR1E | 703-703 |
| ARELHR1F | CC: | Allocation flag for ERELHR1F | 1750-1750 |
| ARELHR1G | CC: | Allocation flag for ERELHR1G | 1753-1753 |
| ARELHR1H | CC: | Allocation flag for ERELHR1H | 1756-1756 |
| ARELHR1I | CC: | Allocation flag for ERELHR1I | 1759-1759 |
| ARELHR1J | CC: | Allocation flag for ERELHR1J | 1762-1762 |
| ARELHR2A | CC: | Allocation flag for ERELHR2A | 706-706 |
| ARELHR2B | CC: | Allocation flag for ERELHR2B | 709-709 |
| ARELHR2C | CC: | Allocation flag for ERELHR2C | 712-712 |
| ARELHR2D | CC: | Allocation flag for ERELHR2D | 715-715 |
| ARELHR2E | CC: | Allocation flag for ERELHR2E | 718-718 |
| ARELHR2F | CC: | Allocation flag for ERELHR2F | 1765-1765 |
| ARELHR2G | CC: | Allocation flag for ERELHR2G | 1768-1768 |
| ARELHR2H | CC: | Allocation flag for ERELHR2H | 1771-1771 |
| ARELHR2I | CC: | Allocation flag for ERELHR2I | 1774-1774 |
| ARELHR2J | CC: | Allocation flag for ERELHR2J | 1777-1777 |
| ASB14HRA | CC: | Allocation flag for ESB14HRA | 566-566 |
| ASB14HRB | CC: | Allocation flag for ESB14HRB | 569-569 |
| ASB14HRC | CC: | Allocation flag for ESB14HRC | 572-572 |
| ASB14HRD | CC: | Allocation flag for ESB14HRD | 575-575 |
| ASB14HRE | CC: | Allocation flag for ESB14HRE | 578-578 |
| ASB14HRF | CC: | Allocation flag for ESB14HRF | 1625-1625 |
| ASB14HRG | CC: | Allocation flag for ESB14HRG | 1628-1628 |
| ASB14HRH | CC: | Allocation flag for ESB14HRH | 1631-1631 |
| ASB14HRI | CC: | Allocation flag for ESB14HRI | 1634-1634 |
| ASB14HRJ | CC: | Allocation flag for ESB14HRJ | 1637-1637 |
| ASCHOOWA | CC: | Allocation flag for ESCHOOWA | 1122-1122 |
| ASCHOOWB | CC: | Allocation flag for ESCHOOWB | 1125-1125 |
| ASCHOOWC | CC: | Allocation flag for ESCHOOWC | 1128-1128 |
| ASCHOOWD | CC: | Allocation flag for ESCHOOWD | 1131-1131 |
| ASCHOOWE | CC: | Allocation flag for ESCHOOWE | 1134-1134 |
| ASCHOOWF | CC: | Allocation flag for ESCHOOWF | 2356-2356 |
| ASCHOOWG | CC: | Allocation flag for ESCHOOWG | 2359-2359 |
| ASCHOOWH | CC: | Allocation flag for ESCHOOWH | 2362-2362 |
| ASCHOOWI | CC: | Allocation flag for ESCHOOWI | 2365-2365 |
| ASCHOOWJ | CC: | Allocation flag for ESCHOOWJ | 2368-2368 |
| ASELFCAA | CC: | Allocation flag for ESELFCAA | 1167-1167 |
| ASELFCAB | CC: | Allocation flag for ESELFCAB | 1170-1170 |
| ASELFCAC | CC: | Allocation flag for ESELFCAC | 1173-1173 |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| ASELFCAD | CC: | Allocation flag for ESELFCAD | 1176-1176 |
| ASELFCAE | CC: | Allocation flag for ESELFCAE | 1179-1179 |
| ASELFCAF | CC: | Allocation flag for ESELFCAF | 2401-2401 |
| ASELFCAG | CC: | Allocation flag for ESELFCAG | 2404-2404 |
| ASELFCAH | CC: | Allocation flag for ESELFCAH | 2407-2407 |
| ASELFCAI | CC: | Allocation flag for ESELFCAI | 2410-2410 |
| ASELFCAJ | CC: | Allocation flag for ESELFCAJ | 2413-2413 |
| ASELFHRA | CC: | Allocation flag for ESELFHRA | 490-490 |
| ASELFHRB | CC: | Allocation flag for ESELFHRB | 493-493 |
| ASELFHRC | CC: | Allocation flag for ESELFHRC | 496-496 |
| ASELFHRD | CC: | Allocation flag for ESELFHRD | 499-499 |
| ASELFHRE | CC: | Allocation flag for ESELFHRE | 502-502 |
| ASELFHRF | CC: | Allocation flag for ESELFHRF | 1550-1550 |
| ASELFHRG | CC: | Allocation flag for ESELFHRG | 1553-1553 |
| ASELFHRH | CC: | Allocation flag for ESELFHRH | 1556-1556 |
| ASELFHRI | CC: | Allocation flag for ESELFHRI | 1559-1559 |
| ASELFHRJ | CC: | Allocation flag for ESELFHRJ | 1562-1562 |
| ATIAMT01 | CC: | Allocation flag for ETIAMT01 | 2550-2550 |
| ATIAMT02 | CC: | Allocation flag for ETIAMT02 | 2553-2553 |
| AWHCLUBF | CC: | Allocation flag for EWHCLUBF | 2120-2120 |
| AWHCLUBG | CC: | Allocation flag for EWHCLUBG | 2123-2123 |
| AWHCLUBH | CC: | Allocation flag for EWHCLUBH | 2126-2126 |
| AWHCLUBI | CC: | Allocation flag for EWHCLUBI | 2129-2129 |
| AWHCLUBJ | CC: | Allocation flag for EWHCLUBJ | 2132-2132 |
| AWHDAYCA | CC: | Allocation flag for EWHDAYCA | 821-821 |
| AWHDAYCB | CC: | Allocation flag for EWHDAYCB | 824-824 |
| AWHDAYCC | CC: | Allocation flag for EWHDAYCC | 827-827 |
| AWHDAYCD | CC: | Allocation flag for EWHDAYCD | 830-830 |
| AWHDAYCE | CC: | Allocation flag for EWHDAYCE | 833-833 |
| AWHDAYCF | CC: | Allocation flag for EWHDAYCF | 1880-1880 |
| AWHDAYCG | CC: | Allocation flag for EWHDAYCG | 1883-1883 |
| AWHDAYCH | CC: | Allocation flag for EWHDAYCH | 1886-1886 |
| AWHDAYCI | CC: | Allocation flag for EWHDAYCI | 1889-1889 |
| AWHDAYCJ | CC: | Allocation flag for EWHDAYCJ | 1892-1892 |
| AWHEPARA | CC: | Allocation flag for EWHEPARA | 420-420 |
| AWHEPARB | CC: | Allocation flag for EWHEPARB | 423-423 |
| AWHEPARC | CC: | Allocation flag for EWHEPARC | 426-426 |
| AWHEPARD | CC: | Allocation flag for EWHEPARD | 429-429 |
| AWHEPARE | CC: | Allocation flag for EWHEPARE | 432-432 |
| AWHEPARF | CC: | Allocation flag for EWHEPARF | 1480-1480 |
| AWHEPARG | CC: | Allocation flag for EWHEPARG | 1483-1483 |
| AWHEPARH | CC: | Allocation flag for EWHEPARH | 1486-1486 |
| AWHEPARI | CC: | Allocation flag for EWHEPARI | 1489-1489 |
| AWHEPARJ | CC: | Allocation flag for EWHEPARJ | 1492-1492 |
| AWHGRANA | CC: | Allocation flag for EWHGRANA | 596-596 |
| AWHGRANB | CC: | Allocation flag for EWHGRANB | 599-599 |
| AWHGRANC | CC: | Allocation flag for EWHGRANC | 602-602 |
| AWHGRAND | CC: | Allocation flag for EWHGRAND | 605-605 |
| AWHGRANE | CC: | Allocation flag for EWHGRANE | 608-608 |
| AWHGRANF | CC: | Allocation flag for EWHGRANF | 1655-1655 |
| AWHGRANG | CC: | Allocation flag for EWHGRANG | 1658-1658 |
| AWHGRANH | CC: | Allocation flag for EWHGRANH | 1661-1661 |
| AWHGRANI | CC: | Allocation flag for EWHGRANI | 1664-1664 |
| AWHGRANJ | CC: | Allocation flag for EWHGRANE | 1667-1667 |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| AWHLESSF | CC: | Allocation flag for EWHLESSF | 2040-2040 |
| AWHLESSG | CC: | Allocation flag for EWHLESSG | 2043-2043 |
| AWHLESSH | CC: | Allocation flag for EWHLESSH | 2046-2046 |
| AWHLESSI | CC: | Allocation flag for EWHLESSI | 2049-2049 |
| AWHLESSJ | CC: | Allocation flag for EWHLESSJ | 2052-2052 |
| AWHNURSA | CC: | Allocation flag for EWHNURSA | 902-902 |
| AWHNURSB | CC: | Allocation flag for EWHNURSB | 905-905 |
| AWHNURSC | CC: | Allocation flag for EWHNURSC | 908-908 |
| AWHNURSD | CC: | Allocation flag for EWHNURSD | 911-911 |
| AWHNURSE | CC: | Allocation flag for EWHNURSE | 914-914 |
| AWHOPAA | CC: | Allocation flag for EWHOPA1A-EWHOPA4A | 1249-1249 |
| AWHOPAB | CC: | Allocation flag for EWHOPA1B-EWHOPA4B | 1258-1258 |
| AWHOPAC | CC: | Allocation flag for EWHOPA1C-EWHOPA4C | 1267-1267 |
| AWHOPAD | CC: | Allocation flag for EWHOPA1D-EWHOPA4D | 1276-1276 |
| AWHOPAE | CC: | Allocation flag for EWHOPA1E-EWHOPA4E | 1285-1285 |
| AWHOPAF | CC: | Allocation flag for EWHOPA1F-EWHOPA4F | 2482-2482 |
| AWHOPAG | CC: | Allocation flag for EWHOPA1G-EWHOPA4G | 2491-2492 |
| AWHOPAH | CC: | Allocation flag for EWHOPA1H-EWHOPA4H | 2501-2501 |
| AWHOPAI | CC: | Allocation flag for EWHOPA1I-EWHOPA4I | 2510-2510 |
| AWHOPAJ | CC: | Allocation flag for EWHOPA1J-EWHOPA4J | 2519-2519 |
| AWHOTHEA | CC: | Allocation flag for EWHOTHEA | 1042-1042 |
| AWHOTHEB | CC: | Allocation flag for EWHOTHEB | 1045-1045 |
| AWHOTHEC | CC: | Allocation flag for EWHOTHEC | 1048-1048 |
| AWHOTHED | CC: | Allocation flag for EWHOTHED | 1051-1051 |
| AWHOTHEE | CC: | Allocation flag for EWHOTHEE | 1054-1054 |
| AWHOTHEF | CC: | Allocation flag for EWHOTHEF | 2276-2276 |
| AWHOTHEG | CC: | Allocation flag for EWHOTHEG | 2279-2279 |
| AWHOTHEH | CC: | Allocation flag for EWHOTHEH | 2282-2282 |
| AWHOTHEI | CC: | Allocation flag for EWHOTHEI | 2285-2285 |
| AWHOTHEJ | CC: | Allocation flag for EWHOTHEJ | 2288-2288 |
| AWHRELAA | CC: | Allocation flag for EWHRELAA | 676-676 |
| AWHRELAB | CC: | Allocation flag for EWHRELAB | 679-679 |
| AWHRELAC | CC: | Allocation flag for EWHRELAC | 682-682 |
| AWHRELAD | CC: | Allocation flag for EWHRELAD | 685-685 |
| AWHRELAE | CC: | Allocation flag for EWHRELAE | 688-688 |
| AWHRELAF | CC: | Allocation flag for EWHRELAF | 1735-1735 |
| AWHRELAG | CC: | Allocation flag for EWHRELAG | 1738-1738 |
| AWHRELAH | CC: | Allocation flag for EWHRELAH | 1741-1741 |
| AWHRELAI | CC: | Allocation flag for EWHRELAI | 1744-1744 |
| AWHRELAJ | CC: | Allocation flag for EWHRELAJ | 1747-1747 |
| AWHSB14A | CC: | Allocation flag for EWHSB14A | 551-551 |
| AWHSB14B | CC: | Allocation flag for EWHSB14B | 554-554 |
| AWHSB14C | CC: | Allocation flag for EWHSB14C | 557-557 |
| AWHSB14D | CC: | Allocation flag for EWHSB14D | 560-560 |
| AWHSB14E | CC: | Allocation flag for EWHSB14E | 563-563 |
| AWHSB14F | CC: | Allocation flag for EWHSB14F | 1610-1610 |
| AWHSB14G | CC: | Allocation flag for EWHSB14G | 1613-1613 |
| AWHSB14H | CC: | Allocation flag for EWHSB14H | 1616-1616 |
| AWHSB14I | CC: | Allocation flag for EWHSB14I | 1619-1619 |
| AWHSB14J | CC: | Allocation flag for EWHSB14J | 1622-1622 |
| AWHSB15A | CC: | Allocation flag for EWHSB15A | 505-505 |
| AWHSB15B | CC: | Allocation flag for EWHSB15B | 508-508 |
| AWHSB15C | CC: | Allocation flag for EWHSB15C | 511-511 |
| AWHSB15D | CC: | Allocation flag for EWHSB15D | 514-514 |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| AWHSB15E | CC: | Allocation flag for EWHSB15E | 517-517 |
| AWHSB15F | CC: | Allocation flag for EWHSB15F | 1565-1565 |
| AWHSB15G | CC: | Allocation flag for EWHSB15G | 1568-1568 |
| AWHSB15H | CC: | Allocation flag for EWHSB15H | 1571-1571 |
| AWHSB15I | CC: | Allocation flag for EWHSB15I | 1574-1574 |
| AWHSB15J | CC: | Allocation flag for EWHSB15J | 1577-1577 |
| AWHSBHRA | CC: | Allocation flag for EWHSBHRA | 520-521 |
| AWHSBHRB | CC: | Allocation flag for EWHSBHRB | 524-524 |
| AWHSBHRC | CC: | Allocation flag for EWHSBHRC | 527-527 |
| AWHSBHRD | CC: | Allocation flag for EWHSBHRD | 530-530 |
| AWHSBHRE | CC: | Allocation flag for EWHSBHRE | 533-533 |
| AWHSBHRF | CC: | Allocation flag for EWHSBHRF | 1580-1580 |
| AWHSBHRG | CC: | Allocation flag for EWHSBHRG | 1583-1583 |
| AWHSBHRH | CC: | Allocation flag for EWHSBHRH | 1586-1586 |
| AWHSBHRI | CC: | Allocation flag for EWHSBHRI | 1589-1589 |
| AWHSBHRJ | CC: | Allocation flag for EWHSBHRJ | 1592-1592 |
| AWHSCHOF | CC: | Allocation flag for EWHSCHOF | 2196-2196 |
| AWHSCHOG | CC: | Allocation flag for EWHSCHOG | 2199-2199 |
| AWHSCHOH | CC: | Allocation flag for EWHSCHOH | 2202-2202 |
| AWHSCHOI | CC: | Allocation flag for EWHSCHOI | 2205-2205 |
| AWHSCHOJ | CC: | Allocation flag for EWHSCHOJ | 2208-2208 |
| AWHSELFA | CC: | Allocation flag for EWHSELFA | 475-475 |
| AWHSELFB | CC: | Allocation flag for EWHSELFB | 478-478 |
| AWHSELFC | CC: | Allocation flag for EWHSELFC | 481-481 |
| AWHSELFD | CC: | Allocation flag for EWHSELFD | 484-484 |
| AWHSELFE | CC: | Allocation flag for EWHSELFE | 487-487 |
| AWHSELFF | CC: | Allocation flag for EWHSELFF | 1535-1535 |
| AWHSELFG | CC: | Allocation flag for EWHSELFG | 1538-1538 |
| AWHSELFH | CC: | Allocation flag for EWHSELFH | 1541-1541 |
| AWHSELFI | CC: | Allocation flag for EWHSELFI | 1544-1544 |
| AWHSELFJ | CC: | Allocation flag for EWHSELFJ | 1547-1547 |
| AWHSPORF | CC: | Allocation flag for EWHSPORF | 1960-1960 |
| AWHSPORG | CC: | Allocation flag for EWHSPORG | 1963-1963 |
| AWHSPORH | CC: | Allocation flag for EWHSPORH | 1966-1966 |
| AWHSPORI | CC: | Allocation flag for EWHSPORI | 1969-1969 |
| AWHSPORJ | CC: | Allocation flag for EWHSPORJ | 1972-1972 |
| AWORKMOR | CC: | Allocation flag for EWORKMOR | 2547-2547 |
| AWSBEG1 | WS: | Allocation flag for EWSBEG1 | 147-147 |
| AWSBEG2 | WS: | Allocation flag for EWSBEG2 | 220-220 |
| AWSBEGM1 | WS: | Allocation flag for EWSBEGM1 | 150-150 |
| AWSBEGM2 | WS: | Allocation flag for EWSBEGM2 | 223-223 |
| AWSDAY11 | WS: | Allocation flag for EWSDAY11 | 124-124 |
| AWSDAY12 | WS: | Allocation flag for EWSDAY12 | 127-127 |
| AWSDAY13 | WS: | Allocation flag for EWSDAY13 | 130-130 |
| AWSDAY14 | WS: | Allocation flag for EWSDAY14 | 133-133 |
| AWSDAY15 | WS: | Allocation flag for EWSDAY15 | 136-136 |
| AWSDAY16 | WS: | Allocation flag for EWSDAY16 | 139-139 |
| AWSDAY17 | WS: | Allocation flag for EWSDAY17 | 142-142 |
| AWSDAY21 | WS: | Allocation flag for EWSDAY21 | 197-197 |
| AWSDAY22 | WS: | Allocation flag for EWSDAY22 | 200-200 |
| AWSDAY23 | WS: | Allocation flag for EWSDAY23 | 203-203 |
| AWSDAY24 | WS: | Allocation flag for EWSDAY24 | 206-206 |
| AWSDAY25 | WS: | Allocation flag for EWSDAY25 | 209-209 |
| AWSDAY26 | WS: | Allocation flag for EWSDAY26 | 212-212 |

$\left.\begin{array}{lll}\text { Variable } & \text { Description } & \text { Position } \\ & & \\ \text { AWSDAY27 } & \text { WS: } & \text { Allocation flag for EWSDAY27 }\end{array}\right] 215-215$

| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| ECKD01A | CC: | Arrangement of other parent or stepparent | 303-304 |
| ECKD01B | CC: | Arrangement of other parent or stepparent | 305-306 |
| ECKD01C | CC: | Arrangement of other parent or stepparent | 307-308 |
| ECKD01D | CC: | Arrangement of other parent or stepparent | 309-310 |
| ECKD01E | CC: | Arrangement of other parent or stepparent | 311-312 |
| ECKD01F | CC: | Arrangement of the other parent or stepparent | 1343-1344 |
| ECKD01G | CC: | Arrangement of the other parent or stepparent | 1345-1346 |
| ECKD01H | CC: | Arrangement of the other parent or stepparent | 1347-1348 |
| ECKD011 | CC: | Arrangement of the other parent or stepparent | 1349-1350 |
| ECKD01J | CC: | Arrangement of the other parent or stepparent | 1351-1352 |
| ECKD02A | CC: | Arrangement of parent or guardian | 313-314 |
| ECKD02B | CC: | Arrangement of parent or guardian | 315-316 |
| ECKD02C | CC: | Arrangement of parent or guardian | 317-318 |
| ECKD02D | CC: | Arrangement of parent or guardian | 319-320 |
| ECKD02E | CC: | Arrangement of parent or guardian | 321-322 |
| ECKD02F | CC: | Arrangement of parent or guardian | 1353-1354 |
| ECKD02G | CC: | Arrangement of parent or guardian | 1355-1356 |
| ECKD02H | CC: | Arrangement of parent or guardian | 1357-1358 |
| ECKD02I | CC: | Arrangement of parent or guardian | 1359-1360 |
| ECKD02J | CC: | Arrangement of parent or guardian | 1361-1362 |
| ECKD03A | CC: | Arrangement of sibling age 15 or older | 323-324 |
| ECKD03B | CC: | Arrangement of sibling age 15 or older | 325-326 |
| ECKD03C | CC: | Arrangement of sibling age 15 or older | 327-328 |
| ECKD03D | CC: | Arrangement of sibling age 15 or older | 329-330 |
| ECKD03E | CC: | Arrangement of sibling age 15 or older | 331-332 |
| ECKD03F | CC: | Arrangement of sibling age 15 or older | 1363-1364 |
| ECKD03G | CC: | Arrangement of sibling age 15 or older | 1365-1366 |
| ECKD03H | CC: | Arrangement of sibling age 15 or older | 1367-1368 |
| ECKD03I | CC: | Arrangement of sibling age 15 or older | 1369-1370 |
| ECKD03J | CC: | Arrangement of sibling age 15 or older | 1371-1372 |
| ECKD04A | CC: | Arrangement of sibling under age 15 | 333-334 |
| ECKD04B | CC: | Arrangement of sibling under age 15 | 335-336 |
| ECKD04C | CC: | Arrangement of sibling under age 15 | 337-338 |
| ECKD04D | CC: | Arrangement of sibling under age 15 | 339-340 |
| ECKD04E | CC: | Arrangement of sibling under age 15 | 341-342 |
| ECKD04F | CC: | Arrangement of sibling under age 15 | 1373-1374 |
| ECKD04G | CC: | Arrangement of sibling under age 15 | 1375-1376 |
| ECKD04H | CC: | Arrangement of sibling under age 15 | 1377-1378 |
| ECKD04I | CC: | Arrangement of sibling under age 15 | 1379-1380 |
| ECKD04J | CC: | Arrangement of sibling under age 15 | 1381-1382 |
| ECKD05A | CC: | Arrangement of grandparent | 343-344 |
| ECKD05B | CC: | Arrangement of grandparent | 345-346 |
| ECKD05C | CC: | Arrangement of grandparent | 347-348 |
| ECKD05D | CC: | Arrangement of grandparent | 349-350 |
| ECKD05E | CC: | Arrangement of grandparent | 351-352 |
| ECKD05F | CC: | Arrangement of grandparent | 1383-1384 |
| ECKD05G | CC: | Arrangement of grandparent | 1385-1386 |
| ECKD05H | CC: | Arrangement of grandparent | 1387-1388 |
| ECKD05I | CC: | Arrangement of grandparent | 1389-1390 |
| ECKD05J | CC: | Arrangement of grandparent | 1391-1392 |
| ECKD06A | CC: | Arrangement of any other relative | 353-354 |
| ECKD06B | CC: | Arrangement of any other relative | 355-356 |
| ECKD06C | CC: | Arrangement of any other relative | 357-358 |
| ECKD06D | CC: | Arrangement of any other relative | 359-360 |


| Variable |
| :---: |
| ECKD06E |
| ECKD06F |
| ECKD06G |
| ECKD06H |
| ECKD06I |
| ECKD06J |
| ECKD07A |
| ECKD07B |
| ECKD07C |
| ECKD07D |
| ECKD07E |
| ECKD07F |
| ECKD07G |
| ECKD07H |
| ECKD07I |
| ECKD07J |
| ECKD08A |
| ECKD08B |
| ECKD08C |
| ECKD08D |
| ECKD08E |
| ECKD08F |
| ECKD08G |
| ECKD08H |
| ECKD08I |
| ECKD08J |
| ECKD09A |
| ECKD09B |
| ECKD09C |
| ECKD09D |
| ECKD09E |
| ECKD09F |
| ECKD09G |
| ECKD09H |
| ECKD09I |
| ECKD09J |
| ECKD10A |
| ECKD10B |
| ECKD10C |
| ECKD10D |
| ECKD10E |
| ECKD10F |
| ECKD10G |
| ECKD10H |
| ECKD10I |
| ECKD10J |
| ECKD11A |
| ECKD11B |
| ECKD11C |
| ECKD11D |
| ECKD11E |
| ECKD11F |
| ECKD11G |
| ECKD11H |


|  | iption | Position |
| :---: | :---: | :---: |
| CC: | Arrangement of any other relative | 361-362 |
| CC: | Arrangement of any other relative | 1393-1394 |
| CC: | Arrangement of any other relative | 1395-1396 |
| CC: | Arrangement of any other relative | 1397-1398 |
| CC: | Arrangement of any other relative | 1399-1400 |
| CC: | Arrangement of any other relative | 1401-1402 |
| CC: | Arrangement of family day care provider | 363-364 |
| CC: | Arrangement of family day care provider | 365-366 |
| CC: | Arrangement of family day care provider | 367-368 |
| CC: | Arrangement of family day care provider | 369-370 |
| CC: | Arrangement of family day care provider | 371-372 |
| CC: | Arrangement of family day care provider | 1403-1404 |
| CC: | Arrangement of family day care provider | 1405-1406 |
| CC: | Arrangement of family day care provider | 1407-1408 |
| CC: | Arrangement of family day care provider | 1409-1410 |
| CC: | Arrangement of family day care provider | 1411-1412 |
| CC: | Arrangement of child or day care center | 373-374 |
| CC: | Arrangement of child or day care center | 375-376 |
| CC: | Arrangement of child or day care center | 377-378 |
| CC: | Arrangement of child or day care center | 379-380 |
| CC: | Arrangement of child or day care center | 381-382 |
| CC: | Arrangement of child or day care center | 1413-1414 |
| CC: | Arrangement of child or day care center | 1415-1416 |
| CC: | Arrangement of child or day care center | 1417-1418 |
| CC: | Arrangement of child or day care center | 1419-1420 |
| CC: | Arrangement of child or day care center | 1421-1422 |
| CC: | Arrangement of nursery or preschool | 383-384 |
| CC: | Arrangement of nursery or preschool | 385-386 |
| CC: | Arrangement of nursery or preschool | 387-388 |
| CC: | Arrangement of nursery or preschool | 389-390 |
| CC: | Arrangement of nursery or preschool | 391-392 |
| CC: | Arrangement of organized sports | 1423-1424 |
| CC: | Arrangement of organized sports | 1425-1426 |
| CC: | Arrangement of organized sports | 1427-1428 |
| CC: | Arrangement of organized sports | 1429-1430 |
| CC: | Arrangement of organized sports | 1431-1432 |
| CC: | Arrangement of Head Start program | 393-394 |
| CC: | Arrangement of Head Start program | 395-396 |
| CC: | Arrangement of Head Start program | 397-398 |
| CC: | Arrangement of Head Start program | 399-400 |
| CC: | Arrangement of Head Start program | 401-402 |
| CC: | Arrangement of lessons | 1433-1434 |
| CC: | Arrangement of lessons | 1435-1436 |
| CC: | Arrangement of lessons | 1437-1438 |
| CC: | Arrangement of lessons | 1439-1440 |
| CC: | Arrangement of lessons | 1441-1442 |
| CC: | Arrangement of a non-relative | 403-404 |
| CC: | Arrangement of a non-relative | 405-406 |
| CC: | Arrangement of a non-relative | 407-408 |
| CC: | Arrangement of a non-relative | 409-410 |
| CC: | Arrangement of a non-relative | 411-412 |
| CC: | Arrangement of clubs | 1443-1444 |
| CC: | Arrangement of clubs | 1445-1446 |
| CC: | Arrangement of clubs | 1447-1448 |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| ECKD111 | CC: | Arrangement of clubs | 1449-1450 |
| ECKD11J | CC: | Arrangement of clubs | 1451-1452 |
| ECKD12F | CC: | Arrangement of before or after school care program | 1453-1454 |
| ECKD12G | CC: | Arrangement of before or after school care program | 1455-1456 |
| ECKD12H | CC: | Arrangement of before or after school care program | 1457-1458 |
| ECKD12\| | CC: | Arrangement of before or after school care program | 1459-1460 |
| ECKD12J | CC: | Arrangement of before or after school care program | 1461-1462 |
| ECKD13F | CC: | Arrangement of a non-relative | 1463-1464 |
| ECKD13G | CC: | Arrangement of a non-relative | 1465-1466 |
| ECKD13H | CC: | Arrangement of a non-relative | 1467-1468 |
| ECKD131 | CC: | Arrangement of a non-relative | 1469-1470 |
| ECKD13J | CC: | Arrangement of a non-relative | 1471-1472 |
| ECLUBHRF | CC: | Hours YOUNGEST child spent at club meetings | 2133-2134 |
| ECLUBHRG | CC: | Hours 2nd YOUNGEST child spent at club meetings | 2136-2137 |
| ECLUBHRH | CC: | Hours 3rd YOUNGEST child spent at club meetings | 2139-2140 |
| ECLUBHRI | CC: | Hours 4th YOUNGEST child spent at club meetings | 2142-2143 |
| ECLUBHRJ | CC: | Hours 5th YOUNGEST child spent at club meetings | 2145-2146 |
| EDAYCHAA | CC: | Any change in child care for YOUNGEST child | 1210-1211 |
| EDAYCHAB | CC: | Any change in child care for 2nd YOUNGEST child | 1213-1214 |
| EDAYCHAC | CC: | Any change in child care for 3rd YOUNGEST child | 1216-1217 |
| EDAYCHAD | CC: | Any change in child care for 4th YOUNGEST child | 1219-1220 |
| EDAYCHAE | CC: | Any change in child care for 5th YOUNGEST child | 1222-1223 |
| EDAYCHAF | CC: | Any change in child care for YOUNGEST child | 2444-2445 |
| EDAYCHAG | CC: | Any change in child care for 2nd YOUNGEST child | 2447-2448 |
| EDAYCHAH | CC: | Any change in child care for 3rd YOUNGEST child | 2450-2451 |
| EDAYCHAI | CC: | Any change in child care for 4th YOUNGEST child | 2453-2454 |
| EDAYCHAJ | CC: | Any change in child care for 5th YOUNGEST child | 2456-2457 |
| EDAYHRSA | CC: | Weekly hours YOUNGEST child was in day care | 834-835 |
| EDAYHRSB | CC: | Weekly hours 2nd YOUNGEST child was in day care | 838-839 |
| EDAYHRSC | CC: | Weekly hours 3rd YOUNGEST child was in day care | 841-842 |
| EDAYHRSD | CC: | Weekly hours 4th YOUNGEST child was in day care | 844-845 |
| EDAYHRSE | CC: | Weekly hours 5th YOUNGEST child was in day care | 847-848 |
| EDAYHRSF | CC: | Weekly hours YOUNGEST child was in day care | 1893-1894 |
| EDAYHRSG | CC: | Weekly hours 2nd YOUNGEST child was in day care | 1896-1897 |
| EDAYHRSH | CC: | Weekly hours 3rd YOUNGEST child was in day care | 1899-1900 |
| EDAYHRSI | CC: | Weekly hours 4th YOUNGEST child was in day care | 1902-1903 |
| EDAYHRSJ | CC: | Weekly hours 5th YOUNGEST child was in day care | 1905-1906 |
| EEDUCATE | ED: | Highest Degree received or grade completed | 90-91 |
| EENTAID | PE: | Address ID of hhld where person entered sample | 42-44 |
| EGRANHRA | CC: | Hours the grandparent cared for YOUNGEST child | 609-610 |
| EGRANHRB | CC: | Hours grandparent cared for 2nd YOUNGEST child | 612-613 |
| EGRANHRC | CC: | Hours grandparent cared for 3rd YOUNGEST child | 615-616 |
| EGRANHRD | CC: | Hours grandparent cared for 4th YOUNGEST child | 618-619 |
| EGRANHRE | CC: | Hours grandparent cared for 5th YOUNGEST child | 621-622 |
| EGRANHRF | CC: | Hours the grandparent cared for YOUNGEST child | 1668-1669 |
| EGRANHRG | CC: | Hours the grandparent cared for 2nd YOUNGEST child | 1671-1672 |
| EGRANHRH | CC: | Hours the grandparent cared for 3rd YOUNGEST child | 1674-1675 |
| EGRANHRI | CC: | Hours the grandparent cared for 4th YOUNGEST child | 1677-1678 |
| EGRANHRJ | CC: | Hours the grandparent cared for 5th YOUNGEST child | 1680-1681 |
| EHEADHRA | CC: | Hours YOUNGEST child attended Head Start | 980-981 |
| EHEADHRB | CC: | Hours 2nd YOUNGEST child attended Head Start | 983-984 |
| EHEADHRC | CC: | Hours 3rd YOUNGEST child attended Head Start | 986-987 |
| EHEADHRD | CC: | Hours 4th YOUNGEST child attended Head Start | 989-990 |
| EHEADHRE | CC: | Hours 5th YOUNGEST child attended Head Start | 992-993 |


| Variable |
| :---: |
| CL |
| EHRCLUBG |
| EHRCLUBH |
| EHRCLUBI |
| EHRCLUBJ |
| EHRDAYCA |
|  |  |
|  |
| EHRDAYCD |
| EHRDAYCE |
| EHRDAYCF |
| EHRDAYCG |
| EHRDAYCH |
| EHRDAYCI |
|  |  |
|  |
| EHRFAM1B |
| EHRFAM1C |
| EHRFAM1D |
| EHRFAM1E |
| EHRFAM1F |
| EHRFAM1G |
| EHRFAM1H |
| EHRFAM1I |
| EHRFAM1J |
| EHRFAM2A |
| EHRFAM2B |
| EHRFAM2C |
| EHRFAM2D |
| EHRFAM2E |
| EHRFAM2F |
| EHRFAM2G |
| EHRFAM2H |
| EHRFAM2I |
| EHRFAM2J |
| EHRGRANA |
| EHRGRANB |
| EHRGRANC |
| EHRGRAND |
| EHRGRANE |
| EHRGRANF |
| EHRGRANG |
| EHRGRANH |
| EHRGRANI |
| EHRGRANJ |
| EHRLES1F |
| EHRLES1G |
| EHRLES1H |
| EHRLES1I |
| EHRLES1J |
| EHRLES2F |
| EHRLES2G |
| EHRLES2H |
| EHRLES2I |

## Description

CC: Work hours YOUNGEST child was at club meetings Work hours 2nd YOUNGEST child was at club meetings Work hours 3rd YOUNGEST child was at club meetings Work hours 4th YOUNGEST child was at club meetings Work hours 5th YOUNGEST child was at club meetings Work hours the YOUNGEST child was at day care Work hours the 2nd YOUNGEST child was at day care Work hours the 3rd YOUNGEST child was at day care Work hours the 4th YOUNGEST child was at day care Work hours the 5th YOUNGEST child was at day care
Work hours YOUNGEST child was at day care
Work hours 2nd YOUNGEST child was at day care
Work hours 3rd YOUNGEST child was at day care
Work hours 4th YOUNGEST child was at day care
Work hours 5th YOUNGEST child was at day care
Hours YOUNGEST child spent in family day care
Hours 2nd YOUNGEST child spent in family day care
Hours 3rd YOUNGEST child spent in family day care
Hours 4th YOUNGEST child spent in family day care
Hours 5th YOUNGEST child spent in family day care
Hours YOUNGEST child spent in family day care
Hours 2nd YOUNGEST child spent in family day care
Hours 3rd YOUNGEST child spent in family day care
Hours 4th YOUNGEST child spent in family day care
Hours 5th YOUNGEST child spent in family day care
Work hours YOUNGEST child spent in family day care
Work hrs 2nd YOUNGEST child spent in family day care
Work hrs 3rd YOUNGEST child spent in family day care
Work hrs 4th YOUNGEST child spent in family day care
Work hrs 5th YOUNGEST child spent in family day care
Work hours YOUNGEST child spent in family day care
Work hrs 2nd YOUNGEST child spent in family day care
Work hrs 3rd YOUNGEST child spent in family day care
Work hrs 4th YOUNGEST child spent in family day care
Work hrs 5th YOUNGEST child spent in family day care
Work hours grandparent cared for YOUNGEST child
Work hours grandparent cared for 2nd YOUNGEST child
Work hours grandparent cared for 3rd YOUNGEST child
Work hours grandparent cared for 4th YOUNGEST child
Work hours grandparent cared for 5th YOUNGEST child
Work hours grandparent cared for YOUNGEST child
Work hours grandparent cared for 2nd YOUNGEST child
Work hours grandparent cared for 3rd YOUNGEST child
Work hours grandparent cared for 4th YOUNGEST child
Work hours grandparent cared for 5th YOUNGEST child
Hours the YOUNGEST child took lessons
Hours the 2nd YOUNGEST child took lessons
Hours the 3rd YOUNGEST child took lessons
Hours the 4th YOUNGEST child took lessons
Hours the 5th YOUNGEST child took lessons
Work hours YOUNGEST child took lessons
Work hours 2nd YOUNGEST child took lessons
Work hours 3rd YOUNGEST child took lessons
Work hours 4th YOUNGEST child took lessons

## Position

2148-2149
2151-2152
2154-2155
2157-2158
2160-2161
850-851
853-854
856-857
859-860
862-863
1908-1909
1911-1912
1914-1915
1917-1918
1920-1921
754-755
757-758
760-761
763-764
766-767
1813-1814
1816-1817
1819-1820
1822-1823
1825-1826
769-770
772-773
775-776
778-779
781-782
1828-1829
1831-1832
1834-1835
1837-1838
1840-1841
624-625
627-628
630-631
633-634
636-637
1683-1684
1686-1687
1689-1690
1692-1693
1695-1696
2053-2054
2056-2057
2059-2060
2062-2063
2065-2066
2068-2069
2071-2072
2074-2075
2077-2078

| Variable | Description | Position |
| :--- | :--- | :--- |
|  |  |  |
| EHRLES2J | CC: | Work hours 5th YOUNGEST child took lessons |
| EHRNURSA | CC: | Work hours YOUNGEST child spent at nursery school |
| EHRNURSB | CC: | Work hours 2nd YOUNGEST child spent at nursery school |
| EHRNURSC | CC: | Work hours 3rd YOUNGEST child spent at nursery school |
| EHRNURSD | CC: | Work hours 4th YOUNGEST child spent at nursery school |
| EHRNURSE | CC: | Work hours 5th YOUNGEST child spent at nursery school |
| EHROTHEA | CC: | Work hours non-relative care for YOUNGEST child |
| EHROTHEB | CC: | Work hours non-relative care for 2nd YOUNGEST child |
| EHROTHEC | CC: | Work hours non-relative cared for 3rd YOUNGEST child |
| EHROTHED | CC: | Work hours non-relative cared for 4th YOUNGEST child |
| EHROTHEE | CC: | Work hours non-relative cared for 5th YOUNGEST child |
| EHROTHEF | CC: | Work hours non-relative cared for YOUNGEST child |
| EHROTHEG | CC: | Work hours non-relative cared for 2nd YOUNGEST child |
| EHROTHEH | CC: | Work hours non-relative cared for 3rd YOUNGEST child |
| EHROTHEI | CC: | Work hours non-relative cared for 4th YOUNGEST child |
| EHROTHEJ | CC: | Work hours non-relative cared for 5th YOUNGEST child |
| EHRSB14A | CC: | Work hours sibling cared for the YOUNGEST child |
| EHRSB14B | CC: | Work hours sibling cared for 2nd YOUNGEST child |
| EHRSB14C | CC: | Work hours sibling cared for 3rd YOUNGEST child |


| Variable |
| :--- |
| EHRSCHWD |
| EHRSCHWE |
| EHRSCCHWF |
| EHRSCCHWG |
| EHRSCCHWH |
| EHRSCH |
| EHRSCHWI |
| EHRSCHWJ |
| EHRSPORF |
| EHRSPORG |
| EHRSPORH |
| EHRSPORI |
| EHRSPORJ |
| EHRSTARA |
| EHRSTARB |
| EHRSTARC |
| EHRSTARD |
| EHRSTARE |
| EHRWKJOB |
| EHRWKSCH |
| EHSCHO1F |
| EHSCHO1G |
| EHSCHO1H |
| EHSCHO1I |
| EHSCHO1J |
| EHSPORTF |
| EHSPORTG |
| EHSPORTH |
| EHSPORTI |
| ELISTA |
| ELISTB |
| ELISTC |
| ELISTD |
| ELISTE |
| EKIDHR1A |
| EKIDHR1B |
| EKIDHR1C |
| EKIDHR1D |
| EKIDHR2C |
| EKIDHR2D |
| EKIDHR2E |
| EKIDHR1E |
| EKIDHR2F |
| EKIDHR1DR |
| EKIDR |
| EKIDHR1G |
| EKIDHR1H |
| EKIDHR1I |
| EKHR1J |
| EHR |

## Description

CC: Hours per week 4th YOUNGEST child was in school
CC: Hours per week 5th YOUNGEST child was in school
CC: Hours per week YOUNGEST child was in school
CC: Hours per week 2nd YOUNGEST child was in school
CC: Hours per week 3rd YOUNGEST child was in school
CC: Hours per week 4th YOUNGEST child was in school
CC: Hours per week 5th YOUNGEST child was in school
CC: Work hours YOUNGEST child participated in sports
Work hours 2nd YOUNGEST child participated in sports
Work hours 3rd YOUNGEST child participated in sports
Work hours 4th YOUNGEST child participated in sports
Work hours 5th YOUNGEST child participated in sports
Work hours YOUNGEST child attended Head Start
Work hours 2nd YOUNGEST child attended Head Start
Work hours 3rd YOUNGEST child attended Head Start
Work hours 4th YOUNGEST child attended Head Start
Work hours 5th YOUNGEST child attended Head Start
Hours spent looking for a job
Hours per week spent in school
Hours YOUNGEST child spent in after school care
Hours 2nd YOUNGEST child spent in after school care
Hours 3rd YOUNGEST child spent in after school care
Hours 4th YOUNGEST child spent in after school care
Hours 5th YOUNGEST child spent in after school care
Hours the YOUNGEST child participated in sports
Hours the 2nd YOUNGEST child participated in sports
Hours the 3rd YOUNGEST child participated in sports
Hours the 4th YOUNGEST child participated in sports
Hours the 5th YOUNGEST child participated in sports
Hours per week YOUNGEST child cared for self
Hours per week 2nd YOUNGEST child cared for self
Hours per week 3rd YOUNGEST child cared for self
Hours per week 4th YOUNGEST child cared for self
Hours per week 5th YOUNGEST child cared for self
Hours per week YOUNGEST child cared for self
Hours per week 2nd YOUNGEST child cared for self
Hours per week 3rd YOUNGEST child cared for self
Hours per week 4th YOUNGEST child cared for self
Hours per week 5th YOUNGEST child cared for self
Work hours YOUNGEST child cared for self
Work hours 2nd YOUNGEST child cared for self
Work hours 3rd YOUNGEST child cared for self
Work hours 4th YOUNGEST child cared for self
Work hours 5th YOUNGEST child cared for self
Work hours YOUNGEST child cared for self
Work hours 2nd YOUNGEST child cared for self
Work hours 3rd YOUNGEST child cared for self
Work hours 4th YOUNGEST child cared for self
Work hours 5th YOUNGEST child cared for self
On waiting list for care for YOUNGEST child
On waiting list for care for 2nd YOUNGEST child
On waiting list for care for 3rd YOUNGEST child
On waiting list for care for 4th YOUNGEST child
On waiting list for care for 5th YOUNGEST child

## Position

1144-1145
1147-1148
2369-2370
2372-2373
2375-2376
2378-2379
2381-2382
1988-1989
1991-1992
1994-1995
1997-1998
2000-2001
995-996
998-999
1001-1002
1004-1005
1007-1008
269-271
264-265
2209-2210
2212-2213
2215-2216
2218-2219
2221-2222
1973-1974
1976-1977
1979-1980
1982-1983
1985-1986
1180-1181
1183-1184
1186-1187
1189-1190
1192-1193
2414-2415
2417-2418
2420-2421
2423-2424
2426-2427
1195-1196
1198-1199
1201-1202
1204-1205
1207-1208
2429-2430
2432-2433
2435-2436
2438-2439
2441-2442
1296-1297
1299-1300
1302-1303
1305-1306
1308-1309

| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| ELISTF | CC: | On waiting list for care for YOUNGEST child | 2530-2531 |
| ELISTG | CC: | On waiting list for care for 2nd YOUNGEST child | 2533-2534 |
| ELISTH | CC: | On waiting list for care for 3rd YOUNGEST child | 2536-2537 |
| ELISTI | CC: | On waiting list for care for 4th YOUNGEST child | 2539-2540 |
| ELISTJ | CC: | On waiting list for care for 5th YOUNGEST child | 2542-2543 |
| EMS | PE: | Marital status | 71-71 |
| ENURHRSA | CC: | Hours the YOUNGEST child attended nursery school | 915-916 |
| ENURHRSB | CC: | Hours 2nd YOUNGEST child attended nursery school | 918-919 |
| ENURHRSC | CC: | Hours 3rd YOUNGEST child attended nursery school | 921-922 |
| ENURHRSD | CC: | Hours 4th YOUNGEST child attended nursery school | 924-925 |
| ENURHRSE | CC: | Hours 5th YOUNGEST child attended nursery school | 927-928 |
| EORIGIN | PE: | Spanish, Hispanic or Latino | 55-56 |
| EOTHEHRA | CC: | Hours the non-relative cared for YOUNGEST child | 1055-1056 |
| EOTHEHRB | CC: | Hours non-relative cared for 2nd YOUNGEST child | 1058-1059 |
| EOTHEHRC | CC: | Hours non-relative cared for 3rd YOUNGEST child | 1061-1062 |
| EOTHEHRD | CC: | Hours non-relative cared for 4th YOUNGEST child | 1064-1065 |
| EOTHEHRE | CC: | Hours non-relative cared for 5th YOUNGEST child | 1067-1068 |
| EOTHEHRF | CC: | Hours non-relative cared for YOUNGEST child | 2289-2290 |
| EOTHEHRG | CC: | Hours non-relative cared for 2nd YOUNGEST child | 2292-2293 |
| EOTHEHRH | CC: | Hours non-relative cared for 3rd YOUNGEST child | 2295-2296 |
| EOTHEHRI | CC: | Hours non-relative cared for 4th YOUNGEST child | 2298-2299 |
| EOTHEHRJ | CC: | Hours non-relative cared for 5th YOUNGEST child | 2301-2302 |
| EOUTCOME | HH: | Interview Status code for this household | 30-32 |
| EPARHR1A | CC: | Hours other parent cared for YOUNGEST child | 433-435 |
| EPARHR1B | CC: | Hours other parent cared for 2nd YOUNGEST child | 437-439 |
| EPARHR1C | CC: | Hours other parent cared for 3rd YOUNGEST child | 441-443 |
| EPARHR1D | CC: | Hours other parent cared for 4th YOUNGEST child | 445-447 |
| EPARHR1E | CC: | Hours other parent cared for 5th YOUNGEST child | 449-451 |
| EPARHR1F | CC: | Hours other parent cared for YOUNGEST child | 1493-1495 |
| EPARHR1G | CC: | Hours other parent cared for 2nd YOUNGEST child | 1497-1499 |
| EPARHR1H | CC: | Hours other parent cared for 3rd YOUNGEST child | 1501-1503 |
| EPARHR1I | CC: | Hours other parent cared for 4th YOUNGEST child | 1505-1507 |
| EPARHR1J | CC: | Hours other parent cared for 5th YOUNGEST child | 1509-1511 |
| EPARHR2A | CC: | Hours other parent cared for YOUNGEST CHILD | 453-455 |
| EPARHR2B | CC: | Hours other parent cared for 2nd YOUNGEST CHILD | 457-459 |
| EPARHR2C | CC: | Hours other parent cared for 3rd YOUNGEST CHILD | 461-463 |
| EPARHR2D | CC: | Hours other parent cared for 4th YOUNGEST CHILD | 465-467 |
| EPARHR2E | CC: | Hours other parent cared for 5th YOUNGEST CHILD | 469-471 |
| EPARHR2F | CC: | Work hours other parent cared for YOUNGEST child | 1513-1515 |
| EPARHR2G | CC: | Work hours other parent cared for 2nd YOUNGEST child | 1517-1519 |
| EPARHR2H | CC: | Work hours other parent cared for 3rd YOUNGEST child | 1521-1523 |
| EPARHR2I | CC: | Work hours other parent cared for 4th YOUNGEST child | 1525-1527 |
| EPARHR2J | CC: | Work hours other parent cared for 5th YOUNGEST child | 1529-1531 |
| EPAYCLUF | CC: | Paid for YOUNGEST child to belong to a club | 2163-2164 |
| EPAYCLUG | CC: | Paid for 2nd YOUNGEST child to belong to a club | 2166-2167 |
| EPAYCLUH | CC: | Paid for 3rd YOUNGEST child to belong to a club | 2169-2170 |
| EPAYCLUI | CC: | Paid for 4th YOUNGEST child to belong to a club | 2172-2173 |
| EPAYCLUJ | CC: | Paid for 5th YOUNGEST child to belong to a club | 2175-2176 |
| EPAYDAYA | CC: | Paid day care center to care for YOUNGEST child | 865-866 |
| EPAYDAYB | CC: | Paid day care center to care for 2nd YOUNGEST child | 868-869 |
| EPAYDAYC | CC: | Paid day care center to care for 3rd YOUNGEST child | 871-872 |
| EPAYDAYD | CC: | Paid day care center to care for 4th YOUNGEST child | 874-875 |
| EPAYDAYE | CC: | Paid day care center to care for 5th YOUNGEST child | 877-878 |
| EPAYDAYF | CC: | Paid day care center to care for YOUNGEST child | 1923-1924 |


| Variable | Description | Position |  |
| :--- | :--- | :--- | ---: |
|  |  |  |  |
| EPAYDAYG | CC: | Paid day care center to care for 2nd YOUNGEST child | $1926-1927$ |
| EPAYDAYH | CC: | Paid day care center to care for 3rd YOUNGEST child | $1929-1930$ |
| EPAYDAYI | CC: | Paid day care center to care for 4th YOUNGEST child | $1932-1933$ |
| EPAYDAYJ | CC: | Paid day care center to care for 5th YOUNGEST child | $1935-1936$ |
| EPAYFAMA | CC: | Paid for family day care for YOUNGEST child | $784-785$ |
| EPAYFAMB | CC: | Paid for family day care for 2nd YOUNGEST child | $787-788$ |
| EPAYFAMC | CC: | Paid for family day care for 3rd YOUNGEST child | $790-791$ |
| EPAYFAMD | CC: | Paid for family day care for 4th YOUNGEST child | $793-794$ |
| EPAYFAME | CC: | Paid for family day care for 5th YOUNGEST child | $796-797$ |
| EPAYFAMF | CC: | Paid for family day care for YOUNGEST child | $1843-1844$ |
| EPAYFAMG | CC: | Paid for family day care for 2nd YOUNGEST child | $1846-1847$ |
| EPAYFAMH | CC: | Paid for family day care for 3rd YOUNGEST child | $1849-1850$ |
| EPAYFAMI | CC: | Paid for family day care for 4th YOUNGEST child | $1852-1853$ |
| EPAYFAMJ | CC: | Paid for family day care for 5th YOUNGEST child | $1855-1856$ |
| EPAYGRAA | CC: | Paid grandparent to care for the YOUNGEST child | $639-640$ |
| EPAYGRAB | CC: | Paid grandparent to care for the 2nd YOUNGEST child | $642-643$ |
| EPAYGRAC | CC: | Paid grandparent to care for the 3rd YOUNGEST child | $645-646$ |
| EPAYGRAD | CC: | Paid grandparent to care for the 4th YOUNGEST child | $648-649$ |
| EPAYGRAE | CC: | Paid grandparent to care for the 5th YOUNGEST child | $651-652$ |
| EPAYGRAF | CC: | Paid grandparent to care for the YOUNGEST child | $1698-1699$ |
| EPAYGRAG | CC: | Paid grandparent to care for the 2nd YOUNGEST child | $1701-1702$ |
| EPAYGRAH | CC: | Paid grandparent to care for the 3rd YOUNGEST child | $1704-1705$ |
| EPAYGRAI | CC: | Paid grandparent to care for 4th YOUNGEST child | $1707-1708$ |
| EPAYGRAJ | CC: | Paid grandparent to care for 5th YOUNGEST child | $1710-1711$ |
| EPAYHELA | CC: | CC: | Anyone help pay for YOUNGEST child's care |
| EPAYHELB | CC: | CCaid non-relative to care for 3rd YOUNGEST child | $1225-1226$ |
| EPAYHELC | CC: | CC: | Anyone help pay for 2nd YOUNGEST child's care |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| EPAYRELA | CC: | Paid other relative to care for the YOUNGEST child | 719-720 |
| EPAYRELB | CC: | Paid other relative to care for 2nd YOUNGEST child | 722-723 |
| EPAYRELC | CC: | Paid other relative to care for 3rd YOUNGEST child | 725-726 |
| EPAYRELD | CC: | Paid other relative to care for 4th YOUNGEST child | 728-729 |
| EPAYRELE | CC: | Paid other relative to care for 5th YOUNGEST child | 731-732 |
| EPAYRELF | CC: | Paid other relative to care for YOUNGEST child | 1778-1779 |
| EPAYRELG | CC: | Paid other relative to care for 2nd YOUNGEST child | 1781-1782 |
| EPAYRELH | CC: | Paid other relative to care for 3rd YOUNGEST child | 1784-1785 |
| EPAYRELI | CC: | Paid other relative to care for 4th YOUNGEST child | 1787-1788 |
| EPAYRELJ | CC: | Paid other relative to care for 5th YOUNGEST child | 1790-1791 |
| EPAYSCHF | CC: | Paid for YOUNGEST child's after school care | 2239-2240 |
| EPAYSCHG | CC: | Paid for 2nd YOUNGEST child's after school care | 2242-2243 |
| EPAYSCHH | CC: | Paid for 3rd YOUNGEST child's after school care | 2245-2246 |
| EPAYSCHI | CC: | Paid for 4th YOUNGEST child's after school care | 2248-2249 |
| EPAYSCHJ | CC: | Paid for 5th YOUNGEST child's after school care | 2251-2252 |
| EPAYSPOF | CC: | Paid for YOUNGEST child to play sports | 2003-2004 |
| EPAYSPOG | CC: | Paid for 2nd YOUNGEST child to play sports | 2006-2007 |
| EPAYSPOH | CC: | Paid for 3rd YOUNGEST child to play sports | 2009-2010 |
| EPAYSPOI | CC: | Paid for 4th YOUNGEST child to play sports | 2012-2013 |
| EPAYSPOJ | CC: | Paid for 5th YOUNGEST child to play sports | 2015-2016 |
| EPAYSTAA | CC: | Paid Head Start for YOUNGEST child | 1010-1011 |
| EPAYSTAB | CC: | Paid Head Start for 2nd YOUNGEST child | 1013-1014 |
| EPAYSTAC | CC: | Paid Head Start for 3rd YOUNGEST child | 1016-1017 |
| EPAYSTAD | CC: | Paid Head Start for 4th YOUNGEST child | 1019-1020 |
| EPAYSTAE | CC: | Paid Head Start for 5th YOUNGEST child | 1022-1023 |
| EPNDAD | PE: | Person number of father | 80-83 |
| EPNGUARD | PE: | Person number of guardian | 84-87 |
| EPNMOM | PE: | Person number of mother | 76-79 |
| EPNSPOUS | PE: | Person number of spouse | 72-75 |
| EPOPSTAT | PE: | Population status based on age in 4th reference month | 49-49 |
| EPPIDX | PE: | Person index | 39-41 |
| EPPINTVW | PE: | Person's interview status | 50-51 |
| EPPMIS4 | PE: | Person's 4th month interview status | 52-52 |
| EPPPNUM | PE: | Person number | 45-48 |
| EPWSUNV | WS: | Universe indicator. | 103-104 |
| ERACE | PE: | The race(s) the respondent is | 54-54 |
| ERELHR1A | CC: | Hours relative cared for the YOUNGEST child | 689-690 |
| ERELHR1B | CC: | Hours relative cared for the 2nd YOUNGEST child | 692-693 |
| ERELHR1C | CC: | Hours relative cared for the 3rd YOUNGEST child | 695-696 |
| ERELHR1D | CC: | Hours relative cared for the 4th YOUNGEST child | 698-699 |
| ERELHR1E | CC: | Hours relative cared for the 5th YOUNGEST child | 701-702 |
| ERELHR1F | CC: | Work hours other relative cared for YOUNGEST child | 1748-1749 |
| ERELHR1G | CC: | Work hours other relative cared for 2nd YOUNGEST | 1751-1752 |
| ERELHR1H | CC: | Work hours other relative cared for 3rd YOUNGEST | 1754-1755 |
| ERELHR1I | CC: | Work hours other relative cared for 4th YOUNGEST | 1757-1758 |
| ERELHR1J | CC: | Work hours other relative cared for 5th YOUNGEST | 1760-1761 |
| ERELHR2A | CC: | Work hours relative cared for the YOUNGEST child | 704-705 |
| ERELHR2B | CC: | Work hours relative cared for the 2nd YOUNGEST child | 707-708 |
| ERELHR2C | CC: | Work hours relative cared for 3rd YOUNGEST child | 710-711 |
| ERELHR2D | CC: | Work hours relative cared for 4th YOUNGEST child | 713-714 |
| ERELHR2E | CC: | Work hours relative cared for 5th YOUNGEST child | 716-717 |
| ERELHR2F | CC: | Work hours relative cared for YOUNGEST child | 1763-1764 |
| ERELHR2G | CC: | Work hours relative cared for 2nd YOUNGEST child | 1766-1767 |
| ERELHR2H | CC: | Work hours relative cared for 3rd YOUNGEST child | 1769-1770 |


| Variable |
| :---: |
| ERELHR2I |
| ERELHR2J |
| ERRP |
| ESATISA |
| ESATISB |
| ESATISC |
| ESATISD |
| ESATISE |
| ESATISF |
| ESATISG |
| ESATISH |
| ESATISI |
| ESATISJ |
| ESB14HRA |
| ESB14HRB |
| ESB14HRC |
| ESB14HRD |
| ESB14HRE |
| ESB14HRF |
| ESB14HRG |
| ESB14HRH |
| ESB14HRI |
| ESB14HRJ |
| ESCHOOWA |
| ESCHOOWB |
| ESCHOOWC |
| ESCHOOWD |
| ESCHOOWE |
| ESCHOOWF |
| ESCHOOWG |
| ESCHOOWH |
| ESCHOOWI |
| ESCHOOWJ |
| ESELFCAA |
| ESELFCAB |
| ESELFCAC |
| ESELFCAD |
| ESELFCAE |
| ESELFCAF |
| ESELFCAG |
| ESELFCAH |
| ESELFCAI |
| ESELFCAJ |
| ESELFHRA |
| ESELFHRB |
| ESELFHRC |
| ESELFHRD |
| ESELFHRE |
| ESELFHRF |
| ESELFHRG |
| ESELFHRH |
| ESELFHRI |
| ESELFHRJ |
| ESEX |


| Description |  |
| :---: | :---: |
| CC: | Work hours relative cared for 4th YOUNGEST child |
| CC: | Work hours relative cared for 5th YOUNGEST child |
| PE: | Household relationship |
| CC: | Satisfied with care of YOUNGEST child |
| CC: | Satisfied with care of 2nd YOUNGEST child |
| CC: | Satisfied with care of 3rd YOUNGEST child |
| CC: | Satisfied with care of 4th YOUNGEST child |
| CC: | Satisfied with care of 5th YOUNGEST child |
| CC: | Satisfied with care of YOUNGEST child |
| CC: | Satisfied with care of 2nd YOUNGEST child |
| CC: | Satisfied with care of 3rd YOUNGEST child |
| CC: | Satisfied with care of 4th YOUNGEST child |
| CC: | Satisfied with care of 5th YOUNGEST child |
| CC: | Hours the sibling cared for the YOUNGEST child |
| CC: | Hours the sibling cared for 2nd YOUNGEST child |
| CC: | Hours the sibling cared for 3rd YOUNGEST child |
| CC: | Hours the sibling cared for 4th YOUNGEST child |
| CC: | Hours the sibling cared for 5th YOUNGEST child |
| CC: | Hours sibling cared for YOUNGEST child |
| CC: | Hours sibling cared for 2nd YOUNGEST child |
| CC: | Hours sibling cared for 3rd YOUNGEST child |
| CC: | Hours sibling cared for 4th YOUNGEST child |
| CC: | Hours sibling cared for 5th YOUNGEST child |
| CC: | YOUNGEST child attended school last month |
| CC: | 2nd YOUNGEST child attended school last month |
| CC: | 3rd YOUNGEST child attended school last month |
| CC: | 4th YOUNGEST child attended school last month |
| CC: | 5th YOUNGEST child attended school last month |
| CC: | YOUNGEST child attended school last month |
| CC: | 2nd YOUNGEST child attended school last month |
| CC: | 3rd YOUNGEST child attended school last month |
| CC: | 4th YOUNGEST child attended school last month |
| CC: | 5th YOUNGEST child attended school last month |
| CC: | YOUNGEST child cared for self |
| CC: | 2nd YOUNGEST child cared for self |
| CC: | 3rd YOUNGEST child cared for self |
| CC: | 4th YOUNGEST child cared for self |
| CC: | 5th YOUNGEST child cared for self |
| CC: | YOUNGEST child cared for self |
| CC: | 2nd YOUNGEST child cared for self |
| CC: | 3rd YOUNGEST child cared for self |
| CC: | 4th YOUNGEST child cared for self |
| CC: | 5th YOUNGEST child cared for self |
| CC: | Work hours parent cared for YOUNGEST child |
| CC: | Work hours parent cared for 2nd YOUNGEST child |
| CC: | Work hours parent cared for 3rd YOUNGEST child |
| CC: | Work hours parent cared for 4th YOUNGEST child |
| CC: | Work hours parent cared for 5th YOUNGEST child |
| CC: | Work hours parent cared for YOUNGEST child |
| CC: | Work hours parent cared for 2nd YOUNGEST child |
| CC: | Work hours parent cared for 3rd YOUNGEST child |
| CC: | Work hours parent cared for 4th YOUNGEST child |
| CC: | Work hours parent cared for 5th YOUNGEST child |
| PE: | Sex of this person |

Position

1772-1773
1775-1776
67-68
1286-1287
1288-1289
1290-1291
1292-1293
1294-1295
2520-2521
2522-2523
2524-2525
2526-2527
2528-2529
564-565
567-568
570-571
573-574
576-577
1623-1624
1626-1627
1629-1630
1632-1633
1635-1636
1120-1121
1123-1124
1126-1127
1129-1130
1132-1133
2354-2355
2357-2358
2360-2361
2363-2364
2366-2367
1165-1166
1168-1169
1171-1172
1174-1175
1177-1178
2399-2400
2402-2403
2405-2406
2408-2409
2411-2412
488-489
491-492
494-495
497-498
500-501
1548-1549
1551-1552
1554-1555
1557-1558
1560-1561
53-53

| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| ETIAMT01 | CC: | Time lost last month due to child care failures | 2548-2549 |
| ETIAMT02 | CC: | Unit of time lost because of child care failures | 2551-2552 |
| EWHCLUBF | CC: | Place of YOUNGEST child's club meetings | 2118-2119 |
| EWHCLUBG | CC: | Place of 2nd YOUNGEST child's club meetings | 2121-2122 |
| EWHCLUBH | CC: | Place of 3rd YOUNGEST child's club meetings | 2124-2125 |
| EWHCLUBI | CC: | Place of 4th YOUNGEST child's club meetings | 2127-2128 |
| EWHCLUBJ | CC: | Place of 5th YOUNGEST child's club meetings | 2130-2131 |
| EWHDAYCA | CC: | Place day care cared for YOUNGEST child | 819-820 |
| EWHDAYCB | CC: | Place day care cared for 2nd YOUNGEST child | 822-823 |
| EWHDAYCC | CC: | Place day care cared for 3rd YOUNGEST child | 825-826 |
| EWHDAYCD | CC: | Place day care cared for 4th YOUNGEST child | 828-829 |
| EWHDAYCE | CC: | Place day care cared for 5th YOUNGEST child | 831-832 |
| EWHDAYCF | CC: | Place day care cared for YOUNGEST child | 1878-1879 |
| EWHDAYCG | CC: | Place day care cared for 2nd YOUNGEST child | 1881-1882 |
| EWHDAYCH | CC: | Place day care cared for 3rd YOUNGEST child | 1884-1885 |
| EWHDAYCI | CC: | Place day care cared for 4th YOUNGEST child | 1887-1888 |
| EWHDAYCJ | CC: | Place day care cared for 5th YOUNGEST child | 1890-1891 |
| EWHEPARA | CC: | Place other parent cared for YOUNGEST child | 418-419 |
| EWHEPARB | CC: | Place other parent cared for 2nd YOUNGEST child | 421-422 |
| EWHEPARC | CC: | Place other parent cared for 3rd YOUNGEST child | 424-425 |
| EWHEPARD | CC: | Place other parent cared for 4th YOUNGEST child | 427-428 |
| EWHEPARE | CC: | Place other parent cared for 5th YOUNGEST child | 430-431 |
| EWHEPARF | CC: | Place other parent cared for YOUNGEST child | 1478-1479 |
| EWHEPARG | CC: | Place other parent cared for 2nd YOUNGEST child | 1481-1482 |
| EWHEPARH | CC: | Place other parent cared for 3rd YOUNGEST child | 1484-1485 |
| EWHEPARI | CC: | Place other parent cared for 4th YOUNGEST child | 1487-1488 |
| EWHEPARJ | CC: | Place other parent cared for 5th YOUNGEST child | 1490-1491 |
| EWHGRANA | CC: | Place grandparent cared for YOUNGEST child | 594-595 |
| EWHGRANB | CC: | Place grandparent cared for 2nd YOUNGEST child | 597-598 |
| EWHGRANC | CC: | Place grandparent cared for 3rd YOUNGEST child | 600-601 |
| EWHGRAND | CC: | Place grandparent cared for 4th YOUNGEST child | 603-604 |
| EWHGRANE | CC: | Place grandparent cared for 5th YOUNGEST child | 606-607 |
| EWHGRANF | CC: | Place the grandparent cared for the YOUNGEST child | 1653-1654 |
| EWHGRANG | CC: | Place the grandparent cared for 2nd YOUNGEST child | 1656-1657 |
| EWHGRANH | CC: | Place the grandparent cared for 3rd YOUNGEST child | 1659-1660 |
| EWHGRANI | CC: | Place the grandparent cared for 4th YOUNGEST child | 1662-1663 |
| EWHGRANJ | CC: | Place the grandparent cared for 5th YOUNGEST child | 1665-1666 |
| EWHLESSF | CC: | Place where the YOUNGEST child took lessons | 2038-2039 |
| EWHLESSG | CC: | Place where the 2nd YOUNGEST child took lessons | 2041-2042 |
| EWHLESSH | CC: | Place where the 3rd YOUNGEST child took lessons | 2044-2045 |
| EWHLESSI | CC: | Place where the 4th YOUNGEST child took lessons | 2047-2048 |
| EWHLESSJ | CC: | Place where the 5th YOUNGEST child took lessons | 2050-2051 |
| EWHNURSA | CC: | Place of nursery school for YOUNGEST child | 900-901 |
| EWHNURSB | CC: | Place of nursery school for 2nd YOUNGEST child | 903-904 |
| EWHNURSC | CC: | Place of nursery school for 3rd YOUNGEST child | 906-907 |
| EWHNURSD | CC: | Place of nursery school for 4th YOUNGEST child | 909-910 |
| EWHNURSE | CC: | Place of nursery school for 5th YOUNGEST child | 912-913 |
| EWHOPA1A | CC: | Government helped pay for YOUNGEST child's care | 1240-1241 |
| EWHOPA1B | CC: | Government helped pay for 2nd YOUNGEST child's care | 1250-1251 |
| EWHOPA1C | CC: | Government helped pay for 3rd YOUNGEST child's care | 1259-1260 |
| EWHOPA1D | CC: | Government helped pay for 4th YOUNGEST child's care | 1268-1269 |
| EWHOPA1E | CC: | Government helped pay for 5th YOUNGEST child's care | 1277-1278 |
| EWHOPA1F | CC: | Government helped pay for YOUNGEST child's care | 2474-2475 |
| EWHOPA1G | CC: | Government helped pay 2nd YOUNGEST child's care | 2483-2484 |


|  | Description | Position |  |
| :--- | :--- | :--- | :--- |
| Variable |  |  |  |
|  | CC: | Government helped pay 3rd YOUNGEST child's care | $2493-2494$ |
| EWHOPA1H | CC: | Government helped pay 4th YOUNGEST child's care | $2502-2503$ |
| EWHOPA1I | CC: | Government helped pay 5th YOUNGEST child's care | $2511-2512$ |
| EWHOPA1J | CC: | Other parent helped pay for YOUNGEST child's care | $1242-1243$ |
| EWHOPA2A | CC: | Other parent helped pay 2nd YOUNGEST child's care | $1252-1253$ |
| EWHOPA2B | CC: | Other parent helped pay 3rd YOUNGEST child's care | $1261-1262$ |
| EWHOPA2C | CC: | Other parent helped pay 4th YOUNGEST child's care | $1270-1271$ |
| EWHOPA2D | CC: | Other parent helped pay 5th YOUNGEST child's care | $1279-1280$ |
| EWHOPA2E | CC: | Other parent helped pay for YOUNGEST child's care | $2476-2477$ |
| EWHOPA2F | CC: | Other parent helped pay 2nd YOUNGEST child's care | $2485-2486$ |
| EWHOPA2G | CC: | Other parent helped pay 3rd YOUNGEST child's care | $2495-2496$ |
| EWHOPA2H | CC: | Other parent helped pay 4th YOUNGEST child's care | $2504-2505$ |
| EWHOPA2I | CC: | Other parent helped pay 5th YOUNGEST child's care | $2513-2514$ |
| EWHOPA2J | CC: | Employer helped pay for YOUNGEST child's care | $1244-1246$ |
| EWHOPA3A | CC: | Employer helped pay for 2nd YOUNGEST child's care | $1254-1255$ |
| EWHOPA3B | CC: | Employer helped pay 3rd YOUNGEST child's care | $1263-1264$ |
| EWHOPA3C | CC: | Employer helped pay 4th YOUNGEST child's care | $1272-1273$ |
| EWHOPA3D | CC: | Employer helped pay for 5th YOUNGEST child's care | $1281-1282$ |
| EWHOPA3E | CC: | Employer helped pay for YOUNGEST child's care | $2478-2479$ |
| EWHOPA3F | CC: | Employer helped pay 2nd YOUNGEST child's care | $2487-2488$ |
| EWHOPA3G | CC: | Employer helped pay 3rd YOUNGEST child's care | $2497-2498$ |
| EWHOPA3H | CC: | Employer helped pay 4th YOUNGEST child's care | $2506-2507$ |
| EWHOPA3I | CC: | CC: | CClace other relative cared for 4th YOUNGEST child |
| EWHOPA3J | CC: | CC: | Employer helped pay 5th YOUNGEST child's care |


| Variable | Description |  | Position |
| :---: | :---: | :---: | :---: |
| EWHSB14B | CC: | Place the sibling cared for the 2nd YOUNGEST child | 552-553 |
| EWHSB14C | CC: | Place the sibling cared for the 3rd YOUNGEST child | 555-556 |
| EWHSB14D | CC: | Place the sibling cared for the 4th YOUNGEST child | 558-559 |
| EWHSB14E | CC: | Place the sibling cared for the 5th YOUNGEST child | 561-562 |
| EWHSB14F | CC: | Place sibling cared for YOUNGEST child | 1608-1609 |
| EWHSB14G | CC: | Place sibling cared for 2nd YOUNGEST child | 1611-1612 |
| EWHSB14H | CC: | Place sibling cared for 3rd YOUNGEST child | 1614-1615 |
| EWHSB14I | CC: | Place sibling cared for 4th YOUNGEST child | 1617-1618 |
| EWHSB14J | CC: | Place sibling cared for 5th YOUNGEST child | 1620-1621 |
| EWHSB15A | CC: | Place sibling age 15+ cared for YOUNGEST child | 503-504 |
| EWHSB15B | CC: | Place sibling age 15+ cared for 2nd YOUNGEST child | 506-507 |
| EWHSB15C | CC: | Place sibling age 15+ cared for 3rd YOUNGEST child | 509-510 |
| EWHSB15D | CC: | Place sibling age 15+ cared for 4th YOUNGEST child | 512-513 |
| EWHSB15E | CC: | Place sibling age 15+ cared for 5th YOUNGEST child | 515-516 |
| EWHSB15F | CC: | Place sibling age 15+ cared for YOUNGEST child | 1563-1564 |
| EWHSB15G | CC: | Place sibling age 15+ cared for 2nd YOUNGEST child | 1566-1567 |
| EWHSB15H | CC: | Place sibling age 15+ cared for 3rd YOUNGEST child | 1569-1570 |
| EWHSB15I | CC: | Place sibling age 15+ cared for 4th YOUNGEST child | 1572-1573 |
| EWHSB15J | CC: | Place sibling age 15+ cared for 5th YOUNGEST child | 1575-1576 |
| EWHSBHRA | CC: | Hours sibling age 15+ cared for YOUNGEST child | 518-519 |
| EWHSBHRB | CC: | Hours sibling age 15+ cared for 2nd YOUNGEST child | 522-523 |
| EWHSBHRC | CC: | Hours sibling age 15+ cared for 3rd YOUNGEST child | 525-526 |
| EWHSBHRD | CC: | Hours sibling age 15+ cared for 4th YOUNGEST child | 528-529 |
| EWHSBHRE | CC: | Hours sibling age 15+ cared for 5th YOUNGEST child | 531-532 |
| EWHSBHRF | CC: | Hours sibling age 15+ cared for YOUNGEST child | 1578-1579 |
| EWHSBHRG | CC: | Hours sibling age 15+ cared for 2nd YOUNGEST child | 1581-1582 |
| EWHSBHRH | CC: | Hours sibling age 15+ cared for 3rd YOUNGEST child | 1584-1585 |
| EWHSBHRI | CC: | Hours sibling age 15+ cared for 4th YOUNGEST child | 1587-1588 |
| EWHSBHRJ | CC: | Hours sibling age 15+ cared for 5th YOUNGEST child | 1590-1591 |
| EWHSCHOF | CC: | Place of YOUNGEST child's after school program | 2194-2195 |
| EWHSCHOG | CC: | Place of 2nd YOUNGEST child's after school progrm | 2197-2198 |
| EWHSCHOH | CC: | Place of 3rd YOUNGEST child's after school progrm | 2200-2201 |
| EWHSCHOI | CC: | Place of 4th YOUNGEST child's after school progrm | 2203-2204 |
| EWHSCHOJ | CC: | Place of 5th YOUNGEST child's after school progrm | 2206-2207 |
| EWHSELFA | CC: | Place the parent cared for the YOUNGEST child | 473-474 |
| EWHSELFB | CC: | Place the parent cared for the 2nd YOUNGEST child | 476-477 |
| EWHSELFC | CC: | Place the parent cared for the 3rd YOUNGEST child | 479-480 |
| EWHSELFD | CC: | Place the parent cared for the 4th YOUNGEST child | 482-483 |
| EWHSELFE | CC: | Place the parent cared for the 5th YOUNGEST child | 485-486 |
| EWHSELFF | CC: | Place parent cared for the YOUNGEST child | 1533-1534 |
| EWHSELFG | CC: | Place parent cared for the 2nd YOUNGEST child | 1536-1537 |
| EWHSELFH | CC: | Place parent cared for the 3rd YOUNGEST child | 1539-1540 |
| EWHSELFI | CC: | Place parent cared for the 4th YOUNGEST child | 1542-1543 |
| EWHSELFJ | CC: | Place parent cared for the 5th YOUNGEST child | 1545-1546 |
| EWHSPORF | CC: | Place the YOUNGEST child participated in sports | 1958-1959 |
| EWHSPORG | CC: | Place the 2nd YOUNGEST child participated in sports | 1961-1962 |
| EWHSPORH | CC: | Place the 3rd YOUNGEST child participated in sports | 1964-1965 |
| EWHSPORI | CC: | Place the 4th YOUNGEST child participated in sports | 1967-1968 |
| EWHSPORJ | CC: | Place the 5th YOUNGEST child participated in sports | 1970-1971 |
| EWORKMOR | CC: | Child care problems hinder more time at work/school | 2545-2546 |
| EWSBEG1 | WS: | Time of day work began in job 1 | 143-146 |
| EWSBEG2 | WS: | Time of day began work in job 2 | 216-219 |
| EWSBEGM1 | WS: | AM/PM Marker for time of day work began | 148-149 |
| EWSBEGM2 | WS: | AM/PM Marker for time of day work began in job 2 | 221-222 |


| Variable |
| :---: |
| EWSBNO1 |
| EWSBNO2 |
| EWSDAY11 |
| EWSDAY12 |
| EWSDAY13 |
| EWSDAY14 |
| EWSDAY15 |
| EWSDAY16 |
| EWSDAY17 |
| EWSDAY21 |
| EWSDAY22 |
| EWSDAY23 |
| EWSDAY24 |
| EWSDAY25 |
| EWSDAY26 |
| EWSDAY27 |
| EWSDY11 |
| EWSDY12 |
| EWSDY13 |
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| EWSDY16 |
| EWSDY17 |
| EWSDY21 |
| EWSDY22 |
| EWSDY23 |
| EWSDY24 |
| EWSDY25 |
| EWSDY26 |
| EWSDY27 |
| EWSDYS1 |
| EWSDYS2 |
| EWSEMPCT |
| EWSEND1 |
| EWSEND2 |
| EWSENDM1 |
| EWSENDM2 |
| EWSENO1 |
| EWSENO2 |
| EWSHMWK1 |
| EWSHMWK2 |
| EWSHRS1 |
| EWSHRS2 |
| EWSJOB1 |
| EWSJOB2 |
| EWSMNR1 |
| EWSMNR2 |
| FILLER |
| IBSFORM1 |
| IBSFORM2 |
| IBSLOCT1 |
| IBSLOCT2 |
| ICAREX01 |
| ICAREX02 |

Description

WS: Business Number
WS: Business Number
WS: Worked Sundays in job 1
WS: Worked Mondays in job 1
WS: $\quad$ Worked Tuesdays in job 1
WS: $\quad$ Worked Wednesdays in job 1
WS: Worked Thursdays in job 1
WS: Worked Fridays in job 1
WS: Worked Saturdays in job 1
WS: $\quad$ Worked Sundays in job 2
WS: Worked Mondays in job 2
WS: Worked Tuesdays in job 2
WS: Worked Wednesdays in job 2
WS: Worked Thursdays in job 2
WS: $\quad$ Worked Fridays in job 2
WS: Worked Saturdays in job 2
WS: Worked at home on Sundays in job1 162-163
WS: Worked at home on Mondays in job1 165-166
WS: Worked at home on Tuesdays in job1 168-169
WS: Worked at home on Wednesdays in job1 171-172
WS: Worked at home on Thursdays in job1
WS: Worked at home on Fridays in job1
WS: Worked at home on Saturdays in job1
WS: Worked at home on Sundays in job2
WS: Worked at home on Mondays in job2
WS: Worked at home on Tuesdays in job2
WS: Worked at home on Wednesdays in job2
WS: Worked at home on Thursdays in job2
WS: Worked at home on Fridays in job2
WS: Worked at home on Saturdays in job2
WS: Days a week worked in job1
WS: Days a week worked in job2
WS: Number of employers
WS: Time of day work ended in job 1
WS: Time of day work ended in job 2
WS: AM/PM Marker for time work ended in job 1
WS: AM/PM Marker for time work ended in job 2
WS: Employer Number
WS: Employer Number
WS: Worked only at home in job 1
WS: Worked only at home in job 2
WS: Number of hours worked per day in job1 116-117
WS: Number of hours per day in job2 189-190
WS: Type of schedule work for job 1 183-184
WS: Type of schedule work for job 2 256 - 257
WS: Reason for type of work schedule- job 1 186-187
WS: Reason for type of work schedule- job 2 259-260
Filler
3248-3248
AIR: Form of business/practice 2560-2561
AIR: Form of business/practice 2630-2631
AIR: Location of business 2562-2563
AIR: Location of business 2632-2633
TAX: First child and dependent care expense credit 2870-2873
TAX: Second child and dependent care expense credit 2874-2877

Variable
ICAREX03
ICAREX04
ICAREX05
ICAREX06
ICAREX07
ICAREX08
ICAREX09
ICAREX10
ICAREX11
ICAREX12
ICAREX13
ICAREX14
ICAREX15
ICAREX16
ICAREX17
ICAREX18
ICAREX19
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ICAREX22
ICAREX23
ICAREX24
ICAREX25
ICAREX26
ICAREX27
ICAREX28
ICAREX29
ICAREX30
ICCEXPEN
IDSABCRD
IEICEX01
IEICEX02
IEICEX03
IEICEX04
IEICEX05
IEICEX06
IEICEX07
IEICEX08
IEICEX09
IEICEX10
IEICEX11
IEICEX12
IEICEX13
IEICEX14
IEICEX15
IEICEX16
IEICEX17
IEICEX18
IEICEX19
IEICEX20
IEICEX21
IEICEX22
IEICEX23
IEICEX24

## Description

TAX: Third child and dependent care expense credit
TAX: Fourth child and dependent care expense credit
TAX: Fifth child and dependent care expense credit
TAX: Sixth child and dependent care expense credit
TAX: Seventh child and dependent care expense credit
TAX: Eighth child and dependent care expense credit
TAX:
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TAX: Twenty-fourth person where earned inc cr was claimed

## Position

2878-2881
2882-2885
2886-2889
2890-2893
2894-2897
2898-2901
2902-2905
2906-2909
2910-2913
2914-2917
2918-2921
2922-2925
2926-2929
2930-2933
2934-2937
2938-2941
2942-2945
2946-2949
2950-2953
2954-2957
2958-2961
2962-2965
2966-2969
2970-2973
2974-2977
2978-2981
2982-2985
2986-2989
2866-2867
2990-2991
3002-3005
3006-3009
3010-3013
3014-3017
3018-3021
3022-3025
3026-3029
3030-3033
3034-3037
3038-3041
3042-3045
3046-3049
3050-3053
3054-3057
3058-3061
3062-3065
3066-3069
3070-3073
3074-3077
3078-3081
3082-3085
3086-3089
3090-3093
3094-3097

Variable
IEICEX25
IEICEX26
IEICEX27
IEICEX28
IEICEX29
IEICEX30
IERNDCRD
IEXEMP01
IEXEMP02
IEXEMP03
IEXEMP04
IEXEMP05
IEXMPOUT
IEXNMOUT
IFILFORM
IHHOWN1
IHHOWN2
IIRACONT
IIRATYP1
IIRATYP2
IIRATYP3
IIRATYP4
IIRATYP5
IIRATYP6
IIRATYP7
IIRAWDL
IIRAYN
IKEOGHCN
IKEOGHWD
IKEOGHYN
IKEOHTP1
IKEOHTP2
IKEOHTP3
IKEOHTP4
IKEOHTP5
IKEOHTP6
IKEOHTP7
IOTHINC1
IOTHINC2
IOTHRBUS
IOUTRL01
IOUTRL02
IOUTRL03
IOUTRL04
IOUTRL05
IOUTRL06
IOUTRL07
IOUTRL08
IOUTRL09
IOUTRL10
IOWNBS04
IOWNRS11
IOWNRS12
IOWNRS21

## Description

TAX:
TAX: Twenty-sixth person where earned inc cr was claimed
TAX: Twenty-seventh person where earned inc cr was claimed
TAX: Twenty-eighth person where earned inc cr was claimed
TAX: Twenty-ninth person where earned inc cr was claimed
TAX:
TAX:
TAX:
TAX:
TAX:
TAX:
TAX:
TAX:
TAX:
TAX:
AIR: Business owned only by members of HH
AIR: Business owned by members of HH
AIR: Whether tax-deduct contributions made to IRA acct
AIR: Assets in IRA accounts-CD or Savings Cert
AIR: Assets in IRA accounts-Money Market Funds
AIR: Assets in IRA accounts-U.S. Govt. Securities
AIR: Assets in IRA accounts-Municipal or Corp. Bonds
AIR: Assets in IRA accounts-U.S. Savings Bonds
AIR: Assets in IRA accounts-Stocks or Mutual Funds
AIR: Assets in IRA accounts-Other assets
AIR: Whether withdrawals were made from IRA account
AIR: Whether retirement account is in ... name
AIR: Whether tax-deduct contributions made to Keogh acct
AIR: Whether withdrawals were made from Keogh account
AIR: Whether ... has a Keogh account
AIR: Assets in Keogh-CD or Savings Certificates
AIR: Assets in Keogh-Money Market Funds
AIR: Assets in Keogh-U.S. Govt. Securities
AIR: Assets in Keogh-Municipal or Corp. Bonds
AIR: Assets in Keogh-U.S. Savings Bonds
AIR: Assets in Keogh-Stocks or Mutual Funds shares
AIR: Assets in Keogh-Other assets
AIR: Whether first owner received net income
AIR: Other income in 2009
AIR:
TAX:
TAX: Second person's relationship
TAX: Third person's relationship
TAX: Fourth person's relationship 2844-2845
TAX: Fifth person's relationship 2846-2847
$\begin{array}{lll}\text { TAX: Sixth person's relationship } & 2848-2849 \\ \text { TAX: } & \text { Seventh person's relationship } & 2850-2851\end{array}$
TAX: Seventh person's relationship 2850-2851
TAX: Eighth person's relationship 2852-2853
TAX: Ninth person's relationship 2854-2855
TAX: Tenth person's relationship 2856-2857
AIR: Own and operate business in 2009 2558-2559
AIR: First other HH member owner 2566-2569
AIR: Second other HH member owner
AIR: Which other HH members part-owners- Person Number

2570-2573

## Position

3098-3101
3102-3105
3106-3109
3110-3113
3114-3117
3118-3121
2998-2999
2814-2817
2818-2821
2822-2825
2826-2829
2830-2833
2834-2835
2836-2837
2858-2859
2574-2575
2644-2645
2708-2709
2726-2727
2728-2729
2730-2731
2732-2733
2734-2735
2736-2737
2738-2739
2714-2715
2706-2707
2742-2743
2749-2750
2740-2741
2761-2762
2763-2764
2765-2766
2767-2768
2769-2770
2771-2772
2773-2774
2604-2605
2674-2675
2556-2557
2838-2839
2840-2841
2842-2843

2854-2855

2636-2639

## Variable

IOWNRS22
IPROPJNT
IPROPN01
IPROPN02
IPROPN03
IPROPN04
IPROPN05
IPROPN06
IPROPN07
IPROPN08
IPROPN09
IPROPN10
IPROPN11
IPROPN12
IPROPN13
IPROPN14
IPROPN15
IPROPN16
IPROPN17
IPROPN18
IPROPN19
IPROPN20
IPROPN21
IPROPN22
IPROPN23
IPROPN24
IPROPN25
IPROPN26
IPROPN27
IPROPN28
IPROPN29
IPROPN30
IPROPTAX
IPRTOWN1
IPRTOWN2
ISCHEDA
ISCHEDD
ITAXCOPY
ITAXFLYN
ITHFTWDL
ITHFTYP1
ITHFTYP2
ITHFTYP3
ITHFTYP4
ITHFTYP5
ITHRFTYN
LGTKEY
RDESGPNT
RFID
RFID2
RPCNTHH1
RPCNTHH2
RPCTOWN1
RPCTOWN2

## Description

AIR: Which other HH members part-owners- Person Number
TAX: Property tax paid jointly with someone living here
TAX: First person who made joint payments
TAX: Second person who made joint payments
TAX: Third person who made joint payments
TAX: Fourth person who made joint payments
TAX: Fifth person who made joint payments
TAX:
TAX:
TAX:
TAX:
TAX:
TAX:
TAX:
TAX:
TAX: Fourteenth person who made joint payments
TAX: Fifteenth person who made joint payments
TAX: Sixteenth person who made joint payments
TAX: Seventeenth person who made joint payments
TAX: Eighteenth person who made joint payments
TAX: Nineteenth person who made joint payments
TAX: Twentieth person who made joint payments
TAX: Twenty-first person who made joint payments
TAX: Twenty-second person who made joint payments
TAX: Twenty-third person who made joint payments
TAX: Twenty-fourth person who made joint payments
TAX: Twenty-fifth person who made joint payments
TAX: Twenty-sixth person who made joint payments
TAX: Twenty-seventh person who made joint payments
TAX: Twenty-eighth person who made joint payments
TAX: Twenty-ninth person who made joint payments
TAX: Thirtieth person who made joint payments
TAX: Property taxes paid on residence in 2009
AIR: Part owner lives in this HH
AIR: Whether other HH members were part owners
TAX: Schedule A filed with 2009 tax return
TAX:
TAX:
TAX:
AIR: Were withdrawals made from thrift/401k plan in 2009
AIR: Assets in 401k plan-Money Market Funds
AIR: Assets in 401k plan-U.S. Govt. Securities
AIR: Assets in 401k plan-Municipal or Corp. Bonds
AIR: Assets in 401k plan-Stocks or Mutual Funds
AIR: Assets in 401k plan-Other assets
AIR: Whether employee involved in thrift/401k plan
PE: Person longitudinal key
PE: Designated parent or guardian flag
FA: Family ID Number for this month
FA: Family ID excluding related subfamily members
AIR: Percentage of business owned by HH members
AIR: Percentage of business owned by HH member
AIR: Percentage of business owned in own name
AIR: Percentage of business owned in own name

## Position

2640-2643
3124-3125
3126-3129
3130-3133
3134-3137
3138-3141
3142-3145
3146-3149
3150-3153
3154-3157
3158-3161
3162-3165
3166-3169
3170-3173
3174-3177
3178-3181
3182-3185
3186-3189
3190-3193
3194-3197
3198-3201
3202-3205
3206-3209
3210-3213
3214-3217
3218-3221
3222-3225
3226-3229
3230-3233
3234-3237
3238-3241
3242-3245
3122-3123
2564-2565
2634-2635
2860-2861
2862-2863
2808-2809
2806-2807
2782-2783
2794-2795
2796-2797
2798-2799
2800-2801
2802-2803
2775-2776
92-99
88-89
33-35
36-38
2576-2577
2646-2647
2578-2579
2648-2649

| Variable |
| :---: |
| RRHRSWK |
| SHHADID |
| SINTHHID |
| SPANEL |
| SROTATON |
| SSUID |
| SSUSEQ |
| SWAVE |
| TADJINCM |
| TAGE |
| TAMTCLUF |
| TAMTCLUG |
| TAMTCLUH |
| TAMTCLUI |
| TAMTCLUJ |
| TAMTDAYA |
| TAMTDAYB |
| TAMTDAYC |
| TAMTDAYD |
| TAMTDAYE |
| TAMTDAYF |
| TAMTDAYG |
| TAMTDAYH |
| TAMTDAYI |
| TAMTDAYJ |
| TAMTDEDT |
| TAMTFAMA |
| TAMTFAMB |
| TAMTFAMC |
| TAMTFAMD |
| TAMTFAME |
| TAMTFAMF |
| TAMTFAMG |
| TAMTFAMH |
| TAMTFAMI |
| TAMTFAMJ |
| TAMTGRAA |
| TAMTGRAB |
| TAMTGRAC |
| TAMTGRAD |
| TAMTGRAE |
| TAMTGRAF |
| TAMTGRAG |
| TAMTGRAH |
| TAMTGRAI |
| TAMTGRAJ |
| TAMTIRA |
| TAMTLESF |
| TAMTLESG |
| TAMTLESH |
| TAMTLESI |
| TAMTLESJ |
| TAMTNURA |
| TAMTNURB |

## Description

CC: Recoded hours worked or attended school
SU: Hhld Address ID differentiates hhlds in sample unit
SU: Hhld Address ID of person in interview month
SU: Sample Code - Indicates Panel Year
SU: Rotation of data collection
SU: Sample Unit Identifier
SU: Sequence Number of Sample Unit - Primary Sort Key
SU: Wave of data collection
TAX: Adjusted gross income in 2009
PE: Age as of last birthday
CC: Amount paid for YOUNGEST child to be in a club
CC: Amount paid for 2nd YOUNGEST child to be in a club
CC: Amount paid for 3rd YOUNGEST child to be in a club
CC: Amount paid for 4th YOUNGEST child to be in a club
Amount paid for 5 th YOUNGEST child to be in a club
Amount paid for day care for YOUNGEST child
Amount paid for day care for 2nd YOUNGEST child
Amount paid for day care for 3rd YOUNGEST child
Amount paid for day care for 4th YOUNGEST child
Amount paid for day care for 5th YOUNGEST child
Amount paid for day care for YOUNGEST child
Amount paid for day care for 2nd YOUNGEST child
Amount paid for day care for 3rd YOUNGEST child
Amount paid for day care for 4th YOUNGEST child
Amount paid for day care for 5th YOUNGEST child
TAX: Amount of itemized deductions for 2009
CC: Amount paid family day care for YOUNGEST child
CC: Amount paid family day care for 2nd YOUNGEST child
CC: Amount paid family day care for 3rd YOUNGEST child
CC: Amount paid family day care for 4th YOUNGEST child
CC: Amount paid family day care for 5th YOUNGEST child
CC: Amount paid family day care for YOUNGEST child
Amount paid family day care for 2nd YOUNGEST child
Amount paid family day care for 3rd YOUNGEST child
Amount paid family day care for 4th YOUNGEST child
Amount paid family day care for 5th YOUNGEST child
Amount grandparent paid to watch YOUNGEST child
Amount grandparent paid to watch 2nd YOUNGEST child
Amount grandparent paid to watch 3rd YOUNGEST child
Amount grandparent paid to watch 4th YOUNGEST child
Amount grandparent paid to watch 5th YOUNGEST child
Amount grandparent paid to watch YOUNGEST child
Amount grandparent paid to watch 2nd YOUNGEST child
Amount grandparent paid to watch 3rd YOUNGEST child
Amount grandparent paid to watch 4th YOUNGEST child
Amount grandparent paid to watch 5th YOUNGEST child
Amount withdrawn from IRAs in 2009
Amount paid for the YOUNGEST child's lessons
Amount paid for the 2nd YOUNGEST child's lessons
Amount paid for the 3rd YOUNGEST child's lessons
Amount paid for the 4th YOUNGEST child's lessons
Amount paid for the 5th YOUNGEST child's lessons
Amount paid for YOUNGEST child's nursery school
Amount paid for 2nd YOUNGEST child's nursery school

Position
267-268
27-29
100-102
18-21
24- 24
6-17
1-5
22-23
2994-2995
69-70
2178-2180
2182-2183
2185-2186
2188-2189
2191-2192
880-882
884-886
888-890
892-894
896-898
1938-1940
1942-1944
1946-1948
1950-1952
1954-1956
2864-2865
799-801
803-805
807-809
811-813
815-817
1858-1860
1862-1864
1866-1868
1870-1872
1874-1876
654-656
658-660
662-664
666-668
670-672
1713-1715
1717-1719
1721-1723
1725-1727
1729-1731
2716-2720
2098-2100
2102-2104
2106-2108
2110-2112
2114-2116
960-962
964-966

| Variable |
| :--- |
| TAMTNURC |
| TAMTNURD |
| TAMTNURE |
| TAMTOTHA |
| TAMTOTHB |
| TAMTOTHC |
| TAMTOTHD |
| TAMTOTHE |
| TAMTOTHF |
| TAMTOTHG |
| TAMTOTHH |
| TAMTOTHI |
| TAMTOTHJ |
| TAMTRELA |
| TAMTRELB |
| TAMTRELC |
| TAMTRELD |
| TAMTRELE |
| TAMTRELF |
| TAMTRELG |
| TAMTRELH |
| TAMTRELI |
| TAMTRELJ |
| TAMTSCHF |
| TAMTSCHG |
| TAMTSCHH |
| TAMTSCHI |
| TAMTSCHJ |
| TAMTSPOF |
| TAMTSPOG |
| TAMTSPOH |
| TAMTSPOI |
| TAMTSPOJ |
| TAMTSTAA |
| TAMTSTAB |
| TAMTSTAC |
| TAMTSTAD |
| TAMTSTAE |
| TATKEOGH |
| TCCAMT |
| TERNDAMT |
| TFILSTAT |
| TFIPSST |
| TGRSRCP1 |
| TGRSRCP2 |
| TIRAEARN |
| TKEOGHER |
| TNETIN12 |
| TNETIN13 |
| TNETIN22 |
| TNETIN23 |
| TNETIN32 |
| TNETIN33 |
| TNETIN42 |

## Description

CC: Amount paid for 3rd YOUNGEST child's nursery school
CC: Amount paid for 4th YOUNGEST child's nursery school
CC: Amount paid for 5th YOUNGEST child's nursery school
CC: Amount paid to non-relative to care for YOUNGEST
CC: Amount paid to non-relative to care for 2nd YOUNGEST
CC: Amount paid to non-relative to care for 3rd YOUNGEST
CC: Amount paid to non-relative to care for 4th YOUNGEST
CC: Amount paid to non-relative to care for 5th YOUNGEST
CC: Amount paid non-relative to care for YOUNGEST child
CC: Amount paid non-relative to care for 2nd YOUNGEST
CC: Amount paid non-relative to care for 3rd YOUNGEST
CC: Amount paid non-relative to care for 4th YOUNGEST
CC: Amount paid non-relative to care for 5th YOUNGEST
CC: Amount relative paid to watch YOUNGEST child
CC: Amount relative paid to watch 2nd YOUNGEST child
CC: Amount relative paid to watch 3rd YOUNGEST child
CC: Amount relative paid to watch 4th YOUNGEST child
CC: Amount relative paid to watch 5th YOUNGEST child
CC: Amount relative paid to watch YOUNGEST child
CC: Amount relative paid to watch 2nd YOUNGEST child
CC: Amount relative paid to watch 3rd YOUNGEST child
CC: Amount relative paid to watch 4th YOUNGEST child
CC: Amount relative paid to watch 5th YOUNGEST child
CC: Amount paid for YOUNGEST child's after school care
CC: Amt paid for 2nd YOUNGEST child's after school care
CC: Amt paid for 3rd YOUNGEST child's after school care
CC: Amt paid for 4th YOUNGEST child's after school care
CC: Amt paid for 5th YOUNGEST child's after school care
CC: Amount paid for the YOUNGEST child to play sports
CC: Amount paid for the 2nd YOUNGEST to play sports
CC: Amount paid for the 3rd YOUNGEST to play sports
CC: Amount paid for the 4th YOUNGEST to play sports
CC: Amount paid for the 5th YOUNGEST to play sports
CC: Amount paid to Head Start for YOUNGEST child
CC: Amount paid to Head Start for 2nd YOUNGEST child
CC: Amount paid to Head Start for 3rd YOUNGEST child
CC: Amount paid to Head Start for 4th YOUNGEST child
CC: Amount paid to Head Start for 5th YOUNGEST child
AIR: Amount withdrawn from Keogh accounts in 2009
TAX: Amt of child or dependent care expense credit 2009
TAX: Amount of earned income credit claimed in 2009
TAX: Filing status on 2009 Federal tax return
HH: FIPS State Code
AIR: Gross receipts of business in 2009
AIR: Gross receipts of second business in 2009
AIR: Amount IRA account in own name earned in 2009
AIR: Amount Keogh accounts in own name earned in 2009
AIR: Net income, first other HH owner-profit
AIR: Net income, first other HH owner-loss
AIR: Net income, second other HH owner-profit
AIR: Net income, second other HH owner-loss
AIR: Net income, first other HH owner-profit
AIR: Net income, first other HH owner-loss
AIR: Net income, second other HH owner-profit/loss

## Position

968-970
$972-974$
$976-978$
$1100-1102$
$1104-1106$
$1108-1110$
$1112-1114$
$1116-1118$
$2334-2336$
$2338-2340$
$2342-2344$
$2346-2348$
$2350-2352$
$734-736$
$738-740$
$742-744$
$746-748$
$750-752$
$1793-1795$
$1797-1799$
$1801-1803$
$1805-1807$
$1809-1811$
$2254-2256$
$2258-2260$
$2262-2264$
$2266-2268$
$2270-2272$
$2018-2020$
$2022-2024$
$2026-2028$
$2030-2032$
$2034-2036$
$1025-1026$
$1028-1029$
$1031-1032$
$1034-1035$
$1037-1038$
$2751-2755$
$2868-2869$
$3000-3001$
$2810-2811$
$25-26$
$2580-2585$
$2650-2655$
$2721-2725$
$2756-2760$
$2606-2611$
$2612-2617$
$2618-2623$
$2624-2629$
$2676-2681$
$2682-2687$
$2688-2693$

$$
2334-2336
$$

$$
2338-2340
$$

$$
2342-2344
$$

2346-2348

$$
2350-2352
$$

$$
734-736
$$

$$
738-740
$$

$$
742-744
$$

$$
746-748
$$

$$
750-752
$$

1793-1795
1797-1799

$$
1801-1803
$$

1805-1807

$$
1809-1811
$$

2254-2256
2258-2260
2262-2264

$$
2266-2268
$$

$$
2270-2272
$$

2018-2020
2022-2024
2026-2028

2030-2032
2034-2036
1028-1029
1031-1032
1034-1035
1037-1038
2751-2755

- 2869

2810-2811
25-26
2650-2655
2721-2725
2756-2760
2606-2611
2612-2617
2618-2623
2624-2629
2682-2687
2688-2693

## Variable

TNETINC1
TNETINC2
TNETINC3
TNETINC4
tNETTAX
TOTHINC3
TOTHINC4
TSAPGAIN
TTAXBILL
TTAXCONT
TTHFTAMT
TTHFTCNT
TTHFTERN
TTOTEXMP
TTOTEXP1 TTOTEXP2 TTXKEOGH WPFINWGT

## Description

AIR: Net income from business in 2009-profit
Position

AIR: Net income from business in 2009-loss
2592-2597
AIR: Net income of second business in 2009-profit
2598-2603
AIR: Net income of second business in 2009-loss 2668-2673
TAX: Net tax liability in 2009
AIR: $\quad$ Net income from other business-profit
AIR: Net income from other business-loss
TAX: Amt capital gains or losses from sale/exchange 2009
TAX: Property tax bill for your residence in 2009
AIR: Amount of tax-deduct contributions made to IRA acct
AIR: Amount withdrawn from thrift/401k plan in 2009
AIR: Amount contributed to thrift/401k in 2009
AIR: Amount of earnings from thrift/401K
TAX: Number of exemptions claimed on return
AIR: Total expenses of business in 2009
AIR: Total expenses of second business in 2009
AIR: Amount of tax-deduct contributions to Keogh acct.
WW: Person weight

2996-2997
2694-2699
2700-2705
2992-2993
3246-3247
2710-2713
2784-2788
2777-2781
2789-2793
2812-2813
2586-2591
2656-2661
2744-2748
57-66

## HOW TO USE THE DATA DICTIONARY

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

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an $\left({ }^{*}\right)$ 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 EWSEMPCT 2 105
T WS: Number of employers
    How many employers did ... work for during
    a typical week?
U All persons 15+ who held a job or business in
    month 4 of the reference period at which
    they worked at least 1 week: (RM4WKWJB>0 and
    RM4HRSWK>0).
V -1 .Not in Universe
        1.1 employer
        2 .2 employers
        3.3 or more employers
    EWHSBHRB 2 522
T CC: Hours sibling age 15+ cared for 2nd
    YOUNGEST child
        CHC11_WHSBHRA How many hours per week did
        the second youngest child's brother or
        sister age 15 or over usually care for him
        or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 5 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the second youngest child.
    (ECKD03B=1).
        -1 .Not in Universe
            1:99 .Number of hours
```

```
                                    SURVEY OF INCOME AND PROGRAM PARTICIPATION,
                                    2 0 0 8 ~ P A N E L ~ W A V E ~ 5 ~ T O P I C A L ~ M O D U L E ~ F I L E ~ D A T A ~ D I C T I O N A R Y ~
\begin{tabular}{|c|}
\hline DATA SIZE BEGIN \\
\hline D SSUSEQ 5 1 \\
\hline T SU: Sequence Number of Sample Unit - Primary Sort Key \\
\hline U All persons \\
\hline V 1:65000 . Sequence Number \\
\hline D SSUID 12 6 \\
\hline \begin{tabular}{l}
T SU: Sample Unit Identifier \\
Sample Unit identifier This identifier is created by scrambling together the PSU, Segment, Serial, Serial Suffix of the original sample address. It may be used in matching sample units from different waves.
\end{tabular} \\
\hline U All persons \\
\hline V 000000000000:999999999999.Scrambled Id \\
\hline D SPANEL 418 \\
\hline T SU: Sample Code - Indicates Panel Year \\
\hline U All persons \\
\hline V 2008 . Panel Year \\
\hline D SWAVE 22 \\
\hline T SU: Wave of data collection There were 13 waves of data collection in the 2008 Panel \\
\hline U All persons \\
\hline V 1:13 . Wave of data collection \\
\hline D SROTATON 124 \\
\hline T SU: Rotation of data collection Rotation within wave. Each wave of data is collected over a four calendar month period. The rotation field indicates which month within the wave a particular interview was conducted. \\
\hline U All persons \\
\hline V 1:4 .Rotation of data collection \\
\hline D TFIPSST 225 \\
\hline \begin{tabular}{l}
T HH: FIPS State Code \\
FIPS State Code Federal Information \\
Processing Standards state (and state equivalent) code for the 50 states, and DC.
\end{tabular} \\
\hline U All persons V 01 .Alabama \\
\hline
\end{tabular}
```

```
V
T SU: Hhld Address ID differentiates hhlds in sample unit
```

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

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

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

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



```
V 41 .Diploma or certificate from a
V .vocational, technical,
V .trade or business school
V .beyond high
V
V
V
V
V
V
D LGTKEY 8 92
T PE: Person longitudinal key
    NOTE: This variable is not used on the
    Preliminary Wave 1 file. The longitudinal
    key is in sort by scrambled id (SSUID).
    The first five digits of the key contain a
    longitudinal sequence number which is
    unique for the sample unit across all
    waves. The last three digits contain a
    person's index which identifies a person
    within a sample unit and is unique for a
    person across all waves. This key can be
    used to merge people longitudinally.
U All persons
V 1001:70000001 .Longitudinal Key
D SINTHHID 3 100
T SU: Hhld Address ID of person in interview
    month
        Address ID of this person at time of
        interview (fifth month).
U All persons
V 0 .Not In Universe
V 011:139 .Household Address ID
D EPWSUNV 2 103
T WS: Universe indicator.
    Universe indicator.
U All adults.
V -1 .Not in Universe
V 1 .In universe
D EWSEMPCT 2 105
T WS: Number of employers
    How many employers did ... work for during
    a typical week?
```

U All persons 15+ who held a job or business in month 4 of the reference period at which they worked at least 1 week: (RM4WKWJB>0 and RM4HRSWK>0) .
V -1 . Not in Universe
V 1 . 1 employer
V 2 . 2 employers
V 3 . 3 or more employers
D AWSEMPCT 1107
T WS: Allocation flag for EWSEMPCT Allocation flag for Number of employers in reference period

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWSENO1 2108
T WS: Employer Number
The number of the employer (which is permanently and uniquely assigned in the Core) of the job associated with the person's work schedule described by the edited variables in this module whose suffix is "1"
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V -1 .Not in Universe
V 1:99.Employer Number assigned in core
D EWSBNO1 2110
T WS: Business Number The number of the business (which is permanently and uniquely assigned in the Core) of the business associated with the person's work schedule described by the edited variables in this module whose suffix is "1"
U All persons 15+ who held a job or business in month 4 of the reference period for whom EWSEMPCT>0.
V -1 .Not in Universe
V 1:99.Business Number assigned in core
D EWSENO2 2112
T WS: Employer Number
The number of the employer (which is permanently and uniquely assigned in the Core) of the job associated with the person's work schedule described by the edited variables in this module whose suffix is "2"

```
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 1:99 .Employer Number assigned in core
D EWSBNO2 2 114
T WS: Business Number
            The number of the business (which is
            permanently and uniquely assigned in the
            Core) of the business associated with the
            person's work schedule described by the
            edited variables in this module whose
            suffix is "2"
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 1:99 .Business Number assigned in core
D EWSHRS1 2 116
T WS: Number of hours worked per day in jobl
            How many hours per day did ... work that
            (typical) week?
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V
V 1:24 .Hours
D AWSHRS1 1 118
T WS: Allocation flag for EWSHRS1
        Allocation flag for number of hours worked
        per day in the reference period
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EWSDYS1 2 119
    T WS: Days a week worked in job1
        How many days did ...work during a typical
        week?
    U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 1:7 .Days
D AWSDYS1 1 121
T WS: Allocation flag for EWSDY1
        Allocation flag for number of days worked
        in the last month of the reference period
V O .Not imputed
```

```
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDAY11 2 122
T WS: Worked Sundays in job 1
    Whether .... worked on Sunday during that
    typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY11 1 124
T WS: Allocation flag for EWSDAY11
            Allocation flag for worked on Sunday
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWSDAY12 2 125
T WS: Worked Mondays in job 1
            Whether .... worked on Monday during that
            typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY12 1 127
T WS: Allocation flag for EWSDAY12
            Allocation flag for worked on Monday
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDAY13 2 128
T WS: Worked Tuesdays in job 1
            Whether .... worked on Tuesday during that
            typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY13 1 130
```

```
T WS: Allocation flag for EWSDAY13
    Allocation flag for worked on Tuesday
V O .Not imputed
    1 .Statistical imputation (hot deck)
    2 . Cold deck imputation
    3.Logical imputation (derivation)
D EWSDAY14 2 131
T WS: Worked Wednesdays in job 1
        Whether .... worked on Wednesday during
        that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 0.Did not work
V 1 .Worked
D AWSDAY14 1 133
T WS: Allocation flag for EWSDAY14
            Allocation flag for worked on Wednesday
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDAY15 2 134
T WS: Worked Thursdays in job 1
        Whether .... worked on Thursday during
        that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY15 1 136
T WS: Allocation flag for EWSDAY15
        Allocation flag for worked on Thursday
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDAY16 2 137
T WS: Worked Fridays in job 1
        Whether .... worked on Friday during that
        typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 0 .Did not work
```



```
    EWSEMPCT>0.
V -1 .Not in Universe
            1 .A.M.
            2 .P.M.
            3.Noon
                            4.Midnight
D AWSBEGM1 1 150
T WS: Allocation flag for EWSBEGM1
            Allocation flag for marker of the time of
            day work began in the last month of the
            reference period
V O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWSEND1 4 151
T WS: Time of day work ended in job 1
            During that week, at what time of day did
            .... end work most days for (the job 1
            employer)?
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 0100:1259 .Civilian clock times
D AWSEND1 1 155
T WS: Allocation flag for EWSEND1
            Allocation flag for time of day work ended
            in the last month of the reference period
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSENDM1 2 156
T WS: AM/PM Marker for time work ended in job 1
            AM/PM marker for time of day work ended in
            job 1
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V I .A.M.
V 2 .P.M.
V 3.Noon
V 4 .Midnight
D AWSENDM1 1 158
T WS: Allocation flag for EWSENDM1
    Allocation flag of marker for the time of
    day work ended in the last month of the
```

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    reference period.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EWSHMWK1 2 159
T WS: Worked only at home in job 1
        As part of the work schedule for that
        week, were there any days when .... worked
        only at home for (employer of Job 1)?
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AWSHMWK1 1 161
T WS: Allocation flag for EWSHMWK1
    Allocation flag for worked only at home
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDY11 2 162
T WS: Worked at home on Sundays in job1
    Whether .... worked at home on Sunday
    during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0 and (EWSHMWK1 = 1) who worked
    only at home.
V -1 .Not in Universe
V 0 .Did not work only at home on
            .Sunday
            1 .Worked only at home on Sunday
D AWSDY11 1 164
T WS: Allocation flag for EWSDY11
            Allocation flag for worked at home on
            Sunday
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDY12 2 165
T WS: Worked at home on Mondays in job1
    Whether .... worked at home on Monday
    during that typical week
U All persons 15+ who held a job or business in
month 4 of the reference period for whom
```

```
    EWSEMPCT>0 and (EWSHMWK1 = 1) who worked
    only at home.
V -1 .Not in Universe
            0 .Did not work only at home on
                .Monday
            1 .Worked only at home on Monday
D AWSDY12 1 167
T WS: Allocation flag for EWSDY12
    Allocation flag for worked at home on
    Monday
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDY13 2 168
T WS: Worked at home on Tuesdays in job1
    Whether .... worked at home on Tuesday
    during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0 and (EWSHMWK1 = 1) who worked
    only at home.
V -1 .Not in Universe
            0 .Did not work only at home on
                .Tuesday
            1 .Worked only at home on Tuesday
D AWSDY13 1 170
T WS: Allocation flag for EWSDY13
            Allocation flag for worked at home on
            Tuesday
                    0 . Not imputed
                    1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWSDY14 2 171
T WS: Worked at home on Wednesdays in job1
            Whether .... worked at home on Wednesday
            during that typical week.
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0 and (EWSHMWK1 = 1) who worked
    only at home.
V -1 .Not in Universe
            0 .Did not work only at home on
            .Wednesday
        1 .Worked only at home on Wednesday
D AWSDY14 1 173
T WS: Allocation flag for EWSDY14
        Allocation flag for Worked at home on
```

```
    Wednesday
V
D EWSDY15 2 174
T WS: Worked at home on Thursdays in job1
    Whether .... worked at home on Thursday
    during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0 and (EWSHMWK1 = 1) who worked
    only at home.
V -1 .Not in Universe
    0.Did not work only at home on
        .Thursday
    1 .Worked only at home on Thursday
    AWSDY15 1 176
T WS: Allocation flag for EWSDY15
        Allocation flag for worked at home on
        Thursday
            0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EWSDY16 2 177
T WS: Worked at home on Fridays in job1
        Whether .... worked at home on Friday
        during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0 and (EWSHMWK1 = 1) who worked
    only at home.
    -1 .Not in Universe
        0 . Did not work only at home on
        .Friday
        1 .Worked only at home on Friday
    AWSDY16 1 179
T WS: Allocation flag for EWSDY16
        Allocation flag for worked at home on
        Friday
            0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EWSDY17 2 180
T WS: Worked at home on Saturdays in job1
    Whether .... worked at home on Saturday
    during that typical week
```

```
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0 and (EWSHMWK1 = 1) who worked
    only at home.
        -1 .Not in Universe
        0 . Did not work only at home on
        .Saturday
        1 .Worked only at home on Saturday
    AWSDY17 1 182
T WS: Allocation flag for EWSDY17
        Allocation flag for worked at home on
        Saturday
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWSJOB1 2 183
T WS: Type of schedule work for job 1
        Which of the following best describes ....
        work schedule at this job?
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
        -1 .Not in Universe
        1 .Regular daytime schedule
        2 . Regular evening shift
        3 . Regular night shift
        4.Rotating shift
        5 .Split shift
        6.Irregular schedule
        7.Other
    D AWSJOB1 1 185
T WS: Allocation flag for EWSJOB1
        Allocation flag for type of work schedule
        in the last month of the reference period
            O .Not In Universe
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWSMNR1 2 186
T WS: Reason for type of work schedule- job 1
        What is the main reason .... worked the
        type of schedule they did?
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>0.
            -1 .Not in Universe
            1 .Better child care arrangements
            2 . Better pay
            3. Better arrangements for care of
```

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

```
D EWSDAY21 2 195
T WS: Worked Sundays in job 2
            Whether .... worked on Sunday during that
            typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY21 1 197
T WS: Allocation flag for EWSDAY21
        Allocation flag for worked on Sunday
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWSDAY22 2 198
T WS: Worked Mondays in job 2
            Whether .... worked on Monday during that
            typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY22 1 200
T WS: Allocation flag for EWSDAY22
        Allocation flag for worked on Monday
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDAY23 2 201
T WS: Worked Tuesdays in job 2
            Whether .... worked on Tuesday during that
            typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY23 1 203
T WS: Allocation flag for EWSDAY23
            Allocation flag for worked on Tuesday
V
        0 .Not imputed
```

```
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDAY24 2 204
T WS: Worked Wednesdays in job 2
    Whether .... worked on Wednesday during
    that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY24 1 206
T WS: Allocation flag for EWSDAY24
            Allocation flag for worked on Wednesday
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWSDAY25 2 207
T WS: Worked Thursdays in job 2
            Whether .... worked on Thursday during
            that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY25 1 209
T WS: Allocation flag for EWSDAY25
            Allocation flag for worked on Thursday
                    0 .Not imputed
                    1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3.Logical imputation (derivation)
D EWSDAY26 2 210
T WS: Worked Fridays in job 2
            Whether .... worked on Friday during that
            typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY26 1 212
```

```
T WS: Allocation flag for EWSDAY26
    Allocation flag for worked on Friday
V O .Not imputed
    1 .Statistical imputation (hot deck)
    2 . Cold deck imputation
    3.Logical imputation (derivation)
D EWSDAY27 2 213
T WS: Worked Saturdays in job 2
        Whether .... worked on Saturday during
        that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 0 .Did not work
V 1 .Worked
D AWSDAY27 1 215
T WS: Allocation flag for EWSDAY27
            Allocation flag for worked on Saturday
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSBEG2 4 216
T WS: Time of day began work in job 2
        During that week, at what time of day did
        .... begin work most days for (the job 2
        employer) ?
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 0100:1259 .Civilian clock times
D AWSBEG2 1 220
T WS: Allocation flag for EWSBEG2
        Allocation flag for time of day work began
        in the last month of the reference period
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSBEGM2 2 221
T WS: AM/PM Marker for time of day work began
    in job 2
        AM/PM marker for time of day work began
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
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V 1 .A.M.
V 2 .P.M.
V 3.Noon
V 4 .Midnight
D AWSBEGM2 1 223
T WS: Allocation flag for EWSBEGM2
        Allocation flag for marker of the time of
        day work began in the last month of the
        reference period
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSEND2 4 224
T WS: Time of day work ended in job 2
        During that week, at what time of day did
        .... end work most days for (the job 2
        employer)?
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 0100:1259 .Civilian clock times
D AWSEND2 1 228
T WS: Allocation flag for EWSEND2
        Allocation flag for time of day work ended
        in the last month of the reference period
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSENDM2 2 229
T WS: AM/PM Marker for time work ended in job 2
        AM/PM marker for time of day work ended in
        job 2
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 1 .A.M.
V 2 .P.M.
V 3.Noon
V 4 .Midnight
D AWSENDM2 1 231
T WS: Allocation flag for EWSENDM2
    Allocation flag of marker for the time of
    day work ended in the last month of the
    reference period
V O .Not imputed
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V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSHMWK2 2 232
T WS: Worked only at home in job 2
            As part of the work schedule for that
            week, were there any days when .... worked
    only at home for employer of Job 2?
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1, and EWSHMK2 = 1.
V -1 .Not in Universe
            1. .Yes
            2 .No
D AWSHMWK2 1 234
T WS: Allocation flag for EWSHMWK2
            Allocation flag for worked only at home
                O .Not imputed
                    1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D EWSDY21 2 235
T WS: Worked at home on Sundays in job2
            Whether .... worked at home on Sunday
            during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1 and (EWSHMK2 = 1) who worked only
    at home.
V -1 .Not in Universe
V 0 .Did not work only at home on
                    .Sunday
                    1 .Worked only at home on Sunday
D AWSDY21 1 237
T WS: Allocation flag for EWSDY21
        Allocation flag for worked at home on
        Sunday
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDY22 2 238
T WS: Worked at home on Mondays in job2
    Whether .... worked at home on Monday
    during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1 and (EWSHMK2 = 1) who worked only
    at home.
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V -1 . Not in Universe
V 0 .Did not work only at home on
    .Monday
    1 .Worked only at home on Monday
D AWSDY22 1 240
T WS: Allocation flag for EWSDY22
        Allocation flag for worked at home on
        Monday
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3.Logical imputation (derivation)
D EWSDY23 2 241
T WS: Worked at home on Tuesdays in job2
        Whether .... worked at home on Tuesday
        during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1 and (EWSHMK2 = 1) who worked only
    at home.
V
-1 .Not in Universe
V 0 .Did not work only at home on
                                    .Tuesday
                                1 .Worked only at home on Tuesday
D AWSDY23 1 243
T WS: Allocation flag for EWSDY23
        Allocation flag for worked at home on
        Tuesday
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWSDY24 2 244
T WS: Worked at home on Wednesdays in job2
        Whether .... worked at home on Wednesday
        during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1 and (EWSHMK2 = 1) who worked only
    at home.
V -1 .Not in Universe
V 0 .Did not work only at home on
    .Wednesday
    1 .Worked only at home on Wednesday
D AWSDY24 1 246
T WS: Allocation flag for EWSDY24
        Allocation flag for worked at home on
        Wednesday
U All persons 15+ who held a job or business in
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    month 4 of the reference period for whom
    EWSEMPCT>1 and who worked only at home.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EWSDY25 2 247
T WS: Worked at home on Thursdays in job2
            Whether .... worked at home on Thursday
            during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1 and (EWSHMK2 = 1) who worked only
    at home.
            -1 . Not in Universe
            0 .Did not work only at home on
                        .Thursday
            1 .Worked only at home on Thursday
    AWSDY25 1 249
T WS: Allocation flag for EWSDY25
    Allocation flag for worked at home on
    Thursday
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation (derivation)
    EWSDY26 2 250
T WS: Worked at home on Fridays in job2
    Whether .... worked at home on Friday
    during that typical week
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1 and (EWSHMK2 = 1) who worked only
    at home.
V
V 0 .Did not work only at home on
                .Friday
            1 .Worked only at home on Friday
D AWSDY26 1 252
T WS: Allocation flag for EWSDY26
    Allocation flag for worked at home on
    Friday
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWSDY27 2 253
T WS: Worked at home on Saturdays in job2
    Whether .... worked at home on Saturday
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        during that typical week
    U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1 and (EWSHMK2 = 1) who worked only
    at home.
D AWSDY27 1 255
T WS: Allocation flag for EWSDY27
        Allocation flag for worked at home on
        Saturday
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3.Logical imputation (derivation)
D EWSJOB2 2 256
T WS: Type of schedule work for job 2
    Which of the following best describes ....
    work schedule at this job?
U All persons 15+ who held a job or business in
    month 4 of the reference period for whom
    EWSEMPCT>1.
V -1 .Not in Universe
V 1 . Regular daytime schedule
V 2 .Regular evening shift
V 3 .Regular night shift
V 4 .Rotating shift
V 5 .Split shift
V 6 .Irregular schedule
V 7 .Other
D AWSJOB2 1 258
T WS: Allocation flag for EWSJOB2
        Allocation flag for type of work schedule
        in the last month of the reference period
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3.Logical imputation (derivation)
EWSMNR2 2 259
T WS: Reason for type of work schedule- job 2
            What is the main reason .... worked the
            type of schedule they did?
U All persons 15+ who held a job or business in
month 4 of the reference period for whom
EWSEMPCT>1.
                                    -1 .Not in Universe
                        1 .Better child care arrangements
                        2 .Better pay
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T WS: Allocation flag for EWSMNR2
Allocation flag of reason for work
schedule in the last month of the
reference period.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ECCUNV 2 262
T CC: Universe indicator.
Universe indicator.
U All adults.
V -1 .Not in Universe
V 1 .In universe
D EHRWKSCH 2 264
T CC: Hours per week spent in school
CHC1_HRWKSCH About how many hours per week
did ... usually spend in school last
month?
U Designated parent or guardian age 15+ is in
school, is not working, and has one or more
children under age 15. (RENROLL = 1 or 2)
V -6 .Not enrolled
V -5 .Hours varied
V -1 .Not in Universe
0.None
1:99 .hours per week
D AHRWKSCH 1 266
T CC: Allocation flag for EHRWKSCH
CHC1_HRWKSCH Allocation flag for the
number of hours per week spent in school
last week.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D RRHRSWK 2 267
T CC: Recoded hours worked or attended school
This is a recode statement (no question
asked).
U All persons }15\mathrm{ years old or older who are the

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    designated parent or guardian.
        -1 .Not in Universe
        0 .Not working or not in school
        1:99 .Hours working or in school
    D EHRWKJOB 3 269
T CC: Hours spent looking for a job
CHC2_HRWKJOB About how many hours per week
did...usually spend looking for a job last
month?
U For cases where the designated parent or
guardian is looking for a job, and has one or
more children under age 15 and EHRWKSCH = -6
and ELKWRK =1
V -6 .Did not look for job last month
V -5 .Hours varied
-1 .Not in Universe
1:168 .Hours per week
D AHRWKJOB 1 272
T CC: Allocation flag for EHRWKJOB
CHC2_HRWKJOB Allocation flag for the
number of hours per week the person spent
looking for a job last month.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ECCPNUMA 4 273
T CC: Person number of YOUNGEST child
Person number of the youngest child
U All children ages 0-5.
V -1 .Not in Universe
V 101:1299 . Person number of child
D ECCPNUMB 4 277
T CC: Person number of 2nd YOUNGEST child
Person number of the second youngest child
U All children ages 0-5.
V -1 .Not in Universe
V 101:1299.Person number of child
D ECCPNUMC 4 281
T CC: Person number of 3rd YOUNGEST child
Person number of the third youngest child
U All children ages 0-5.
V -1 .Not in Universe
V 101:1299 . Person number of child
D ECCPNUMD 4 285
T CC: Person number of 4th YOUNGEST child

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Person number of the fourth youngest child
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U All children ages 0-5.
V -1 .Not in Universe
V 101:1299 . Person number of child
D ECCPNUME 4 289
T CC: Person number of 5th YOUNGEST child
Person number of the fifth youngest child
U All children ages 0-5.
V -1 .Not in Universe
V 101:1299.Person number of child
D ECCAGEA 2 293
T CC: Age of the YOUNGEST child
Age of the youngest child as of the fourth
month of the reference period
U All children ages 0-5.
V -1 .Not in Universe
V 0:5 .Age of child
D ECCAGEB 2 295
T CC: Age of the 2nd YOUNGEST child
Age of the second youngest child as of the
fourth month of the reference period
U All children ages 0-5.
V -1 .Not in Universe
V 0:5 .Age of child
D ECCAGEC 2 297
T CC: Age of the 3rd YOUNGEST child
Age of the third youngest child as of the
fourth month of the reference period
U All children ages 0-5.
V -1 .Not in Universe
V 0:5 .Age of child
D ECCAGED 2 299
T CC: Age of the 4th YOUNGEST child
Age of the fourth youngest child as of the
fourth month of the reference period
U All children ages 0-5.
V -1 .Not in Universe
V 0:5 .Age of child
D ECCAGEE 2 301
T CC: Age of the 5th YOUNGEST child
Age of the fifth youngest child as of the
fourth month of the reference period
U All children ages 0-5.
V -1 .Not in Universe
V 0:5 .Age of child

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D ECKD01A 2 303
T CC: Arrangement of other parent or stepparent
CHC3 CKD1@1 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the youngest child on a regular basis. By
regular basis, I mean at least ONCE A WEEK
during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT 0) and has one or more children
between the ages of 0 and 5.
V
-1 .Not in Universe
1. .Yes
2 .No
D ECKD01B 2 305
T CC: Arrangement of other parent or stepparent
CHC3_CKD1@1 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the second youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT 0) and has one or more children
between the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD01C 2 307
T CC: Arrangement of other parent or stepparent
CHC3 CKD1@1 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the third youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT O) and has one or more children
between the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD01D 2 309
T CC: Arrangement of other parent or stepparent
CHC3_CKD1@1 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the fourth youngest child on a regular

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        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
    U For cases where the designated parent or
    guardian is working or going to school
    (RRHRSWK GT 0) and has one or more children
    between the ages of 0 and 5.
    V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD01E 2 311
T CC: Arrangement of other parent or stepparent
CHC3 CKD1@1 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the fifth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT 0) and has one or more children
between the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD02A 2 313
T CC: Arrangement of parent or guardian
CHC3_CKD1@2 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the youngest child on a regular basis. By
regular basis, I mean at least ONCE A WEEK
during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT 0) and has one or more children
between the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD02B 2 315
T CC: Arrangement of parent or guardian
CHC3_CKD1@2 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the second youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT 0) and has one or more children
between the ages of 0 and 5.

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V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD02C 2 317
T CC: Arrangement of parent or guardian
CHC3_CKD1@2 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the third youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT 0) and has one or more children
between the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD02D 2 319
T CC: Arrangement of parent or guardian
CHC3_CKD1@2 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the fourth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT 0) and has one or more children
between the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD02E 2 321
T CC: Arrangement of parent or guardian
CHC3_CKD1@2 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the fifth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
guardian is working or going to school
(RRHRSWK GT 0) and has one or more children
between the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD03A 2 323
T CC: Arrangement of sibling age 15 or older

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CHC3_CKD1@3 During a typical week last month, please tell me if ... used this individual or arrangement to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

V -1 . Not in Universe
V 1 .Yes
V 2 .No
D ECKD03B 2325
T CC: Arrangement of sibling age 15 or older CHC3_CKD1@3 During a typical week last month, please tell me if ... used this individual or arrangement to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD03C 2327
T CC: Arrangement of sibling age 15 or older CHC3_CKD1@3 During a typical week last month, please tell me if ... used this individual or arrangement to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

V -1 . Not in Universe
V 1 .Yes
V 2 .No
D ECKD03D 2329
T CC: Arrangement of sibling age 15 or older CHC3_CKD1@3 During a typical week last month, please tell me if ... used this individual or arrangement to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.
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V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD03E 2 331
T CC: Arrangement of sibling age 15 or older
CHC3_CKD1@3 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the fifth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04A 2 333
T CC: Arrangement of sibling under age 15
CHC3_CKD1@4 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the youngest child on a regular basis. By
regular basis, I mean at least ONCE A WEEK
during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04B 2 335
T CC: Arrangement of sibling under age 15
CHC3_CKD1@4 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the second youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04C 2 337
T CC: Arrangement of sibling under age 15
CHC3_CKD1@4 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after

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        the third youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
    U All designated parents or guardians with one
        or more children between the ages of 0 and
        5.
    V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04D 2 339
T CC: Arrangement of sibling under age 15
CHC3_CKD1@4 During a typical week last
month
individual or arrangement to look after
the fourth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04E 2 341
T CC: Arrangement of sibling under age 15
CHC3_CKD1@4 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the fifth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD05A 2 343
T CC: Arrangement of grandparent
CHC3_CKD1@5 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the youngest child on a regular basis. By
regular basis, I mean at least ONCE A WEEK
during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No

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D ECKD05B 2 345
T CC: Arrangement of grandparent
CHC3 CKD1@5 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the second youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD05C 2 347
T CC: Arrangement of grandparent
CHC3_CKD1@5 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the third youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD05D 2 349
T CC: Arrangement of grandparent
CHC3 CKD1@5 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the fourth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD05E 2 351
T CC: Arrangement of grandparent
CHC3_CKD1@5 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the fifth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.

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U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD06A 2 353
T CC: Arrangement of any other relative
CHC3_CKD1@6 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the youngest child on a regular basis. By
regular basis, I mean at least ONCE A WEEK
during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD06B 2 355
T CC: Arrangement of any other relative
CHC3_CKD1@6 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the second youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD06C 2 357
T CC: Arrangement of any other relative
CHC3_CKD1@6 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the third youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD06D 2 359
T CC: Arrangement of any other relative

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CHC3_CKD1@6 During a typical week last month, please tell me if ... used this individual or arrangement to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

V -1 . Not in Universe
V 1 .Yes
V 2 .No
D ECKD06E 2361
T CC: Arrangement of any other relative CHC3 CKD1@6 During a typical week last month, please tell me if ... used this individual or arrangement to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD07A 2363
T CC: Arrangement of family day care provider CHC3_CKD1@7 During a typical week last mont \(\bar{h}\), please tell me if ... used this individual or arrangement to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD07B 2365
T CC: Arrangement of family day care provider CHC3_CKD1@7 During a typical week last month̄, please tell me if ... used this individual or arrangement to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.
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V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD07C 2 367
T CC: Arrangement of family day care provider
CHC3_CKD1@7 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the third youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD07D 2 369
T CC: Arrangement of family day care provider
CHC3_CKD1@7 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the fourth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD07E 2 371
T CC: Arrangement of family day care provider
CHC3_CKD1@7 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the fifth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD08A 2 373
T CC: Arrangement of child or day care center
CHC3_CKD1@8 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after

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        the youngest child on a regular basis. By
        regular basis, I mean at least ONCE A WEEK
        during the PAST MONTH.
    U All designated parents or guardians with one
        or more children between the ages of 0 and
        5.
    V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD08B 2 375
T CC: Arrangement of child or day care center
CHC3_CKD1@8 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the second youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 . Not in Universe
V 1 .Yes
V 2 .No
D ECKD08C 2 377
T CC: Arrangement of child or day care center
CHC3_CKD1@8 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the third youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD08D 2 379
T CC: Arrangement of child or day care center
CHC3_CKD1@8 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the fourth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No

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D ECKD08E 2 381
T CC: Arrangement of child or day care center
CHC3 CKD1@8 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the fifth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1.Yes
V 2 .No
D ECKD09A 2 383
T CC: Arrangement of nursery or preschool
CHC3_CKD1@9 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the youngest child on a regular basis. By
regular basis, I mean at least ONCE A WEEK
during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD09B 2 385
T CC: Arrangement of nursery or preschool
CHC3_CKD1@9 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the second youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 . Not in Universe
V 1 .Yes
V 2 .No
D ECKD09C 2 387
T CC: Arrangement of nursery or preschool
CHC3_CKD1@9 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the third youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.

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U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD09D 2 389
T CC: Arrangement of nursery or preschool
CHC3_CKD1@9 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the fourth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD09E 2 391
T CC: Arrangement of nursery or preschool
CHC3_CKD1@9 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the fifth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD10A 2 393
T CC: Arrangement of Head Start program
CHC3_CKD1@10 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the youngest child on a regular basis. By
regular basis, I mean at least ONCE A WEEK
during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD10B 2 395
T CC: Arrangement of Head Start program

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CHC3 CKD1@10 During a typical week last month, please tell me if ... used this individual or arrangement to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD10C 2397
T CC: Arrangement of Head Start program CHC3_CKD1@10 During a typical week last month, please tell me if ... used this individual or arrangement to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

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

D ECKD10D 2399
T CC: Arrangement of Head Start program CHC3_CKD1@10 During a typical week last month, please tell me if ... used this individual or arrangement to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.

V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD10E 2401
T CC: Arrangement of Head Start program CHC3_CKD1@10 During a typical week last month̄, please tell me if ... used this individual or arrangement to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages of 0 and 5.
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V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD11A 2 403
T CC: Arrangement of a non-relative
CHC3_CKD1@11 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the youngest child on a regular basis. By
regular basis, I mean at least ONCE A WEEK
during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD11B 2 405
T CC: Arrangement of a non-relative
CHC3_CKD1@11 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the second youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD11C 2 407
T CC: Arrangement of a non-relative
CHC3_CKD1@11 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after
the third youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD11D 2 409
T CC: Arrangement of a non-relative
CHC3_CKD1@11 During a typical week last
month, please tell me if ... used this
individual or arrangement to look after

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        the fourth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
    U All designated parents or guardians with one
        or more children between the ages of 0 and
        5.
    V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD11E 2 411
T CC: Arrangement of a non-relative
CHC3 CKD1@11 During a typical week last
mont\overline{h}, please tell me if ... used this
individual or arrangement to look after
the fifth youngest child on a regular
basis. By regular basis, I mean at least
ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
or more children between the ages of 0 and
5.
V -1 . Not in Universe
V 1 .Yes
V 2 .No
D ACCAREA 1 413
T CC: Allocation flag for the YOUNGEST child
CHC3_CKD1@1-CHC3_CKD1@12 One global
allocation flag for all arrangement
categories used to look after the youngest
child at least once a week during the past
month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ACCAREB 1 414
T CC: Allocation flag for the 2nd YOUNGEST child
CHC3_CKD1@1-CHC3_CKD1@12 One global
allocation flag for all arrangement
categories used to look after the second
youngest child at least once a week during
the past month.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ACCAREC 1 415
T CC: Allocation flag for the 3rd YOUNGEST child
CHC3_CKD1@1-CHC3_CKD1@12 One global
allocation flag for all arrangement
categories used to look after the third

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    youngest child at least once a week during
    the past month.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D ACCARED 1 416
T CC: Allocation flag for the 4th YOUNGEST child
CHC3_CKD1@1-CHC3_CKD1@12 One global
allocation flag for all arrangement
categories used to look after the fourth
youngest child at least once a week during
the past month.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
ACCAREE 1 417
T CC: Allocation flag for the 5th YOUNGEST child
CHC3_CKD1@1-CHC3_CKD1@12 One global
allo\overline{cation flag for all arrangement}
categories used to look after the fifth
youngest child at least once a week during
the past month.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHEPARA 2 418
T CC: Place other parent cared for YOUNGEST
child
CHC5_WHEPAR1 Did the youngest child's
other parent or stepparent care for him or
her in the child's home, the other
parent's home, another person's home, or
someplace else?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the other parent or stepparent is
one of the arrangements used to look after
the youngest child. (ECKD01A=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other parent's home (parent
V .doesn't live with child)
V 3 .Another person's home
V 4 .Someplace else
D AWHEPARA 1 420
T CC: Allocation flag for EWHEPARA

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CHC5_WHEPAR1 Allocation flag for the place the ōther parent cared for the youngest child.D

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

CHC5 WHEPAR1 Did the second youngest child's other parent or stepparent care for him or her in the child's home, the other parent's home, another person's home, or someplace else?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent or stepparent is one of the arrangements used to look after the second youngest child. (ECKD01B=1)

T CC: Allocation flag for EWHEPARB
CHC5_WHEPAR1 Allocation flag for the place 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)
D EWHEPARC 2424
T CC: Place other parent cared for 3rd YOUNGEST child

CHC5_WHEPAR1 Did the third youngest
child's other parent or stepparent care
for him or her in the child's home, the other parent's home, another person's home, or someplace else?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent or stepparent is one of the arrangements used to look after the third youngest child. (ECKD01C=1)
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                -1 .Not in Universe
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V 1 .Child's home
V 2 .Other parent's home (parent
V .doesn't live with child)
V 3 .Another person's home
V 4 .Someplace else
D AWHEPARC 1 426
T CC: Allocation flag for EWHEPARC
CHC5_WHEPAR1 Allocation flag for the place
the other parent cared for the third
youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHEPARD 2 427
T CC: Place other parent cared for 4th YOUNGEST
child
CHC5_WHEPAR1 Did the fourth youngest
chil\overline{d's other parent or stepparent care}
for him or her in the child's home, the
other parent's home, another person's
home, or someplace else?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the other parent or stepparent is
one of the arrangements used to look after
the fourth youngest child. (ECKD01D=1)
V -1 .Not in Universe
1 .Child's home
2 .Other parent's home (parent
.doesn't live with child)
3 .Another person's home
4 .Someplace else
D AWHEPARD 1 429
T CC: Allocation flag for EWHEPARD
CHC5_WHEPAR1 Allocation flag for the place
the other parent cared for the fourth
youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHEPARE 2 430
T CC: Place other parent cared for 5th YOUNGEST
child
CHC5_WHEPAR1 Did the fifth youngest
chil\overline{d}'s other parent or stepparent care
for him or her in the child's home, the
other parent's home, another person's

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home, or someplace else?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent or stepparent is one of the arrangements used to look after the fifth youngest child. (ECKD01E=1)
-1 . Not in Universe 1 . Child's home
2 . Other parent's home (parent .doesn't live with child)
3 . Another person's home
4 .Someplace else
AWHEPARE 1432
T CC: Allocation flag for EWHEPARE CHC5_WHEPAR1 Allocation flag for the place the other parent cared for the fifth youngest child.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPARHR1A 343
T CC: Hours other parent cared for YOUNGEST child

CHC6_PARHRSA How many hours per WEEK did
the youngest child's other parent or stepparent usually care for him or her?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent/stepparent is one of the arrangements used to look after the youngest child. (ECKD01A=1)
-1 . Not in Universe
1:168 . Hours per week
D APARHR1A 1436
T CC: Allocation flag for EPARHR1A
CHC6_PARHRSA Allocation flag for the
number of weekly hours the other parent
cared for the youngest child.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPARHR1B 3437
T CC: Hours other parent cared for 2nd YOUNGEST child

CHC6_PARHRSA How many hours per WEEK did the second youngest child's other parent
or stepparent usually care for him or her?
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U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the other parent/stepparent is
one of the arrangements used to look after
the second youngest child. (ECKD01B=1)
-1 .Not in Universe
1:168 .Hours per week
APARHR1B 1 440
T CC: Allocation flag for EPARHR1B
CHC6_PARHRSA Allocation flag for the
numbēr of weekly hours the other parent
cared for the second youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPARHR1C 3 441
T CC: Hours other parent cared for 3rd YOUNGEST
child
CHC6 PARHRSA How many hours per WEEK did
the third youngest child's other parent or
stepparent usually care for him or her?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the other parent/stepparent is
one of the arrangements used to look after
the third youngest child. (ECKD01C=1)
-1 .Not in Universe
1:168 .Hours per week
APARHR1C 1 444
T CC: Allocation flag for EPARHR1C
CHC6_PARHRSA Allocation flag for the
number of weekly hours the other parent
cared for the third youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPARHR1D 3 445
T CC: Hours other parent cared for 4th YOUNGEST
child
CHC6 PARHRSA How many hours per WEEK did
the fourth youngest child's other parent
or stepparent usually care for him or her?
U For cases where the designated parent or

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    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and the other parent/stepparent is
    one of the arrangements used to look after
    the fourth youngest child. (ECKD01D=1)
        -1 .Not in Universe
        1:168 .Hours per week
    APARHR1D 1 448
    T CC: Allocation flag for EPARHR1D
CHC6_PARHRSA Allocation flag for the
number of weekly hours the other parent
cared for the fourth youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPARHR1E 3 449
T CC: Hours other parent cared for 5th YOUNGEST
child
CHC6_PARHRSA How many hours per WEEK did
the fifth youngest child's other parent or
stepparent usually care for him or her?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the other parent/stepparent is
one of the arrangements used to look after
the fifth youngest child. (ECKD01E=1)
-1 .Not in Universe
1:168 .Hours per week
APARHR1E 1 452
CC: Allocation flag for EPARHR1E
CHC6_PARHRSA Allocation flag for the
number of weekly hours the other parent
cared for the fifth youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPARHR2A 3 453
T CC: Hours other parent cared for YOUNGEST
CHILD
CHC7 PARHRS1 Of those hours per week that
the youngest child's other parent or
stepparent cared for him or her, how many
of them were while ....was/were working or
at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0

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    and 5, and the other parent/stepparent is
    one of the arrangements used to look after
    the youngest child. (ECKD01A=1)
            -1 .Not in Universe
        0:99 .Number of hours
    APARHR2A 1 456
    T CC: Allocation flag for EPARHR2A
CHC7_PARHRS1 Allocation flag for the
number of hours the YOUNGEST child was
cared for by the other parent while the
designated parent or guardian was at work
or school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPARHR2B 3 457
T CC: Hours other parent cared for 2nd YOUNGEST
CHILD
CHC7_PARHRS1 Of those hours per week that
the second youngest child's other parent
or stepparent cared for him or her, how
many of them were while ....was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the other parent/stepparent is
one of the arrangements used to look after
the second youngest child. (ECKD01B=1)
V -1 .Not in Universe
V 0:99 .Number of hours
D APARHR2B 1 460
T CC: Allocation flag for EPARHR2B
CHC7_PARHRS1 Allocation flag for the
number of hours the SECOND YOUNGEST child
was cared for by the other parent while
the designated parent or guardian was at
work or school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPARHR2C 3 461
T CC: Hours other parent cared for 3rd YOUNGEST
CHILD
CHC7_PARHRS1 Of those hours per week that
the third youngest child's other parent or
stepparent cared for him or her, how many
of them were while ....was/were working or

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        at school?
    U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the other parent/stepparent is
one of the arrangements used to look after
the third youngest child. (ECKD01C=1)
-1 .Not in Universe
0:99 .Number of hours
APARHR2C 1 464
T CC: Allocation flag for EPARHR2C
CHC7_PARHRS1 Allocation flag for the
numbēer 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)
D EPARHR2D 3 465
T CC: Hours other parent cared for 4th YOUNGEST
CHILD
CHC7 PARHRS1 Of those hours per week that
the fourth youngest child's other parent
or stepparent cared for him or her, how
many of them were while ....was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the other parent/stepparent is
one of the arrangements used to look after
the fourth youngest child. (ECKD01D=1)
-1 . Not in Universe
0:99 .Number of hours
APARHR2D 1 468
T CC: Allocation flag for EPARHR2D
CHC7_PARHRS1 Allocation flag for the
number of hours the FOURTH YOUNGEST child
was cared for by the other parent while
the designated parent or guardian was at
work or school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
EPARHR2E 3 469
T CC: Hours other parent cared for 5th YOUNGEST
CHILD

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CHC7_PARHRS1 Of those hours per week that the \(\bar{f}\) ifth youngest child's other parent or stepparent cared for him or her, how many of them were while ....was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the other parent/stepparent is one of the arrangements used to look after the fifth youngest child. (ECKD01E=1) -1 . Not in Universe
T CC: Allocation flag for EPARHR2E
        CHC7_PARHRSI Allocation flag for the
        number of hours the FIFTH YOUNGEST child
        was cared for by the other parent while
        the designated parent or guardian was at
        work or school.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWHSELFA 2473
T CC: Place the parent cared for the YOUNGEST
        child
        CHC8_WHSELF1 In which of the following
        places did .... care for the youngest
        child, in .... home, at work or school, or
        someplace else?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and the designated parent or guardian
    is one of the arrangements used to look
    after the youngest child. (ECKD02A=1)
V -1 . Not in Universe
V 1 .In the person's home
V 2 .At work or at school
V 3 .Someplace else
D AWHSELFA 1475
T CC: Allocation flag for EWHSELFA
        CHC8_WHSELF1 Allocation flag for the place
        the designated parent or guardian cared
        for the youngest child.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
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D EWHSELFB 2 476
T CC: Place the parent cared for the 2nd
YOUNGEST child
CHC8_WHSELF1 In which of the following
places did .... care for the second
youngest child, in .... home, at work or
school, or someplace else?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the designated parent or guardian
is one of the arrangements used to look
after the second youngest child. (ECKD02B=1)
-1 .Not in Universe
1. .In the person's home
2 .At work or at school
3 .Someplace else
AWHSELFB 1 478
CC: Allocation flag for EWHSELFB
CHC8_WHSELF1 Allocation flag for the place
the designated parent or guardian cared
for the second youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHSELFC 2 479
T CC: Place the parent cared for the 3rd
YOUNGEST child
CHC8_WHSELF1 In which of the following
places did .... care for the third
youngest child, in .... home, at work or
school, or someplace else?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the designated parent or guardian
is one of the arrangements used to look
after the third youngest child. (ECKDO2C=1)
V -1 .Not in Universe
1 .In the person's home
2 .At work or at school
3 .Someplace else
AWHSELFC 1 481
T CC: Allocation flag for EWHSELFC
CHC8_WHSELF1 Allocation flag for the place
the designated parent or guardian cared
for the third youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation

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D EWHSELFD 2482
T CC: Place the parent cared for the 4 th YOUNGEST child

CHC8_WHSELF1 In which of the following places did .... care for the fourth youngest child, in .... home, at work or school, or someplace else?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and the designated parent or guardian is one of the arrangements used to look after the fourth youngest child. (ECKD02D=1)
        CHC8_WHSELF1 Allocation flag for the place
        the designated parent or guardian cared
        for the fourth youngest child.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
D EWHSELFE 2485
T CC: Place the parent cared for the 5th
    YOUNGEST child
        CHC8_WHSELF1 In which of the following
        places did .... care for the fifth
        youngest child, in .... home, at work or
        school, or someplace else?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and the designated parent or guardian
    is one of the arrangements used to look
    after the fifth youngest child. (ECKD02E=1)
V -1 .Not in Universe
V 1 . In the person's home
V 2 .At work or at school
V 3 .Someplace else
D AWHSELFE 1487
T CC: Allocation flag for EWHSELFE
    CHC8_WHSELF1 Allocation flag for the place
    the designated parent or guardian cared
    for the fifth youngest child.
V 0 . Not imputed
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V
V
D ESELFHRA 2 488
T CC: Work hours parent cared for YOUNGEST child
CHC9_SELFHR1 How many hours per week did
.... care for the youngest child on a
regular basis while ....was/were working
or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the designated parent or guardian
is one of the arrangements used to look after
the youngest child. (ECKD02A=1)
-1 . Not in Universe
1:99 .Number of hours spent with child
.per week
D ASELFHRA 1 490
T CC: Allocation flag for ESELFHRA
CHC9_SELFHR1 Allocation flag for the
number of hours per week the parent cared
for the youngest child while working or
attending school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ESELFHRB 2 491
T CC: Work hours parent cared for 2nd YOUNGEST
child
CHC9_SELFHR1 How many hours per week did
.... care for the second youngest child on
a regular basis while ....was/were working
or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the designated parent or guardian
is one of the arrangements used to look after
the second youngest child. (ECKD02B=1)
-1 .Not in Universe
1:99 .Number of hours spent with child
.per week
D ASELFHRB 1 493
T CC: Allocation flag for ESELFHRB
CHC9_SELFHR1 Allocation flag for the
number of hours per week the parent cared
for the second youngest child while
working or attending school.

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        for the fourth youngest child while
        working or attending school.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D ESELFHRE 2 500
T CC: Work hours parent cared for 5th YOUNGEST
child
CHC9_SELFHR1 How many hours per week did
.... care for the fifth youngest child on
a regular basis while ....was/were working
or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and the designated parent or guardian
is one of the arrangements used to look after
the fifth youngest child. (ECKD02E=1)
-1 .Not in Universe
1:99 .Number of hours spent with child
.per week
D ASELFHRE 1 502
T CC: Allocation flag for ESELFHRE
CHC9_SELFHR1 Allocation flag for the
number of hours per week the parent cared
for the fifth youngest child while working
or attending school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHSB15A 2 503
T CC: Place sibling age 15+ cared for YOUNGEST
child
CHC10_WHSB15A Did the youngest child's
brother or sister age 15 or over care for
him or her in the child's home, some other
home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the youngest child.
(ECKD03A=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else
D AWHSB15A 1 505

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T CC: Allocation flag for EWHSB15A
CHC10_WHSB15A Allocation flag for the
place the sibling age 15+ cared for the
youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation derivation
D EWHSB15B 2 506
T CC: Place sibling age 15+ cared for 2nd
YOUNGEST child
CHC10_WHSB15A Did the second youngest
child's brother or sister age 15 or over
care for him or her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the second youngest child.
(ECKD03B=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else
D AWHSB15B 1 508
T CC: Allocation flag for EWHSB15B
CHC10_WHSB15A Allocation flag for the
place the sibling age 15+ cared for the
second youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation derivation
D EWHSB15C 2 509
T CC: Place sibling age 15+ cared for 3rd
YOUNGEST child
CHC10_WHSB15A Did the third youngest
child's brother or sister age 15 or over
care for him or her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the third youngest child.
(ECKD03C=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else

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D AWHSB15C 1 511
T CC: Allocation flag for EWHSB15C
CHC10 WHSB15A Allocation flag for the
place the sibling age 15+ cared for the
third youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation derivation
D EWHSB15D 2 512
T CC: Place sibling age 15+ cared for 4th
YOUNGEST child
CHC10_WHSB15A Did the fourth youngest
child's brother or sister age 15 or over
care for him or her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the fourth youngest child.
(ECKD03D=1)
V -1 .Not in Universe
1 .Child's home
2 .Other home
3.Someplace else
AWHSB15D 1 514
T CC: Allocation flag for EWHSB15D
CHC10_WHSB15A Allocation flag for the
place the sibling age 15+ cared for the
fourth youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation derivation
D EWHSB15E 2 515
T CC: Place sibling age 15+ cared for 5th
YOUNGEST child
CHC10_WHSB15A Did the fifth youngest
child's brother or sister age 15 or over
care for him or her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the fifth youngest child.
(ECKD03E=1)
V -1 .Not in Universe
V 1 .Child's home

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V 2 .Other home
V 3 .Someplace else
D AWHSB15E 1 517
T CC: Allocation flag for EWHSB15E
CHC10_WHSB15A Allocation flag for the
place the sibling 15+ cared for the fifth
youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation derivation
D EWHSBHRA 2 518
T CC: Hours sibling age 15+ cared for YOUNGEST
child
CHC11_WHSBHRA How many hours per week did
the youngest child's brother or sister age
15 or over usually care for him or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the youngest child.
(ECKD03A=1).
V -1 .Not in Universe
V 1:99 .Number of hours
D AWHSBHRA 2 520
T CC: Allocation flag for EWHSBHRA
CHC11_WHSBHRA Allocation flag for the
number of hours per week the sibling age
15 or over cared for the youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHSBHRB 2 522
T CC: Hours sibling age 15+ cared for 2nd
YOUNGEST child
CHC11_WHSBHRA How many hours per week did
the second youngest child's brother or
sister age 15 or over usually care for him
or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the second youngest child.
(ECKD03B=1).
V -1 .Not in Universe
V 1:99 .Number of hours

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D AWHSBHRB 1 524
T CC: Allocation flag for EWHSBHRB
CHC11 WHSBHRA Allocation flag for the
number of hours per week the sibling age
1 5 or over cared for the second youngest
child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHSBHRC 2 525
T CC: Hours sibling age 15+ cared for 3rd
YOUNGEST child
CHC11_WHSBHRA How many hours per week did
the third youngest child's brother or
sister age 15 or over usually care for him
or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the third youngest child.
(ECKD03C=1).
V -1 .Not in Universe
V 1:99 .Number of hours
D AWHSBHRC 1 527
T CC: Allocation flag for EWHSBHRC
CHC11_WHSBHRA Allocation flag for the
number of hours per week the sibling age
15 or over cared for the third youngest
child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHSBHRD 2 528
T CC: Hours sibling age 15+ cared for 4th
YOUNGEST child
CHC11_WHSBHRA How many hours per week did
the fourth youngest child's brother or
sister age 15 or over usually care for him
or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the fourth youngest child.
(ECKD03D=1).
V -1 .Not in Universe
V 1:99 .Number of hours

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D AWHSBHRD 1 530
T CC: Allocation flag for EWHSBHRD
CHC11_WHSBHRA Allocation flag for the
number of hours per week the sibling age
1 5 or over cared for the fourth youngest
child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHSBHRE 2 531
T CC: Hours sibling age 15+ cared for 5th
YOUNGEST child
CHC11_WHSBHRA How many hours per week did
the fifth youngest child's brother or
sister age 15 or over usually care for him
or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling 15 years
old or over is one of the arrangements used
to look after the fifth youngest child.
(ECKD03E=1).
V -1 .Not in Universe
V 1:99.Number of hours
D AWHSBHRE 1 533
T CC: Allocation flag for EWHSBHRE
CHC11_WHSBHRA Allocation flag for the
number of hours per week the sibling age
15 or over cared for the fifth youngest
child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSB15A 2 534
T CC: Work hours sibling age 15+ cared for
YOUNGEST child
CHC12_HRSB15A Of those hours per week that
the youngest child's brother or sister age
15 or over cared for him or her, how many
of them was/were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a sibling 15 years old or over is
one of the arrangements used to look after
the youngest child. (ECKD03A=1 and RRHRSWK GT
0)
V
-1 .Not in Universe

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\begin{tabular}{|c|c|}
\hline V & 99 . Number of hours \\
\hline D & AHRSB15A 1536 \\
\hline 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. \\
\hline V & 0 . Not imputed \\
\hline V & 1 . Statistical imputation (hot deck) \\
\hline V & 2 . Cold deck imputation \\
\hline V & 3 . Logical imputation (derivation) \\
\hline D & EHRSB15B 2537 \\
\hline T & \begin{tabular}{l}
CC: Work hours sibling age 15+ cared for 2 nd YOUNGEST \\
CHC12_HRSB15A Of those hours per week that the second youngest child's brother or sister age 15 or over cared for him or her, how many of them was/were while .... was/were working or at school?
\end{tabular} \\
\hline & For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a sibling 15 years old or over is one of the arrangements used to look after the second youngest child. (ECKD03B=1 and RRHRSWK GT 0) \\
\hline V & -1 . Not in Universe \\
\hline V & 0:99 . Number of hours \\
\hline D & AHRSB15B 1539 \\
\hline 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. \\
\hline V & 0 . Not imputed \\
\hline V & 1 . Statistical imputation (hot deck) \\
\hline V & 2 . Cold deck imputation \\
\hline V & 3 .Logical imputation (derivation) \\
\hline D & EHRSB15C 2540 \\
\hline T & \begin{tabular}{l}
CC: Work hours sibling age \(15+\) cared for \(3 r d\) YOUNGEST \\
CHC12_HRSB15A Of those hours per week that the third youngest child's brother or sister age 15 or over cared for him or her, how many of them was/were while .... was/were working or at school?
\end{tabular} \\
\hline & For cases where the designated parent or guardian is working or going to school, has \\
\hline
\end{tabular}
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    one or more children between the ages of 0
    and 5, and a sibling 15 years old or over is
    one of the arrangements used to look after
    the third youngest child. (ECKD03C=1 and
    RRHRSWK GT 0)
        -1 .Not in Universe
        0:99 . Number of hours
    AHRSB15C 1 542
    CC: Allocation flag for EHRSB15C
    CHC12_HRSB15A Allocation flag for the
    number of hours per week the sibling age
    15 or over cared for the THIRD YOUNGEST
    child while the designated parent or
    guardian was working or in school.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    EHRSB15D 2 543
    T CC: Work hours sibling age 15+ cared for 4th
YOUNGEST
CHC12_HRSB15A Of those hours per week that
the fourth youngest child's brother or
sister age 15 or over cared for him or
her, how many of them was/were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a sibling 15 years old or over is
one of the arrangements used to look after
the fourth youngest child. (ECKD03D=1 and
RRHRSWK GT 0)
-1 .Not in Universe
0:99 .Number of hours
AHRSB15D 1 545
T CC: Allocation flag for EHRSB15D
CHC12_HRSB15A Allocation flag for the
number of hours per week the sibling age
15 or over cared for the FOURTH YOUNGEST
child while the designated parent or
guardian was working or in school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
EHRSB15E 2 546
T CC: Work hours sibling age 15+ cared for 5th
YOUNGEST
CHC12_HRSB15A Of those hours per week that

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        the fifth youngest child's brother or
        sister age 15 or over cared for him or
        her, how many of them was/were while ....
        was/were working or at school?
    U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a sibling 15 years old or over is
one of the arrangements used to look after
the fifth youngest child. (ECKD03E=1 and
RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB15E 1 548
T CC: Allocation flag for EHRSB15E
CHC12_HRSB15A Allocation flag for the
number of hours per week the sibling age
15 or over cared for the FIFTH YOUNGEST
child while the designated parent or
guardian was working or in school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHSB14A 2 549
T CC: Place the sibling cared for the YOUNGEST
child
CHC13_WHSB14A Did the youngest child's
brother or sister UNDER age 15 care for
him or her in the child's home, some other
home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under 15
years old is one of the arrangements used to
look after the youngest child. (ECKD04A=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else
D AWHSB14A 1 551
T CC: Allocation flag for EWHSB14A
CHC13_WHSB14A Allocation flag for the
place the sibling under age 15 cared for
the youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHSB14B 2 552

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T CC: Place the sibling cared for the 2nd
YOUNGEST child
CHC13_WHSB14A Did the second youngest
child's brother or sister UNDER age 15
care for him or her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under 15
years old is one of the arrangements used to
look after the second youngest child.
(ECKD04B=1)
V -1 .Not in Universe
1 . Child's home
2 .Other home
3.Someplace else
D AWHSB14B 1 554
T CC: Allocation flag for EWHSB14B
CHC13_WHSB14A Allocation flag for the
place the sibling under age 15 cared for
the second youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHSB14C 2 555
T CC: Place the sibling cared for the 3rd
YOUNGEST child
CHC13_WHSB14A Did the third youngest
child's brother or sister UNDER age 15
care for him or her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under }1
years old is one of the arrangements used to
look after the third youngest child.
(ECKD04C=1)
V -1 .Not in Universe
1 .Child's home
2 .Other home
3.Someplace else
D AWHSB14C 1 557
T CC: Allocation flag for EWHSB14C
CHC13_WHSB14A Allocation flag for the
place the sibling under age 15 cared for
the third youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)

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D EWHSB14D 2 558
T CC: Place the sibling cared for the 4th
YOUNGEST child
CHC13_WHSB14A Did the fourth youngest
child's brother or sister UNDER age 15
care for him or her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under }1
years old is one of the arrangements used to
look after the fourth youngest child.
(ECKD04D=1)
V -1 .Not in Universe
1 . Child's home
2 .Other home
3.Someplace else
AWHSB14D 1 560
T CC: Allocation flag for EWHSB14D
CHC13_WHSB14A Allocation flag for the
place the sibling under age 15 cared for
the fourth youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHSB14E 2 561
T CC: Place the sibling cared for the 5th
YOUNGEST child
CHC13_WHSB14A Did the fifth youngest
child's brother or sister UNDER age 15
care for him or her in the child's home,
some other home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under 15
years old is one of the arrangements used to
look after the fifth youngest child.
(ECKD04E=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else
D AWHSB14E 1 563
T CC: Allocation flag for EWHSB14E
CHC13_WHSB14A Allocation flag for the
place the sibling under age 15 cared for
the fifth youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)

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V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESB14HRA 2 564
T CC: Hours the sibling cared for the YOUNGEST
child
CHC14_SB14HR How many hours per WEEK did
the youngest child's brother or sister
UNDER age 15 usually care for him or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under 15
years old is one of the arrangements used to
look after the youngest child. (ECKD04A=1)
-1 .Not in Universe
1:99 .Number of hours
ASB14HRA 1 566
T CC: Allocation flag for ESB14HRA
CHC14_SB14HR Allocation flag for the
number of hours per week the sibling under
age 15 cared for the youngest child.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ESB14HRB 2 567
T CC: Hours the sibling cared for 2nd YOUNGEST
child
CHC14_SB14HR How many hours per WEEK did
the second youngest child's brother or
sister UNDER age 15 usually care for him
or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under }1
years old is one of the arrangements used to
look after the second youngest child.
(ECKD04B=1)
V (rll
D ASB14HRB 1 569
T CC: Allocation flag for ESB14HRB
CHC14_SB14HR Allocation flag for the
number of hours per week the sibling under
age 15 cared for the second youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)

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D ESB14HRC 2 570
T CC: Hours the sibling cared for 3rd YOUNGEST
child
CHC14_SB14HR How many hours per WEEK did
the third youngest child's brother or
sister UNDER age 15 usually care for him
or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under }1
years old is one of the arrangements used to
look after the third youngest child.
(ECKD04C=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ASB14HRC 1 572
T CC: Allocation flag for ESB14HRC
CHC14_SB14HR Allocation flag for the
number of hours per week the sibling under
age 15 cared for the third youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESB14HRD 2 573
T CC: Hours the sibling cared for 4th YOUNGEST
child
CHC14_SB14HR How many hours per WEEK did
the fourth youngest child's brother or
sister UNDER age 15 usually care for him
or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under }1
years old is one of the arrangements used to
look after the fourth youngest child.
(ECKD04D=1)
V rrat in Universe
D ASB14HRD 1 575
T CC: Allocation flag for ESB14HRD
CHC14_SB14HR Allocation flag for the
number of hours per week the sibling under
age 15 cared for the fourth youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ESB14HRE 2 576
T CC: Hours the sibling cared for 5th YOUNGEST

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    child
    CHC14_SB14HR How many hours per WEEK did
    the fifth youngest child's brother or
    sister UNDER age 15 usually care for him
    or her?
    U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a sibling under 15
years old is one of the arrangements used to
look after the fifth youngest child.
(ECKD04E=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ASB14HRE 1 578
T CC: Allocation flag for ESB14HRE
CHC14_SB14HR Allocation flag for the
number of hours per week the sibling under
age 15 cared for the fifth youngest child.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSB14A 2 579
T CC: Work hours sibling cared for the YOUNGEST
child
CHC15_HRSB14A Of those hours per week that
the youngest child's brother or sister
UNDER age 15 cared for him or her, how
many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a sibling under }15\mathrm{ years old is
one of the arrangements used to look after
the YOUNGEST child. (ECKD04A=1 and RRHRSWK
GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB14A 1 581
T CC: Allocation flag for EHRSB14A
CHC15_HRSB14A Allocation flag for the
numbe\overline{r}}\mathrm{ of hours per week a sibling under
age 15 cared for the YOUNGEST child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSB14B 2 582
T CC: Work hours sibling cared for 2nd YOUNGEST

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    child
    CHC15_HRSB14A Of those hours per week that
    the se\overline{econd youngest child's brother or}
    sister UNDER age 15 cared for him or her,
    how many of them were while .... was/were
    working or at school?
    U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a sibling under }15\mathrm{ years old is
one of the arrangements used to look after
the SECOND YOUNGEST child. (ECKDO4B=1 and
RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB14B 1 584
T CC: Allocation flag for EHRSB14B
CHC15_HRSB14A Allocation flag for the
number of hours per week a sibling under
age 15 cared for the SECOND YOUNGEST child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRSB14C 2 585
T CC: Work hours sibling cared for 3rd YOUNGEST
child
CHC15_HRSB14A Of those hours per week that
the third youngest child's brother or
sister UNDER age 15 cared for him or her,
how many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a sibling under }15\mathrm{ years old is
one of the arrangements used to look after
the THIRD YOUNGEST child. (ECKD04C=1 and
RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB14C 1 587
T CC: Allocation flag for EHRSB14C
CHC15_HRSB14A Allocation flag for the
number of hours per week a sibling under
age 15 cared for the THIRD YOUNGEST child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)

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D EHRSB14D 2 588
T CC: Work hours sibling cared for 4th YOUNGEST
child
CHC15 HRSB14A Of those hours per week that
the fourth youngest child's brother or
sister UNDER age 15 cared for him/her, how
many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a sibling under }15\mathrm{ years old is
one of the arrangements used to look after
the FOURTH YOUNGEST child. (ECKD04D=1 and
RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB14D 1 590
T CC: Allocation flag for EHRSB14D
CHC15_HRSB14A Allocation flag for the
number of hours per week a sibling under
age 15 cared for the FOURTH YOUNGEST child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSB14E 2 591
T CC: Work hours sibling cared for 5th YOUNGEST
child
CHC15_HRSB14A Of those hours per week that
the fiffth youngest child's brother or
sister UNDER age 15 cared for him or her,
how many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a sibling under 15 years old is
one of the arrangements used to look after
the FIFTH YOUNGEST child. (ECKD04E=1 and
RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB14E 1 593
T CC: Allocation flag for EHRSB14E
CHC15_HRSB14A Allocation flag for the
number of hours per week a sibling under
age 15 cared for the FIFTH YOUNGEST child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation

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D EWHGRANA 2594
T CC: Place grandparent cared for YOUNGEST child CHC16 WHGRAN1 Did the youngest child's grandparent or set of grandparents usually care for him or her in the child's home, the grandparent's home, or someplace else?

U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the youngest child. (ECKD05A=1)
V -1 . Not in Universe
V 1 .Child's home
V 2 .Grandparent's home
V 3 .Someplace else

D AWHGRANA 1596
T CC: Allocation flag for EWHGRANA
CHC16_WHGRAN1 Allocation flag for the place the grandparent cared for the youngest child.
V 0 . Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHGRANB 2597
T CC: Place grandparent cared for 2nd YOUNGEST child

CHC16_WHGRAN1 Did the second youngest
child's grandparent or set of grandparents usually care for him or her in the child's home, the grandparent's home, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the second youngest child. (ECKD05B=1)
V
V 1 .Child's home
V 2 .Grandparent's home
V 3 .Someplace else

D AWHGRANB \(1 \quad 599\)
T CC: Allocation flag for EWHGRANB CHC16_WHGRAN1 Allocation flag for the place the grandparent cared for the second youngest child.
V 0 . Not imputed
V 1 .Statistical imputation (hot deck)
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V
V 3 .Logical imputation (derivation)
D EWHGRANC 2 600
T CC: Place grandparent cared for 3rd YOUNGEST
child
CHC16_WHGRAN1 Did the third youngest
child's grandparent or set of grandparents
usually care for him or her in the child's
home, the grandparent's home, or someplace
else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and a grandparent is one of
the arrangements used to look after the
third youngest child. (ECKD05C=1)
V -1 .Not in Universe
1 .Child's home
2 .Grandparent's home
3.Someplace else
AWHGRANC 1 602
T CC: Allocation flag for EWHGRANC
CHC16 WHGRAN1 Allocation flag for the
place the grandparent cared for the third
youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHGRAND 2 603
T CC: Place grandparent cared for 4th YOUNGEST
child
CHC16_WHGRAN1 Did the fourth youngest
child's grandparent or set of grandparents
usually care for him or her in the child's
home, the grandparent's home, or someplace
else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and a grandparent is one of
the arrangements used to look after the
fourth youngest child. (ECKD05D=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Grandparent's home
V 3 .Someplace else
D AWHGRAND 1 605
T CC: Allocation flag for EWHGRAND
CHC16_WHGRAN1 Allocation flag for the
place the grandparent cared for the fourth
youngest child.

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V
V 3 .Logical imputation (derivation)
D EGRANHRB 2 612
T CC: Hours grandparent cared for 2nd YOUNGEST
child
CHC17_GRANHRA How many hours per week did
the second youngest child's grandparent or
set of grandparents usually care for the
child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and a grandparent is one of
the arrangements used to look after the
second youngest child. (ECKD05B=1).
V -1 .Not in Universe
V 1:99 .Number of hours
D AGRANHRB 1 614
T CC: Allocation flag for EGRANHRB
CHC17_GRANHRA Allocation flag for the
number of hours the grandparent spent
caring for the second youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EGRANHRC 2 615
T CC: Hours grandparent cared for 3rd YOUNGEST
child
CHC17_GRANHRA How many hours per week did
the third youngest child's grandparent or
set of grandparents usually care for the
child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and a grandparent is one of
the arrangements used to look after the
third youngest child. (ECKD05C=1).
V (rl Not in Universe
D AGRANHRC 1 617
T CC: Allocation flag for EGRANHRC
CHC17_GRANHRA Allocation flag for the
number of hours the grandparent spent
caring for the third youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EGRANHRD 2 618

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T CC: Hours grandparent cared for 4th YOUNGEST
child
CHC17_GRANHRA How many hours per week did the fourth youngest child's grandparent or set of grandparents usually care for the child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the fourth youngest child. (ECKD05D=1).
V -1 .Not in Universe
V 1:99. Number of hours

D AGRANHRD 16620
T CC: Allocation flag for EGRANHRD CHC17_GRANHRA Allocation 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)
D EGRANHRE 2621
T CC: Hours grandparent cared for 5th YOUNGEST child

CHC17_GRANHRA How many hours per week did the fifth youngest child's grandparent or set of grandparents usually care for the child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the fifth youngest child. (ECKD05E=1).
-1 . Not in Universe
1:99 . Number of hours

D AGRANHRE \(1 \quad 623\)
T CC: Allocation flag for EGRANHRE
CHC17_GRANHRA Allocation flag for the
number of hours the grandparent spent
caring for the fifth youngest child.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRGRANA 2624
T CC: Work hours grandparent cared for YOUNGEST child

CHC18_HRGRAN1 Of those hours per week that the youngest child's grandparent or set of
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        grandparents cared for him or her, how
        many of them were while .... was/were
        working or at school?
    U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a grandparent is one of the
arrangements used to look after the YOUNGEST
child. (ECKD05A=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRGRANA 1 626
T CC: Allocation flag for EHRGRANA
CHC18 HRGRAN1 Allocation flag for the
number of hours per week the grandparent
cared for the YOUNGEST child while the
designated parent or guardian was working
or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRGRANB 2 627
T CC: Work hours grandparent cared for 2nd
YOUNGEST child
CHC18_HRGRAN1 Of those hours per week that
the second youngest child's grandparent or
set of grandparents cared for him or her,
how many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a grandparent is one of the
arrangements used to look after the SECOND
YOUNGEST child. (ECKD05B=1 and RRHRSWK GT 0)
-1 .Not in Universe
V 0:99 .Number of hours
AHRGRANB 1 629
T CC: Allocation flag for EHRGRANB
CHC18_HRGRAN1 Allocation flag for the
numbe}\overline{r}\mathrm{ of hours per week the grandparent
cared for the SECOND YOUNGEST child while
the designated parent or guardian was
working or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3.Logical imputation (derivation)
D EHRGRANC 2 630

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T CC: Work hours grandparent cared for 3rd
YOUNGEST child
CHC18_HRGRAN1 Of those hours per week that
the third youngest child's grandparent or
set of grandparents cared for him or her,
how many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a grandparent is one of the
arrangements used to look after the THIRD
YOUNGEST child. (ECKD05C=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99.Number of hours
D AHRGRANC 1 632
T CC: Allocation flag for EHRGRANC
CHC18_HRGRAN1 Allocation flag for the
number of hours per week the grandparent
cared for the THIRD YOUNGEST child while
the designated parent or guardian was
working or at school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRGRAND 2 633
T CC: Work hours grandparent cared for 4th
YOUNGEST child
CHC18_HRGRAN1 Of those hours per week that
the fourth youngest child's grandparent or
set of grandparents cared for him or her,
how many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a grandparent is one of the
arrangements used to look after the FOURTH
YOUNGEST child. (ECKD05D=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRGRAND 1 635
T CC: Allocation flag for EHRGRAND
CHC18_HRGRAN1 Allocation flag for the
number of hours per week the grandparent
cared for the FOURTH YOUNGEST child while
the designated parent or guardian was
working or at school.
V O .Not imputed
V 1 .Statistical imputation (hot deck)

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V
V 3 .Logical imputation (derivation)
D EHRGRANE 2 636
T CC: Work hours grandparent cared for 5th
YOUNGEST child
CHC18 HRGRAN1 Of those hours per week that
the fifth youngest child's grandparent or
set of grandparents cared for him or her,
how many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a grandparent is one of the
arrangements used to look after the FIFTH
YOUNGEST child. (ECKD05E=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
AHRGRANE 1 638
T CC: Allocation flag for EHRGRANE
CHC18_HRGRAN1 Allocation flag for the
number of hours per week the grandparent
cared for the FIFTH YOUNGEST child while
the designated parent or guardian was
working or at school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYGRAA 2 639
T CC: Paid grandparent to care for the YOUNGEST
child
CHC19_PAYGRA1 When the youngest child was
cared for by his or her grandparent(s),
did .... or ....family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a grandparent is one
of the arrangements used to look after the
youngest child. (ECKD05A=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYGRAA 1 641
T CC: Allocation flag for EPAYGRAA
CHC19_PAYGRA1 Allocation flag for whether
the grandparents were being paid by the
parents or family for caring for the
youngest child.

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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYGRAB 2 642
T CC: Paid grandparent to care for the 2nd
YOUNGEST child
CHC19_PAYGRA1 When the second youngest
child was cared for by his or her
grandparent(s), did .... or ....family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a grandparent is one
of the arrangements used to look after the
second youngest child. (ECKD05B=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYGRAB 1 644
T CC: Allocation flag for EPAYGRAB
CHC19 PAYGRA1 Allocation flag for whether
the grandparents were being paid by the
parents or family for caring for the
second youngest child.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3.Logical imputation (derivation)
D EPAYGRAC 2 645
T CC: Paid grandparent to care for the 3rd
YOUNGEST child
CHC19_PAYGRA1 When the third youngest
child was cared for by his or her
grandparent(s), did .... or ....family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a grandparent is one
of the arrangements used to look after the
third youngest child. (ECKD05C=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYGRAC 1 647
T CC: Allocation flag for EPAYGRAC
CHC19_PAYGRA1 Allocation flag for whether
the grandparents were paid by the parents

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        or family for caring for the third
        youngest child.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    D EPAYGRAD 2 648
T CC: Paid grandparent to care for the 4th
YOUNGEST child
CHC19_PAYGRA1 When the fourth youngest
child was cared for by his or her
grandparent(s), did .... or ....family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a grandparent is one
of the arrangements used to look after the
fourth youngest child. (ECKD05D=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYGRAD 1 650
T CC: Allocation flag for EPAYGRAD
CHC19_PAYGRA1 Allocation flag for whether
the grandparents were being paid by the
parents or family for caring for the
fourth youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3.Logical imputation (derivation)
D EPAYGRAE 2 651
T CC: Paid grandparent to care for the 5th
YOUNGEST child
CHC19_PAYGRA1 When the fifth youngest
child was cared for by his or her
grandparent(s), did .... or ....family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a grandparent is one
of the arrangements used to look after the
fifth youngest child. (ECKD05E=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYGRAE 1 653
T CC: Allocation flag for EPAYGRAE

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CHC19_PAYGRA1 Allocation flag for whether the grandparents were being paid by the parents or family for caring for the fifth youngest child.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D TAMTGRAA 3654
T CC: Amount grandparent paid to watch YOUNGEST child

CHC20_AMTGRA1 In a typical WEEK last
month, how much did ... or ... family pay
the youngest child's grandparent(s) to watch him or her?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the youngest child and a payment is made.
(EPAYGRAA=1)
V 0 . None or not in universe
V 1:200 .Amount paid to grandparent
D AAMTGRAA 1667
T CC: Allocation flag for TAMTGRAA CHC20_AMTGRA1 Allocation flag for the amount the designated parent or guardian paid to the grandparent for the YOUNGEST child's care.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D TAMTGRAB 3658
T CC: Amount grandparent paid to watch 2 nd YOUNGEST child

CHC20_AMTGRA1 In a typical WEEK last month, how much did ... or ... family pay the second youngest child's grandparent(s) to watch him or her?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a grandparent is one of the arrangements used to look after the second youngest child and a payment is made. (EPAYGRAB=1)

0 . None or not in universe
V 1:300.Amount paid to grandparent
D AAMTGRAB 1661
T CC: Allocation flag for TAMTGRAB
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    CHC20_AMTGRA1 Allocation flag for the
    amount the designated parent or guardian
    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 TAMTGRAC 3 662
T CC: Amount grandparent paid to watch 3rd
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC20_AMTGRA1 In a typical WEEK last
month,
the third youngest child's grandparent(s)
to watch him or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a grandparent is one
of the arrangements used to look after the
third youngest child and a payment is made.
(EPAYGRAC=1)
V 0 .Suppressed
D AAMTGRAC 1 665
T CC: Allocation flag for TAMTGRAC
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC20_AMTGRA1 Allocation flag for the
amount the designated parent or guardian
paid to the grandparent for the THIRD
YOUNGEST child's care.
V O .Suppressed
D TAMTGRAD 3 666
T CC: Amount grandparent paid to watch 4th
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC20_AMTGRA1 In a typical WEEK last
month, how much did ... or ... family pay
the fourth youngest child's grandparent(s)
to watch him or her? NOTE: Data
suppressed for disclosure avoidance
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a grandparent is one
of the arrangements used to look after the
fourth youngest child and a payment is made.
(EPAYGRAD=1)
V O .Suppressed
D AAMTGRAD 1 669
T CC: Allocation flag for TAMTGRAD
SUPPRESSED FOR CONFIDENTIALITY PURPOSES

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    CHC20_AMTGRA1 Allocation flag for the
    amount the designated parent or guardian
    paid to the grandparent for the FOURTH
    YOUNGEST child's care.
    V 0 .Suppressed
D TAMTGRAE 3 670
T CC: Amount grandparent paid to watch 5th
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC20_AMTGRA1 In a typical WEEK last
month, how much did ... or ... family pay
the fifth youngest child's grandparent(s)
to watch him or her
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a grandparent is one
of the arrangements used to look after the
fifth youngest child and a payment is made.
(EPAYGRAE=1)
V O .Suppressed
D AAMTGRAE 1 673
T CC: Allocation flag for TAMTGRAE
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC20_AMTGRA1 Allocation flag for the
amount the designated parent or guardian
paid to the grandparent for the FIFTH
YOUNGEST child's care.
V O .Suppressed
D EWHRELAA 2 674
T CC: Place other relative cared for YOUNGEST
child
CHC21 WHRELA1 Did this other relative
usual\y care for the youngest child in the
child's home, the relative's home or
someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a relative is one of
the arrangements used to look after the
youngest child. (ECKD06A=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other relative's home
V 3.Someplace else
D AWHRELAA 1 676
T CC: Allocation flag for EWHRELAA
CHC21_WHRELA1 Allocation flag for the
place the relative cared for the youngest
child.
V O .Not imputed

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V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHRELAB 2 677
T CC: Place other relative cared for 2nd
YOUNGEST child
CHC21_WHRELA1 Did this other relative
usually care for the second youngest child
in the child's home, the relative's home
or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a relative is one of
the arrangements used to look after the
second youngest child. (ECKD06B=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other relative's home
V 3.Someplace else
D AWHRELAB 1 679
T CC: Allocation flag for EWHRELAB
CHC21 WHRELA1 Allocation flag for the
place the relative cared for the second
youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHRELAC 2 680
T CC: Place other relative cared for 3rd
YOUNGEST child
CHC21 WHRELA1 Did this other relative
usual\}y care for the third youngest child
in the child's home, the relative's home
or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a relative is one of
the arrangements used to look after the
third youngest child. (ECKD06C=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other relative's home
V 3.Someplace else
D AWHRELAC 1 682
T CC: Allocation flag for EWHRELAC
CHC21_WHRELA1 Allocation flag for the
place the relative cared for the third
youngest child.
V O .Not imputed

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V
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHRELAD 2 683
T CC: Place other relative cared for 4th
YOUNGEST child
CHC21 WHRELA1 Did this other relative
usually care for the fourth youngest child
in the child's home, the relative's home
or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a relative is one of
the arrangements used to look after the
fourth youngest child. (ECKD06D=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other relative's home
V 3 .Someplace else
D AWHRELAD 1 685
T CC: Allocation flag for EWHRELAD
CHC21_WHRELA1 Allocation flag for the
place the relative cared for the fourth
youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHRELAE 2 686
T CC: Place other relative cared for 5th
YOUNGEST child
CHC21 WHRELA1 Did this other relative
usual\}y care for the fifth youngest child
in the child's home, the relative's home
or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a relative is one of
the arrangements used to look after the
fifth youngest child. (ECKD06E=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other relative's home
V 3.Someplace else
D AWHRELAE 1 688
T CC: Allocation flag for EWHRELAE
CHC21_WHRELA1 Allocation flag for the
place the relative cared for the fifth
youngest child.
V O .Not imputed

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V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERELHR1A 2 689
T CC: Hours relative cared for the YOUNGEST
child
CHC22_RELAHRA How many hours per WEEK did
this other relative usually care for the
youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and a relative is one of the
arrangements used to look after the
youngest child. (ECKD06A=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ARELHR1A 1 691
T CC: Allocation flag for ERELHR1A
CHC22_RELAHRA Allocation flag for the
number of hours per week the other
relative cared for the youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERELHR1B 2 692
T CC: Hours relative cared for the 2nd YOUNGEST
child
CHC22_RELAHRA How many hours per WEEK did
this other relative usually care for the
second youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and a relative is one of the
arrangements used to look after the second
youngest child. (ECKD06B=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ARELHR1B 1 694
T CC: Allocation flag for ERELHR1B
CHC22_RELAHRA Allocation flag for the
number of hours per week the other
relative cared for the second youngest
child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERELHRIC 2 695

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T CC: Hours relative cared for the 3rd YOUNGEST
child
CHC22_RELAHRA How many hours per WEEK did this ōther relative usually care for the third youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the third youngest child. (ECKD06C=1)
V -1 . Not in Universe
V 1:99.Number of hours

D ARELHR1C 1697
T CC: Allocation flag for ERELHR1C CHC22_RELAHRA Allocation flag for the number of hours per week the other relative cared for the third youngest child.
V 0 . Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D ERELHR1D 2698
\(T\) CC: Hours relative cared for the 4 th YOUNGEST child

CHC22_RELAHRA How many hours per WEEK did this other relative usually care for the fourth youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fourth youngest child. (ECKD06D=1)
V -1 . Not in Universe
V 1:99.Number of hours

D ARELHR1D 1700
T CC: Allocation flag for ERELHR1D CHC22_RELAHRA Allocation flag for the number of hours per week the other relative cared for the fourth youngest child.
V 0 . Not imputed
V 1 . Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D ERELHR1E 2701
T CC: Hours relative cared for the 5th YOUNGEST child CHC22_RELAHRA How many hours per WEEK did this other relative usually care for the
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fifth youngest child?

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U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fifth
youngest child. (ECKD06E=1)
V -1 . Not in Universe
V 1:99. Number of hours
D ARELHR1E 1703
T CC: Allocation flag for ERELHR1E
CHC22_RELAHRA Allocation flag for the number of hours per week the other relative cared for the fifth youngest child.
V 0 . Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation V 3 .Logical imputation (derivation)

\section*{D ERELHR2A 2704}

T CC: Work hours relative cared for the YOUNGEST child

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

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a relative is one of the arrangements used to look after the YOUNGEST child. (ECKD06A=1 and RRHRSWK GT 0)
V \(\quad-1\). Not in Universe
V 0:99. Number of hours
D ARELHR2A 1706
T CC: Allocation flag for ERELHR2A CHC23_RELAHR1 Allocation flag for the number of hours per week the relative cared for the YOUNGEST child while the designated parent or guardian was at work or at school.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D ERELHR2B 2707
T CC: Work hours relative cared for the 2 nd YOUNGEST child

CHC23_RELAHR1 Of those hours per week that the sēcond youngest child's other relative
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        cared for him or her, how many of them
        were while .... was/were working or at
        school?
    U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a relative is one of the
arrangements used to look after the SECOND
YOUNGEST child. (ECKD06B=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D ARELHR2B 1 709
T CC: Allocation flag for ERELHR2B
CHC23 RELAHR1 Allocation flag for the
number of hours per week the relative
cared for the SECOND YOUNGEST child while
the designated parent or guardian was at
work or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ERELHR2C 2 710
T CC: Work hours relative cared for 3rd
YOUNGEST child
CHC23_RELAHR1 Of those hours per week that
the third youngest child's other relative
cared for him or her, how many of them
were while .... was/were working or at
school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and a relative is one of the
arrangements used to look after the THIRD
YOUNGEST child. (ECKD06C=1 and RRHRSWK GT 0)
V rll
ARELHR2C 1 712
T CC: Allocation flag for ERELHR2C
CHC23_RELAHR1 Allocation flag for the
number of hours per week the relative
cared for the THIRD YOUNGEST child while
the designated parent or guardian was at
work or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ERELHR2D 2 713

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T CC: Work hours relative cared for 4th
YOUNGEST child
CHC23_RELAHR1 Of those hours per week that the fourth youngest child's other relative cared for him or her, how many of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and a relative is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD06D=1 and RRHRSWK GT 0)
V -1 . Not in Universe
V 0:99. Number of hours
D ARELHR2D 1715
T CC: Allocation flag for ERELHR2D
    CHC23_RELAHR1 Allocation flag for the
    number of hours per week the relative
    cared for the FOURTH YOUNGEST child while
    the designated parent or guardian was at
    work or at school.
        0 . Not imputed
        1 . Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
D ERELHR2E 2716
T CC: Work hours relative cared for 5th
    YOUNGEST child
        CHC23_RELAHR1 Of those hours per week that
        the fifth youngest child's other relative
        cared for him or her, how many of them
        were while .... was/were working or at
        school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and a relative is one of the
    arrangements used to look after the FIFTH
    YOUNGEST child. (ECKD06E=1 and RRHRSWK GT 0)
V -1 . Not in Universe
V 0:99 . Number of hours
D ARELHR2E 1718
T CC: Allocation flag for ERELHR2E
        CHC23_RELAHR1 Allocation flag for the
        number of hours per week the relative
        cared for the FIFTH YOUNGEST child while
        the designated parent or guardian was at
        work or at school.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
                                    2 . Cold deck imputation
D EPAYRELA 2 719
T CC: Paid other relative to care for the
    YOUNGEST child
        CHC24_PAYREL1 When the youngest child was
        cared for by this other relative, did ....
        or .... family usually make any money
        payment for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a relative is one of the
    arrangements used to look after the youngest
    child. (ECKD06A=1)
V -1 .Not in Universe
1.Yes
    2 .No
    APAYRELA 1 721
T CC: Allocation flag for EPAYRELA
    CHC24_PAYREL1 Allocation flag for whether
        a payment was made to the other relative
        for caring for the youngest child.
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D EPAYRELB 2 722
T CC: Paid other relative to care for 2nd
    YOUNGEST child
        CHC24_PAYREL1 When the second youngest
        child was cared for by this other
        relative, did .... or .... family usually
        make any money payment for this
        arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a relative is one of the
    arrangements used to look after the second
    youngest child. (ECKD06B=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYRELB 1 724
T CC: Allocation flag for EPAYRELB
        CHC24_PAYREL1 Allocation flag for whether
        a payment was made to the other relative
        for caring for the second youngest child.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
```

D EPAYRELC 2 725
T CC: Paid other relative to care for 3rd
YOUNGEST child
CHC24_PAYREL1 When the third youngest
child was cared for by this other
relative, did .... or .... family usually
make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and a relative is one of the
arrangements used to look after the third
youngest child. (ECKD06C=1)
V -1 .Not in Universe
1. .Yes
2 .No
APAYRELC 1 727
T CC: Allocation flag for EPAYRELC
CHC24_PAYREL1 Allocation flag for whether
a payment was made to the other relative
for caring for the third youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYRELD 2 728
T CC: Paid other relative to care for 4th
YOUNGEST child
CHC24_PAYREL1 When the fourth youngest
child was cared for by this other
relative, did .... or .... family usually
make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and a relative is one of the
arrangements used to look after the fourth
youngest child. (ECKD06D=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYRELD 1 730
T CC: Allocation flag for EPAYRELD
CHC24_PAYREL1 Allocation flag for whether
a payment was made to the other relative
for caring for the fourth youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation

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D EPAYRELE 2 731

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T CC: Paid other relative to care for 5 th
    YOUNGEST child
        CHC24_PAYREL1 When the fifth youngest
        child was cared for by this other
        relative, did .... or .... family usually
        make any money payment for this
        arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a relative is one of the
    arrangements used to look after the fifth
    youngest child. (ECKD06E=1)
V -1 .Not in Universe
        1 . Yes
        2 . No
    APAYRELE 1733
T CC: Allocation flag for EPAYRELE
        CHC24_PAYREL1 Allocation flag for whether
        a payment was made to the other relative
        for caring for the fifth youngest child.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D TAMTRELA 3734
T CC: Amount relative paid to watch YOUNGEST
    child
        CHC25_AMTREL1 In a typical WEEK last
        month, how much did ... or ... family pay
        the youngest child's other relative to
        watch him or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 5 and a relative is one of
    the arrangements used to look after the
    youngest child and a payment is made.
    (EPAYRELA=1)
V 0 . None or not in universe
V 1:250.Amount paid to other relatives
D AAMTRELA 1737
T CC: Allocation flag for TAMTRELA
        CHC25_AMTREL1 Allocation flag for the
        amount paid to the relative for the
        YOUNGEST child's care.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
```

D TAMTRELB 3 738
T CC: Amount relative paid to watch 2nd
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC25_AMTREL1 In a typical WEEK last
month, how much did ... or ... family pay
the second youngest child's other relative
to watch him or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a relative is one of
the arrangements used to look after the
second youngest child and a payment is made.
(EPAYRELB=1)
V O .Suppressed
D AAMTRELB 1 741
T CC: Allocation flag for TAMTRELB
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC25_AMTREL1 Allocation flag for the
amount paid to the relative for the SECOND
YOUNGEST child's care.
V O .Suppressed
D TAMTRELC 3 742
T CC: Amount relative paid to watch 3rd
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC25_AMTREL1 In a typical WEEK last
month, how much did ... or ... family pay
the third youngest child's other relative
to watch him or her?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and a relative is one of
the arrangements used to look after the
third youngest child and a payment is made.
(EPAYRELC=1)
V 0 .Suppressed
D AAMTRELC 1 745
T CC: Allocation flag for TAMTRELC
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC25_AMTREL1 Allocation flag for the
amoun' paid to the relative for the THIRD
YOUNGEST child's care.
V O .Suppressed
D TAMTRELD 3 746
T CC: Amount relative paid to watch 4th
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC25 AMTREL1 In a typical WEEK last

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month, how much did ... or ... family pay the fourth youngest child's other relative to watch him or her?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fourth youngest child and a payment is made. (EPAYRELD=1)
V
0 . Suppressed
D AAMTRELD \(1 \quad 749\)
T CC: Allocation flag for TAMTRELD
SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25_AMTREL1 Allocation flag for the amount paid to the relative for the FOURTH YOUNGEST child's care.
V
\[
0 \text {. Suppressed }
\]

D TAMTRELE 3750
T CC: Amount relative paid to watch 5th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC25_AMTREL1 In a typical WEEK last
month, how much did ... or ... family pay the fifth youngest child's other relative to watch him or her?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and a relative is one of the arrangements used to look after the fifth youngest child and a payment is made. (EPAYRELE=1)
V 0 . Suppressed
D AAMTRELE 1753
T CC: Allocation flag for TAMTRELE SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC25_AMTREL1 Allocation flag for the amount paid to the relative for the FIFTH YOUNGEST child's care.
V 0 .Suppressed
D EHRFAM1A 2754
T CC: Hours YOUNGEST child spent in family day care

CHC26_HRSFAMA How many hours per WEEK was the youngest child usually cared for in family day care?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the youngest child. (ECKD07A=1)
```

V -1 .Not in Universe
V 1:99 .Number of hours
D AHRFAM1A 1 756
T CC: Allocation flag for EHRFAM1A
CHC26_HRSFAMA Allocation flag for the
number of hours per week the youngest
child was cared for in family day care.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EHRFAM1B 2 757
T CC: Hours 2nd YOUNGEST child spent in family
day care
CHC26_HRSFAMA How many hours per WEEK was
the second youngest child usually cared
for in family day care?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and family day care is
one of the arrangements used to look after
the second youngest child. (ECKD07B=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRFAM1B 1 759
T CC: Allocation flag for EHRFAM1B
CHC26_HRSFAMA Allocation flag for the
number of hours per week the second
youngest child was cared for in family day
care.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRFAM1C 2 760
T CC: Hours 3rd YOUNGEST child spent in family
day care
CHC26_HRSFAMA How many hours per WEEK was
the third youngest child usually cared for
in family day care?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and family day care is
one of the arrangements used to look after
the third youngest child. (ECKD07C=1)
V (rl.Not in Universe
D AHRFAM1C 1 762
T CC: Allocation flag for EHRFAM1C

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CHC26_HRSFAMA Allocation flag for the number of hours per week the third youngest child was cared for in family day care.

D EHRFAM1D 2763
T CC: Hours 4th YOUNGEST child spent in family day care

CHC26_HRSFAMA How many hours per WEEK was the fourth youngest child usually cared for in family day care?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and family day care is one of the arrangements used to look after the fourth youngest child. (ECKD07D=1)
V \(\quad-1\). Not in Universe
V 1:99.Number of hours

D AHRFAM1D 1765
T CC: Allocation flag for EHRFAM1D
CHC26_HRSFAMA Allocation flag for the number of hours per week the fourth youngest child was cared for in a family day care.
V 0 . Not imputed
1 . Statistical imputation (hot deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EHRFAM1E 2766
T CC: Hours 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 day care is one of the arrangements used to look after the fifth youngest child. (ECKD07E=1)
V -1 .Not in Universe
V 1:99.Number of hours
D AHRFAM1E 1768
T CC: Allocation flag for EHRFAM1E
CHC26_HRSFAMA Allocation flag for the number of hours per week the fifth youngest child was cared for in a family day care.
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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRFAM2A 2 769
T CC: Work hours YOUNGEST child spent in family
day care
CHC27_HRSFAM1 Of those hours that the
youngest child was cared for in family day
care, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 0 and 5,
and family day care is one of the
arrangements used to look after the YOUNGEST
child. (ECKD07A=1 and RRHRSWK GT 0)
V V -1 .Not in Universe
AHRFAM2A 1 771
T CC: Allocation flag for EHRFAM2A
CHC27 HRSFAM1 Allocation flag for the
number of hours the YOUNGEST child was
cared for in family day care while the
designated parent or guardian was at work
or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRFAM2B 2 772
T CC: Work hrs 2nd YOUNGEST child spent in
family day care
CHC27_HRSFAM1 Of those hours that the
second youngest child was cared for in
family day care, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 0 and 5,
and family day care is one of the
arrangements used to look after the SECOND
YOUNGEST child. (ECKD07B=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRFAM2B 1 774
T CC: Allocation flag for EHRFAM2B
CHC27_HRSFAM1 Allocation flag for the
number of hours the SECOND YOUNGEST child

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        was cared for in family day care 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)
    D EHRFAM2C 2 775
T CC: Work hrs 3rd YOUNGEST child spent in
family day care
CHC27_HRSFAM1 Of those hours that the
third youngest child was cared for in
family day care, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 0 and 5,
and family day care is one of the
arrangements used to look after the THIRD
YOUNGEST child. (ECKD07C=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRFAM2C 1 777
T CC: Allocation flag for EHRFAM2C
CHC27_HRSFAM1 Allocation flag for the
number of hours the THIRD YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRFAM2D 2 778
T CC: Work hrs 4th YOUNGEST child spent in
family day care
CHC27_HRSFAM1 Of those hours that the
fourth youngest child was cared for in
family day care, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 0 and 5,
and family day care is one of the
arrangements used to look after the FOURTH
YOUNGEST child. (ECKD07D=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours

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D AHRFAM2D 1 780
T CC: Allocation flag for EHRFAM2D
CHC27_HRSFAM1 Allocation flag for the
number of hours the FOURTH YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRFAM2E 2 781
T CC: Work hrs 5th YOUNGEST child spent in
family day care
CHC27_HRSFAM1 Of those hours that the
fifth youngest child was cared for in
family day care, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 0 and 5,
and family day care is one of the
arrangements used to look after the FIFTH
YOUNGEST child. (ECKD07E=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
AHRFAM2E 1 783
T CC: Allocation flag for EHRFAM2E
CHC27_HRSFAM1 Allocation flag for the
number of hours the FIFTH YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
EPAYFAMA 2 784
T CC: Paid for family day care for YOUNGEST
child
CHC28 PAYFAM1 When the youngest child was
cared for in family day care, did .... or
.... family usually make any money payment
for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and family day care is
one of the arrangements used to look after
the youngest child. (ECKD07A=1)
V -1 .Not in Universe

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V 1 .Yes
V 2 .No
D APAYFAMA 1 786
T CC: Allocation flag for EPAYFAMA
CHC28_PAYFAM1 Allocation flag for whether
any money payment was made to family day
care for caring for the youngest child.
O . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYFAMB 2 787
T CC: Paid for family day care for 2nd YOUNGEST
child
CHC28_PAYFAM1 When the second youngest
child was cared for in family day care,
did .... or .... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and family day care is
one of the arrangements used to look after
the second youngest child. (ECKD07B=1)
V -1 .Not in Universe
1. .Yes
2 . No
APAYFAMB 1 789
T CC: Allocation flag for EPAYFAMB
CHC28_PAYFAM1 Allocation flag for whether
any money payment was made to family day
care for caring for the second youngest
child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYFAMC 2 790
T CC: Paid for family day care for 3rd YOUNGEST
child
CHC28_PAYFAM1 When the third youngest
child was cared for in family day care,
did .... or .... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and family day care is
one of the arrangements used to look after
the third youngest child. (ECKD07C=1)
V -1 .Not in Universe
V 1 .Yes

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D AAMTFAMB 1 806
T CC: Allocation flag for TAMTFAMB
CHC29 AMTFAM1 Allocation flag for the
amount paid to family day care for caring
for the SECOND YOUNGEST child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D TAMTFAMC 3 807
T CC: Amount paid family day care for 3rd
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC29_AMTFAM1 In a typical WEEK last
month, how much did ... or ... family pay
for family day care for the third youngest
child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and family day care is one
of the arrangements used to look after the
third youngest child and a payment is made.
(EPAYFAMC=1)
V 0 .Suppressed
D AAMTFAMC 1 810
T CC: Allocation flag for TAMTFAMC
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC29_AMTFAM1 Allocation flag for the
amount paid to family day care for caring
for the THIRD YOUNGEST child.
V O .Suppressed
D TAMTFAMD 3 811
T CC: Amount paid family day care for 4th
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC29_AMTFAM1 In a typical WEEK last
month, how much did ... or ... family pay
for family day care for the fourth
youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and family day care is one
of the arrangements used to look after the
fourth youngest child and a payment is made.
(EPAYFAMD=1)
V O .Suppressed
D AAMTFAMD 1 814
T CC: Allocation flag for TAMTFAMD
SUPPRESSED FOR CONFIDENTIALITY PURPOSES

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    CHC29_AMTFAM1 Allocation flag for the
    amount paid to family day care for caring
    for the FOURTH YOUNGEST child.
        0 .Suppressed
    D TAMTFAME 3 815
T CC: Amount paid family day care for 5th
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC29_AMTFAM1 In a typical WEEK last
month, how much did .... or .... family
pay for family day care for the fifth
youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and family day care is one
of the arrangements used to look after the
fifth youngest child and a payment is made.
(EPAYFAME=1)
V
D AAMTFAME 1 818
T CC: Allocation flag for TAMTFAME
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC29_AMTFAM1 Allocation flag for the
amount paid to family day care for caring
for the FIFTH YOUNGEST child.
0 .Suppressed
D EWHDAYCA 2 819
T CC: Place day care cared for YOUNGEST child
CHC30_WHDAYC1 When the youngest child was
cared for in this child care or day care
center, was that at ....work or school, at
a church or religious organization, or
someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5, and child or day care
is one of the arrangements used to look
after the youngest child. (ECKD08A=1)
V -1 .Not in Universe
1 .At work or at school
2 .At a church or religious
.organization
3.Someplace else, including working
.at the child care or
.daycare center
D AWHDAYCA 1 821
T CC: Allocation flag for EWHDAYCA
CHC30_WHDAYC1 Allocation flag for the
location of the child care or day care
center for YOUNGEST child.

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    the ages of 0 and 5, and child or day care
    is one of the arrangements used to look
    after the fifth youngest child. (ECKD08E=1)
            -1 . Not in Universe
            1 .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
    AWHDAYCE 1 833
    T CC: Allocation flag for EWHDAYCE
CHC30 WHDAYC1 Allocation flag for the
locati
center for 5th YOUNGEST child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
EDAYHRSA 2 834
T CC: Weekly hours YOUNGEST child was in day
care
CHC31_DYHRA1 How many hours per WEEK was
the youngest child cared for in this child
care or day care center?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and child or day care is
one of the arrangements used to look after
the youngest child. (ECKD08A=1 or
ECKD08AA=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ADAYHRSA 2 836
T CC: Allocation flag for EDAYHRSA
CHC31_DYHRA1 Allocation flag for the
number of hours per week the youngest
child was cared for in day care.
V O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EDAYHRSB 2 838
T CC: Weekly hours 2nd YOUNGEST child was in
day care
CHC31_DYHRA1 How many hours per WEEK was
the second youngest child cared for in
this child care or day care center?
U For cases where the designated parent or
guardian has one or more children between

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    the ages of 0 and 5 and child or day care is
    one of the arrangements used to look after
    the second youngest child. (ECKD08B=1 or
    ECKD08AB=1)
    V -1 .Not in Universe
V 1:99 .Number of hours
D ADAYHRSB 1 840
T CC: Allocation flag for EDAYHRSB
CHC31_DYHRA1 Allocation flag for the
number of hours per week the second
youngest child was cared for in day care.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EDAYHRSC 2 841
T CC: Weekly hours 3rd YOUNGEST child was in
day care
CHC31_DYHRA1 How many hours per WEEK was
the third youngest child cared for in this
child care or day care center?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and child or day care is
one of the arrangements used to look after
the third youngest child. (ECKD08C=1 or
ECKD08AC=1)
V (rll
ADAYHRSC 1 843
T CC: Allocation flag for EDAYHRSC
CHC31_DYHRA1 Allocation flag for the
number of hours per week the third
youngest child was cared for in day care.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EDAYHRSD 2 844
T CC: Weekly hours 4th YOUNGEST child was in
day care
CHC31_DYHRA1 How many hours per WEEK was
the fourth youngest child cared for in
this child care or day care center?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and child or day care is
one of the arrangements used to look after
the fourth youngest child. (ECKD08D=1 or
ECKD08AD=1)

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V -1 .Not in Universe
V 1:99 .Number of hours
D ADAYHRSD 1 846
T CC: Allocation flag for EDAYHRSD
CHC31_DYHRA1 Allocation flag for the
number of hours per week the fourth
youngest child was cared for in day care.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EDAYHRSE 2 847
T CC: Weekly hours 5th YOUNGEST child was in
day care
CHC31_DYHRA1 How many hours per WEEK was
the fifth youngest child cared for in this
child care or day care center?
U For cases where the designated parent or
guardian has one or more children between
the ages of 0 and 5 and child or day care is
one of the arrangements used to look after
the fifth youngest child. (ECKD08E=1 or
ECKD08AE=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ADAYHRSE 1 849
T CC: Allocation flag for EDAYHRSE
CHC31_DYHRA1 Allocation flag for the
number of hours per week the fifth
youngest child was cared for in day care.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3.Logical imputation (derivation)
D EHRDAYCA 2 850
T CC: Work hours the YOUNGEST child was at day
care
CHC32_HRDAYC1 Of those hours per week that
the youngest child was cared for in this
child care center, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and child or day care is one of the
arrangements used to look after the YOUNGEST
child. (ECKD08A=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours

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D AHRDAYCA 1 852
T CC: Allocation flag for EHRDAYCA
CHC32 HRDAYC1 Allocation flag for the
number of hours per week the YOUNGEST
child was cared for in a child care or day
care center while the designated parent or
guardian was working or at school.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRDAYCB 2 853
T CC: Work hours the 2nd YOUNGEST child was at
day care
CHC32 HRDAYC1 Of those hours per week that
the second youngest child was cared for in
this child care center, how many of them
were while .... was/were working or at
school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and child or day care is one of the
arrangements used to look after the SECOND
YOUNGEST child. (ECKD08B=1 and RRHRSWK GT 0)
V
-1 .Not in Universe
0:99 . Number of hours
AHRDAYCB 1 855
T CC: Allocation flag for EHRDAYCB
CHC32_HRDAYC1 Allocation flag for the
number of hours per week the SECOND
YOUNGEST child was cared for in a child
care or day care center while the
designated parent or guardian was working
or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRDAYCC 2 856
T CC: Work hours the 3rd YOUNGEST child was at
day care
CHC32_HRDAYC1 Of those hours per week that
the t\overline{hird 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

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and 5, and child or day care is one of the
arrangements used to look after the THIRD
YOUNGEST child. (ECKD08C=1 and RRHRSWK GT 0)
V -1 . Not in Universe
V 0:99. Number of hours
D AHRDAYCC 1858
T CC: Allocation flag for EHRDAYCC CHC32_HRDAYC1 Allocation flag for the number of hours per week the THIRD
YOUNGEST child was cared for in a child care or day care center while the designated parent or guardian was working or at school.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRDAYCD 2859
T CC: Work hours the 4th YOUNGEST child was at day care

CHC32_HRDAYC1 Of those hours per week that the fourth youngest child was cared for in this child care center, how many of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD08D=1 and RRHRSWK GT 0)
V \(\quad-1\). Not in Universe
V 0:99. Number of hours

D AHRDAYCD 1861
T CC: Allocation flag for EHRDAYCD CHC32_HRDAYC1 Allocation flag for the number of hours per week the FOURTH YOUNGEST child was cared for in a child care or day care center while the designated parent or guardian was working or at school.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRDAYCE 2862
T CC: Work hours the 5th YOUNGEST child was at day care

CHC32_HRDAYC1 Of those hours per week that the fifth youngest child was cared for in
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            this child care center, how many of them
            were while .... was/were working or at
            school?
    U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 0
and 5, and child or day care is one of the
arrangements used to look after the FIFTH
YOUNGEST child. (ECKD08E=1 and RRHRSWK GT 0)
V
-1 .Not in Universe
V 0:99 .Number of hours
D AHRDAYCE 1 864
T CC: Allocation flag for EHRDAYCE
CHC32_HRDAYC1 Allocation flag for the
number of hours per week the FIFTH
YOUNGEST child was cared for in a child
care or day care center while the
designated parent or guardian was working
or at school.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYDAYA 2 865
T CC: Paid day care center to care for YOUNGEST
child
CHC33_PAYDAY1 When the youngest child was
cared for in this child care or day care
center, did .... or .... family usually
make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
youngest child. (ECKD08A=1 or ECKD08AA=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYDAYA 1 867
T CC: Allocation flag for EPAYDAYA
CHC33_PAYDAY1 Allocation flag for whether
the designated parent or guardian or
family pays for the child care or day care
center for the youngest child.
0 .None or not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYDAYB 2 868

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T CC: Paid day care center to care for 2nd
YOUNGEST child
CHC33_PAYDAY1 When the second youngest
child was cared for in this child care or
day care center, did .... or .... family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
second youngest child. (ECKD08B=1 or
ECKD08AB=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYDAYB 1 870
T CC: Allocation flag for EPAYDAYB
CHC33_PAYDAY1 Allocation flag for whether
the designated parent or guardian or
family pays for the child care or day care
center for the second youngest child.
0 ~ . N o n e ~ o r ~ n o t ~ i m p u t e d
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYDAYC 2 871
T CC: Paid day care center to care for 3rd
YOUNGEST child
CHC33_PAYDAY1 When the third youngest
child was cared for in this child care or
day care center, did .... or .... family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
third youngest child. (ECKD08C=1 or
ECKD08AC=1)
V -1 .Not in Universe
1 .Yes
2 .No
D APAYDAYC 1 873
T CC: Allocation flag for EPAYDAYC
CHC33 PAYDAY1 Allocation flag for whether
the designated parent or guardian or
family pays for the child care or day care
center for the third youngest child.
V O .None or not imputed
V 1 .Statistical imputation (hot deck)

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V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYDAYD 2 874
T CC: Paid day care center to care for 4th
YOUNGEST child
CHC33_PAYDAY1 When the fourth youngest
child was cared for in this child care or
day care center, did .... or .... family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
fourth youngest child. (ECKD08D=1 or
ECKD08AD=1)
-1 .Not in Universe
1. .Yes
2.No
APAYDAYD 1 876
T CC: Allocation flag for EPAYDAYD
CHC33_PAYDAY1 Allocation flag for whether
the designated parent or guardian or
family pays for the child care or day care
center for the fourth youngest child.
0 .None or not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYDAYE 2 877
T CC: Paid day care center to care for 5th
YOUNGEST child
CHC33_PAYDAY1 When the fifth youngest
child was cared for in this child care or
day care center, did .... or .... family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
fifth youngest child. (ECKD08E=1 or
ECKD08AE=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYDAYE 1 879
T CC: Allocation flag for EPAYDAYE
CHC33_PAYDAY1 Allocation flag for whether
the designated parent or guardian or

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        family pays for the child care or day care
        center for the fifth youngest child.
        0 .None or not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D TAMTDAYA 3 880
    T CC: Amount paid for day care for YOUNGEST
child
CHC34_AMTDAY1 In a typical WEEK last
month, how much did ... or ... family pay
the child care or day care center to care
for the youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
youngest child and a payment was made.
(EPAYDAYA=1)
V O .None or not in universe
V 1:400 .Amount paid to child care or day
V .care
D AAMTDAYA 1 883
T CC: Allocation flag for TAMTDAYA
CHC34_AMTDAY1 Allocation flag for the
amount paid to the child care or day care
center.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D TAMTDAYB 3 884
T CC: Amount paid for day care for 2nd YOUNGEST
child
CHC34_AMTDAY1 In a typical WEEK last
month, how much did ... or ... family pay
the child care or day care center to care
for the SECOND youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
second youngest child and a payment was made.
(EPAYDAYB=1)
V 0 .None or not in universe
V 1:400 .Amount paid to child care or day
V .care
D AAMTDAYB 1 887
T CC: Allocation flag for TAMTDAYB
CHC34_AMTDAY1 Allocation flag for the

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        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)
    D TAMTDAYC 3 888
T CC: Amount paid for day care for 3rd YOUNGEST
child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC34_AMTDAY1 In a typical WEEK last
month,
the child care or day care center to care
for the third youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
third youngest child and a payment was made.
(EPAYDAYC=1)
V
D AAMTDAYC 1 891
T CC: Allocation flag for TAMTDAYC
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC34_AMTDAY1 Allocation flag for the
amount paid to the child care or day care
center.
V 0 .Suppressed
D TAMTDAYD 3 892
T CC: Amount paid for day care for 4th YOUNGEST
child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC34_AMTDAY1 In a typical WEEK last
month, how much did ... or ... family pay
the child care or day care center to care
for the fourth youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
fourth youngest child and a payment was made.
(EPAYDAYD=1)
V O .Suppressed
D AAMTDAYD 1 895
T CC: Allocation flag for TAMTDAYD
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC34_AMTDAY1 Allocation flag for the
amount paid to the child care or day care
center.
V 0 .Suppressed

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D TAMTDAYE 3 896
T CC: Amount paid for day care for 5th YOUNGEST
child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC34_AMTDAY1 In a typical WEEK last
month, how much did ... or ... family pay
the child care or day care center to care
for the fifth youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and child or day care is one
of the arrangements used to look after the
fifth youngest child and a payment was made.
(EPAYDAYE=1)
V O .Suppressed
D AAMTDAYE 1 899
T CC: Allocation flag for TAMTDAYE
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC34_AMTDAY1 Allocation flag for the
amount paid to the child care or day care
center.
V
D EWHNURSA 2 900
T CC: Place of nursery school for YOUNGEST child
CHC35_WHNURS1 When the youngest child
attended nursery or preschool, was this at
.... work or school or someplace else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5, and nursery or preschool is
one of the arrangements used to look after
the youngest child. (ECKD09A=1 or ECK09AA=1)
V -1 .Not in Universe
V 1 .At work or at school
V 2 .At a church or religious
V .organization
V 3 .Someplace else, including working
V .at nursery or preschool
D AWHNURSA 1 902
T CC: Allocation flag for EWHNURSA
CHC35_WHNURS1 Allocation flag for the
place of the nursery or preschool for the
YOUNGEST child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHNURSB 2 903
T CC: Place of nursery school for 2nd YOUNGEST

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    child
            CHC35 WHNURS1 When the second youngest
            child
            this at .... work or school or someplace
            else?
    U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5, and nursery or preschool is
one of the arrangements used to look after
the second youngest child. (ECKD09B=1 or
ECK0 9AB=1)
-1 .Not in Universe
1 .At work or at school
2 . At a church or religious
.organization
3.Someplace else, including working
.at nursery or preschool
AWHNURSB 1 905
T CC: Allocation flag for EWHNURSB
CHC35_WHNURS1 Allocation flag for the
place of the nursery or preschool for the
2nd YOUNGEST child.
O . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHNURSC 2 906
T CC: Place of nursery school for 3rd YOUNGEST
child
CHC35_WHNURS1 When the third youngest
child attended nursery or preschool, was
this at .... work or school or someplace
else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5, and nursery or preschool is
one of the arrangements used to look after
the third youngest child. (ECKD09C=1)
-1 .Not in Universe
1.At work or at school
2 .At a church or religious
.organization
3.Someplace else, including working
.at nursery or preschool
D AWHNURSC 1 908
T CC: Allocation flag for EWHNURSC
CHC35_WHNURS1 Allocation flag for the
place of the nursery or preschool for the
3rd YOUNGEST child.
V O .Not imputed
V I .Statistical imputation (hot deck)

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V
V 3 .Logical imputation (derivation)
D EWHNURSD 2 909
T CC: Place of nursery school for 4th YOUNGEST
child
CHC35 WHNURS1 When the fourth youngest
child attended nursery or preschool, was
this at .... work or school or someplace
else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5, and nursery or preschool is
one of the arrangements used to look after
the fourth youngest child. (ECKD09D=1)
V -1 .Not in Universe
V 1 .At work or at school
V 2 .At a church or religious
.organization
3.Someplace else, including working
.at nursery or preschool
D AWHNURSD 1 911
T CC: Allocation flag for EWHNURSD
CHC35 WHNURS1 Allocation flag for the
place of the nursery or preschool for the
4th YOUNGEST child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHNURSE 2 912
T CC: Place of nursery school for 5th YOUNGEST
child
CHC35_WHNURS1 When the fifth youngest
child attended nursery or preschool, was
this at .... work or school or someplace
else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5, and nursery or preschool is
one of the arrangements used to look after
the fifth youngest child. (ECKD09E=1)
V -1 .Not in Universe
V 1 .At work or at school
V 2 .At a church or religious
.organization
3.Someplace else, including working
.at nursery or preschool
AWHNURSE 1 914
T CC: Allocation flag for EWHNURSE
CHC35_WHNURS1 Allocation flag for the

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        place of the nursery or preschool for the
        5th YOUNGEST child.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    D ENURHRSA 2 915
T CC: Hours the YOUNGEST child attended nursery
school
CHC36_NURHRSA How many hours per WEEK does
the youngest child attend nursery or
preschool?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and nursery or preschool is
one of the arrangements used to look after
the youngest child. (ECKD09A=1 or
ECKD09AA=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ANURHRSA 1 917
T CC: Allocation flag for ENURHRSA
CHC36_NURHRSA Allocation flag for the
number of hours per week the youngest
child attended preschool or nursery school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ENURHRSB 2 918
T CC: Hours 2nd YOUNGEST child attended nursery
school
CHC36_NURHRSA How many hours per WEEK does
the seccond youngest child attend nursery
or preschool?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and nursery or preschool is
one of the arrangements used to look after
the second youngest child. (ECKD09B=1 or
ECKD09AB=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ANURHRSB 1 920
T CC: Allocation flag for ENURHRSB
CHC36_NURHRSA Allocation flag for the
number of hours per week the second
youngest child attended preschool or
nursery school.
V O .Not imputed

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D ENURHRSC 2 921
T CC: Hours 3rd YOUNGEST child attended nursery
school
CHC36_NURHRSA How many hours per WEEK does
the third youngest child attend nursery or
preschool?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and nursery or preschool is
one of the arrangements used to look after
the third youngest child. (ECKD09C=1 or
ECKD09AC=1)
V -1 . Not in Universe
V 1:99 .Number of hours
D ANURHRSC 1 923
T CC: Allocation flag for ENURHRSC
CHC36_NURHRSA Allocation flag for the
number of hours per week the third
youngest child attended preschool or
nursery school.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ENURHRSD 2 924
T CC: Hours 4th YOUNGEST child attended nursery
school
CHC36_NURHRSA How many hours per WEEK does
the fourth youngest child attend nursery
or preschool?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and nursery or preschool is
one of the arrangements used to look after
the fourth youngest child. (ECKD09D=1 or
ECKD09AD=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ANURHRSD 1 926
T CC: Allocation flag for ENURHRSD
CHC36_NURHRSA Allocation flag for the
number of hours per week the fourth
youngest child attended preschool or
nursery school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation

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D ENURHRSE 2 927
T CC: Hours 5th YOUNGEST child attended nursery
    school
        CHC36_NURHRSA How many hours per WEEK does
        the fifth youngest child attend nursery or
        preschool?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and nursery or preschool is
    one of the arrangements used to look after
    the fifth youngest child. (ECKD09E=1 or
    ECKD09AE=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ANURHRSE 1 929
T CC: Allocation flag for ENURHRSE
        CHC36_NURHRSA Allocation flag for the
        number of hours per week the fifth
        youngest child attended preschool or
        nursery school.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EHRNURSA 2 930
T CC: Work hours YOUNGEST child spent at
    nursery school
        CHC37_HRNURS1 Of those hours per week that
        the youngest child attended nursery or
        preschool, how many of them were while
        .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and nursery or preschool is one of
    the arrangements used to look after the
    YOUNGEST child. (ECKD09A=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRNURSA 1 932
T CC: Allocation flag for EHRNURSA
            CHC37_HRNURS1 Allocation flag for the
            number of hours per week the YOUNGEST
            child attended nursery or preschool while
            the designated parent or guardian is
            working or attending school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
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D EHRNURSB 2933
T CC: Work hours 2nd YOUNGEST child spent at nursery school

CHC37_HRNURS1 Of those hours per week that
second youngest child attended nursery or
preschool, how many of them were while
.... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and nursery or preschool is one of the arrangements used to look after the SECOND YOUNGEST child. (ECKD09B=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 . Number of hours
D AHRNURSB 1935
T CC: Allocation flag for EHRNURSB
CHC37_HRNURS1 Allocation flag for the number of hours per week the SECOND YOUNGEST child attended nursery or preschool while the designated parent or guardian is working or attending school. 0 . Not imputed 1 .Statistical imputation (hot deck) 2 . Cold deck imputation 3 .Logic imputation (derivation)

D EHRNURSC 2936
T CC: Work hours 3rd YOUNGEST child spent at nursery school

CHC37_HRNURS1 Of those hours per week that the third youngest child attended nursery or preschool, how many of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and nursery or preschool is one of the arrangements used to look after the THIRD YOUNGEST child. (ECKD09C=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99.Number of hours
D AHRNURSC 1938
T CC: Allocation flag for EHRNURSC
CHC37_HRNURS1 Allocation flag for the number of hours per week the THIRD
YOUNGEST child attended nursery or
preschool while the designated parent or

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        guardian is working or attending school.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logic imputation (derivation)
D EHRNURSD 2 939
T CC: Work hours 4th YOUNGEST child spent at
    nursery school
        CHC37_HRNURS1 Of those hours per week that
        the fourth youngest child attended nursery
        or preschool, how many of them were while
            .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and nursery or preschool is one of
    the arrangements used to look after the
    FOURTH YOUNGEST child. (ECKDO9D=1 and
    RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRNURSD 1 941
T CC: Allocation flag for EHRNURSD
        CHC37_HRNURS1 Allocation flag for the
        number of hours per week the FOURTH
        YOUNGEST child attended nursery or
        preschool while the designated parent or
        guardian is working or attending school.
                O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logic imputation (derivation)
    D EHRNURSE 2 942
T CC: Work hours 5th YOUNGEST child spent at
    nursery school
        CHC37_HRNURS1 Of those hours per week that
        the fifth youngest child attended nursery
        or preschool, how many of them were while
        .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and nursery or preschool is one of
    the arrangements used to look after the
    FIFTH YOUNGEST child. (ECKDO9E=1 and RRHRSWK
    GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRNURSE 1 944
T CC: Allocation flag for EHRNURSE
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CHC37_HRNURS1 Allocation flag for the number of hours per week the FIFTH YOUNGEST child attended nursery or preschool while the designated parent or guardian is working or attending school. 0 . Not imputed 1 .Statistical imputation (hot deck) 2 . Cold deck imputation 3 .Logic imputation (derivation)

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D EPAYNURA 2 945
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T CC: Paid nursery school to care for YOUNGEST
child
CHC38_PAYNUR1 When the youngest child
atten $\bar{d} e d$ this nursery or preschool, did
.... or .... family usually make any money
payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and nursery or preschool is
one of the arrangements used to look after
the youngest child. (ECKD09A=1 or
ECKD09AA=1)
V $\quad-1$. Not in Universe
1 .Yes
2 . No
D APAYNURA 1947
T CC: Allocation flag for EPAYNURA
CHC38_PAYNUR1 Allocation flag for whether
a monetary payment was made for child care
for the YOUNGEST child.
0 . Not imputed
1 . Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYNURB 2948
T CC: Paid nursery school to care for 2 nd
YOUNGEST child
CHC38_PAYNUR1 When the second youngest
child attended this nursery or preschool,
did .... or .... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 0 and 5 and nursery or preschool is
one of the arrangements used to look after
the second youngest child. (ECKD09B=1 or
ECKD09AB=1)
V -1 . Not in Universe
V 1 .Yes
V 2 . No

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D APAYNURB 1 950
T CC: Allocation flag for EPAYNURB
    CHC38_PAYNUR1 Allocation flag for whether
        a monētary payment was made for child care
        for the 2nd YOUNGEST child.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EPAYNURC 2 951
T CC: Paid nursery school to care for 3rd
    YOUNGEST child
        CHC38_PAYNUR1 When the third youngest
        child attended this nursery or preschool,
        did .... or .... family usually make any
        money payment for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and nursery or preschool is
    one of the arrangements used to look after
    the third youngest child. (ECKD09C=1 or
    ECKD09AC=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYNURC 1 953
T CC: Allocation flag for EPAYNURC
        CHC38_PAYNUR1 Allocation flag for whether
        a monetary payment was made for child care
        for the 3rd YOUNGEST child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYNURD 2 954
T CC: Paid nursery school to care for 4th
    YOUNGEST child
        CHC38_PAYNUR1 When the fourth youngest
        child attended this nursery or preschool,
        did .... or .... family usually make any
        money payment for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and nursery or preschool is
    one of the arrangements used to look after
    the fourth youngest child. (ECKD09D=1 or
    ECKD09AD=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
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D APAYNURD 1 956
T CC: Allocation flag for EPAYNURD
    CHC38 PAYNUR1 Allocation flag for whether
        a monētary payment was made for child care
        for the 4th YOUNGEST child.
            O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EPAYNURE 2 957
T CC: Paid nursery school to care for 5th
    YOUNGEST child
        CHC38_PAYNUR1 When the fifth youngest
        child attended this nursery or preschool,
        did .... or .... family usually make any
        money payment for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and nursery or preschool is
    one of the arrangements used to look after
    the fifth youngest child. (ECKD09E=1 or
    ECKD09AE=1)
V -1 .Not in Universe
                1.Yes
                2 .No
D APAYNURE 1 959
T CC: Allocation flag for EPAYNURE
        CHC38_PAYNUR1 Allocation flag for whether
        a monetary payment was made for child care
        for the 5th YOUNGEST child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TAMTNURA 3 960
T CC: Amount paid for YOUNGEST child's nursery
    school
        CHC39_AMTNUR1 In a typical WEEK last
        month, how much did ... or ... family pay
        for the youngest child to attend nursery
        or preschool?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and nursery or preschool is
    one of the arrangements used to look after
    the youngest child and a payment is made.
    (EPAYNURA=1)
V (rlone or not in universe
V .preschool
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D AAMTNURA 1 963
T CC: Allocation flag for TAMTNURA
        CHC39 AMTNUR1 Allocation flag for the
        amount paid for the youngest child's
        nursery or preschool.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D TAMTNURB 3 964
T CC: Amount paid for 2nd YOUNGEST child's
        nursery school
            CHC39_AMTNUR1 In a typical WEEK last
            month,
            for the second youngest child to attend
            nursery or preschool?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and nursery or preschool is
    one of the arrangements used to look after
    the second youngest child and a payment is
    made. (EPAYNURB=1)
V 0 .None or not in universe
V 1:350 .Amount paid to nursery or
V .preschool
D AAMTNURB 1 967
T CC: Allocation flag for TAMTNURB
        CHC39_AMTNUR1 Allocation flag for the
        amount paid for the second youngest
        child's nursery or preschool.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TAMTNURC 3 968
T CC: Amount paid for 3rd YOUNGEST child's
    nursery school
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC39_AMTNUR1 In a typical WEEK last
        month, how much did ... or ... family pay
        for the third youngest child to attend
        nursery or preschool?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 0 and 5 and nursery or preschool is
        one of the arrangements used to look after
        the third youngest child and a payment is
    made. (EPAYNURC=1)
V O .Suppressed
D AAMTNURC 1 971
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T CC: Allocation flag for TAMTNURC
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC39 AMTNUR1 Allocation flag for the
        amount paid for the third youngest child's
        nursery or preschool.
V O .Suppressed
D TAMTNURD 3 972
T CC: Amount paid for 4th YOUNGEST child's
    nursery school
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC39_AMTNUR1 In a typical WEEK last
        month, how much did ... or ... family pay
        for the fourth youngest child to attend
        nursery or preschool?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and nursery or preschool is
    one of the arrangements used to look after
    the fourth youngest child and a payment is
    made. (EPAYNURD=1)
V O .Suppressed
D AAMTNURD 1 975
T CC: Allocation flag for TAMTNURD
            SUPPRESSED FOR CONFIDENTIALITY PURPOSES
            CHC39_AMTNUR1 Allocation flag for the
            amount paid for the fourth youngest
            child's nursery or preschool.
V
                O .Suppressed
D TAMTNURE 3 976
T CC: Amount paid for 5th YOUNGEST child's
        nursery school
            SUPPRESSED FOR CONFIDENTIALITY PURPOSES
            CHC39_AMTNUR1 In a typical WEEK last
            month, how much did ... or ... family pay
            for the fifth youngest child to attend
            nursery or preschool?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and nursery or preschool is
    one of the arrangements used to look after
    the fifth youngest child and a payment is
    made. (EPAYNURE=1)
V O .Suppressed
D AAMTNURE 1 979
T CC: Allocation flag for TAMTNURE
            SUPPRESSED FOR CONFIDENTIALITY PURPOSES
            CHC39_AMTNUR1 Allocation flag for the
            amount paid for the fifth youngest child's
            nursery or preschool.
V 0 .Suppressed
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D EHEADHRA 2 980
T CC: Hours YOUNGEST child attended Head Start
        CHC40 HEADHRA How many hours per week does
        the youngest child usually attend Head
        Start?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the youngest
    child. (ECKD10A=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHEADHRA 1 982
T CC: Allocation flag for EHEADHRA
        CHC40_HEADHRA Allocation flag for the
        number of hours per week the youngest
        child attended Head Start.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHEADHRB 2 983
T CC: Hours 2nd YOUNGEST child attended Head
        Start
            CHC40_HEADHRA How many hours per week does
            the second youngest child usually attend
            Head Start?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the second
    youngest child. (ECKD10B=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHEADHRB 1 985
T CC: Allocation flag for EHEADHRB
        CHC40_HEADHRA Allocation flag for the
        number of hours per week the second
        youngest child attended Head Start.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHEADHRC 2 986
T CC: Hours 3rd YOUNGEST child attended Head
        Start
        CHC40_HEADHRA How many hours per week does
        the third youngest child usually attend
        Head Start?
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U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the third
    youngest child. (ECKD10C=1)
V -1 .Not in Universe
V 1:99.Number of hours
D AHEADHRC 1 988
T CC: Allocation flag for EHEADHRC
        CHC40_HEADHRA Allocation flag for the
        number of hours per week the third
        youngest child attended Head Start.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHEADHRD 2 989
T CC: Hours 4th YOUNGEST child attended Head
    Start
        CHC40_HEADHRA How many hours per week does
        the fourth youngest child usually attend
        Head Start?
    U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the fourth
    youngest child. (ECKD10D=1)
V (rl Not in Universe
D AHEADHRD 1 991
T CC: Allocation flag for EHEADHRD
        CHC40_HEADHRA Allocation flag for the
        number of hours per week the fourth
        youngest child attended Head Start.
            O .Not imputed
                1 .Statistical imputation (hot deck)
                2 .Cold deck imputation
                3.Logical imputation (derivation)
D EHEADHRE 2 992
T CC: Hours 5th YOUNGEST child attended Head
        Start
            CHC40_HEADHRA How many hours per week does
            the fifth youngest child usually attend
            Head Start?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the fifth
    youngest child. (ECKD10E=1)
V -1 .Not in Universe
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| V | 1:99 . Number of hours |
| :---: | :---: |
| D | AHEADHRE 1994 |
|  | CC: Allocation flag for EHEADHRE |
|  | CHC40_HEADHRA Allocation flag for the number of hours per week the fifth youngest child attended Head Start. |
| V | 0 . Not imputed |
| V | 1 . Statistical imputation (hot deck) |
| V | 2 . Cold deck imputation |
| V | 3 . Logical imputation (derivation) |
| D | EHRSTARA 2995 |
|  | CC: Work hours YOUNGEST child attended Head Start <br> CHC41_HRSTAR1 Of those hours per week that the youngest child attended Head Start, how many of them were while .... was/were working or at school? |
|  | For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and Head Start is one of the arrangements used to look after the YOUNGEST child. (ECKD10A=1 and RRHRSWK > 0) |
| V | -1 . Not in Universe |
| V | 0:99 . Number of hours |
| D | AHRSTARA 1997 |
|  | CC: Allocation flag for EHRSTARA CHC41_HRSTAR1 Allocation flag for the number of hours per week the YOUNGEST child attended Head Start while the designated parent or guardian was at work or at school. |
| V | 0 . Not imputed |
| V | 1 . Statistical imputation (hot deck) |
| V | 2 . Cold deck imputation |
| V | 3 .Logical imputation (derivation) |
| D | EHRSTARB 2998 |
|  | CC: Work hours 2nd YOUNGEST child attended Head Start <br> CHC41_HRSTAR1 Of those hours per week that the second youngest child attended Head Start, how many of them were while .... was/were working or at school? |
|  | For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and Head Start is one of the arrangements used to look after the SECOND YOUNGEST child. (ECKD10B=1 and RRHRSWK > 0) |
|  | -1 .Not in Universe |



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    YOUNGEST child. (ECKD10D=1 and RRHRSWK > 0)
            -1 .Not in Universe
        0:99 .Number of hours
D AHRSTARD 1 1006
T CC: Allocation flag for EHRSTARD
        CHC41_HRSTAR1 Allocation flag for the
        number of hours per week the FOURTH
        YOUNGEST child attended Head Start while
        the designated parent or guardian was at
        work or at school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EHRSTARE 2 1007
T CC: Work hours 5th YOUNGEST child attended
        Head Start
            CHC41_HRSTAR1 Of those hours per week that
            the fifth youngest child attended Head
            Start, how many of them were while ....
            was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and Head Start is one of the
    arrangements used to look after the FIFTH
    YOUNGEST child. (ECKD10E=1 and RRHRSWK > 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSTARE 1 1009
T CC: Allocation flag for EHRSTARE
            CHC41_HRSTAR1 Allocation flag for the
            number of hours per week the FIFTH
            YOUNGEST child attended Head Start while
            the designated parent or guardian was at
            work or at school.
                0 . Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D EPAYSTAA 2 1010
T CC: Paid Head Start for YOUNGEST child
            CHC42_PAYSTA1 When the youngest child
            attended Head Start, did .... or ....
            family usually make any money payment for
            this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the youngest
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    child. (ECKD10A=1)
    -1 .Not in Universe
        1.Yes
        2 .No
D APAYSTAA 1 1012
T CC: Allocation flag for EPAYSTAA
        CHC42_PAYSTA1 Allocation flag for whether
        monetary payment was given for the
        youngest child's Head Start attendance.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EPAYSTAB 2 1013
T CC: Paid Head Start for 2nd YOUNGEST child
        CHC42 PAYSTA1 When the second youngest
        child attended Head Start, did .... or
        .... family usually make any money payment
        for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the second
    youngest child. (ECKD10B=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYSTAB 1 1015
T CC: Allocation flag for EPAYSTAB
        CHC42_PAYSTA1 Allocation flag for whether
        monetary payment was given for the second
        youngest child's Head Start attendance.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYSTAC 2 1016
T CC: Paid Head Start for 3rd YOUNGEST child
        CHC42_PAYSTA1 When the third youngest
        child attended Head Start, did .... or
        .... family usually make any money payment
        for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the third
    youngest child. (ECKD10C=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
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D APAYSTAC 1 1018
T CC: Allocation flag for EPAYSTAC
        CHC42 PAYSTA1 Allocation flag for whether
        monetary payment was given for the third
        youngest child's Head Start attendance.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    EPAYSTAD 2 1019
T CC: Paid Head Start for 4th YOUNGEST child
        CHC42 PAYSTA1 When the fourth youngest
        child}attended Head Start, did .... or
        .... family usually make any money payment
        for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the fourth
    youngest child. (ECKD10D=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYSTAD 1 1021
T CC: Allocation flag for EPAYSTAD
        CHC42_PAYSTA1 Allocation flag for whether
        monetary payment was given for the fourth
        youngest child's Head Start attendance.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYSTAE 2 1022
T CC: Paid Head Start for 5th YOUNGEST child
        CHC42_PAYSTA1 When the fifth youngest
        child attended Head Start, did .... or
        .... family usually make any money payment
        for this arrangement?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the fifth
        youngest child. (ECKD10E=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYSTAE 1 1024
T CC: Allocation flag for EPAYSTAE
    CHC42_PAYSTA1 Allocation flag for whether
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        monetary payment was given for the fifth
        youngest child's Head Start attendance.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D TAMTSTAA 2 1025
T CC: Amount paid to Head Start for YOUNGEST
    child
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC43_AMTSTA1 In a typical WEEK last
        month, how much did ... or ... family for
        the youngest child to attend Head Start?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the youngest
    child and a payment was made. (EPAYSTAA=1)
V
                            0 .Suppressed
D AAMTSTAA 1 1027
T CC: Allocation flag for TAMTSTAA
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC43_AMTSTA1 Allocation flag for the
        amount paid for the YOUNGEST child's
        attendance of Head Start.
V O .Suppressed
D TAMTSTAB 2 1028
T CC: Amount paid to Head Start for 2nd
    YOUNGEST child
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC43_AMTSTA1 In a typical WEEK last
        month, how much did ... or ... family for
        the second youngest child to attend Head
        Start?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the second
    youngest child and a payment was made.
    (EPAYSTAB=1)
V O .Suppressed
D AAMTSTAB 1 1030
T CC: Allocation flag for TAMTSTAB
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC43_AMTSTA1 Allocation flag for the
        amount paid for the SECOND YOUNGEST
        child's attendance of Head Start.
V O .Suppressed
D TAMTSTAC 2 1031
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T CC: Amount paid to Head Start for 3rd YOUNGEST child SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC43 AMTSTA1 In a typical WEEK last month, how much did ... or ... family for the third youngest child to attend Head Start?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the third youngest child and a payment was made. (EPAYSTAC=1)
V 0 .Suppressed
D AAMTSTAC 11033
T CC: Allocation flag for TAMTSTAC SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC43_AMTSTA1 Allocation flag for the amount paid for the THIRD YOUNGEST child's attendance of Head Start.
V 0 .Suppressed
D TAMTSTAD 21034
T CC: Amount paid to Head Start for 4 th YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC43_AMTSTA1 In a typical WEEK last
month, how much did ... or ... family for
the fourth youngest child to attend Head Start?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and Head Start is one of the arrangements used to look after the fourth youngest child and a payment was made. (EPAYSTAD=1)
V 0 .Suppressed
D AAMTSTAD 11036
T CC: Allocation flag for TAMTSTAD
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC43_AMTSTA1 Allocation flag for the amount paid for the FOURTH YOUNGEST child's attendance of Head Start.
V 0 .Suppressed
D TAMTSTAE 21037
T CC: Amount paid to Head Start for 5th YOUNGEST child

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

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        Start?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and Head Start is one of the
        arrangements used to look after the fifth
    youngest child and a payment was made.
    (EPAYSTAE=1)
V
                                    0 .Suppressed
D AAMTSTAE 1 1039
T CC: Allocation flag for TAMTSTAE
            SUPPRESSED FOR CONFIDENTIALITY PURPOSES
            CHC43_AMTSTA1 Allocation flag for the
            amoun\overline{t paid for the FIFTH YOUNGEST child's}
            attendance of Head Start.
V
                0 . Suppressed
D EWHOTHEA 2 1040
T CC: Place YOUNGEST child was cared for by
    non-relative
        CHC44_WHOTHE1 Did this non-relative
        usual\overline{l}}\mathrm{ care for the youngest child in the
            child's home, the non-relative's home, or
            someplace else?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
    youngest child. (ECKD11A=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .The non-relative's home
V 3.Someplace else
D AWHOTHEA 1 1042
T CC: Allocation flag for EWHOTHEA
            CHC44_WHOTHE1 Allocation flag for the
            location where the non-relative cared for
            the youngest child.
                O .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D EWHOTHEB 2 1043
T CC: Place 2nd YOUNGEST was cared for by
    non-relative
            CHC44_WHOTHE1 Did this non-relative
            usually care for the second youngest child
            in the child's home, the non-relative's
            home, or someplace else?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 0 and 5 and a non-relative is one of
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    the arrangements used to look after the
    second youngest child. (ECKD11B=1)
V
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V
V
D AWHOTHEB 1 1045
T CC: Allocation flag for EWHOTHEB
    CHC44_WHOTHE1 Allocation flag for the
        location where the non-relative cared for
        the second youngest child.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EWHOTHEC 2 1046
T CC: Place 3rd YOUNGEST was cared for by
    non-relative
        CHC44_WHOTHE1 Did this non-relative
        usual\overline{ly care for the third youngest child}
        in the child's home, the non-relative's
        home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
    third youngest child. (ECKD11C=1)
    -1 .Not in Universe
        1 .Child's home
        2 .The non-relative's home
        3.Someplace else
    D AWHOTHEC 1 1048
T CC: Allocation flag for EWHOTHEC
        CHC44_WHOTHE1 Allocation flag for the
        location where the non-relative cared for
        the third youngest child.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWHOTHED 2 1049
T CC: Place 4th YOUNGEST was cared for by
    non-relative
    CHC44_WHOTHE1 Did this non-relative
    usually care for the fourth youngest child
    in the child's home, the non-relative's
    home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a non-relative is one of
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    the arrangements used to look after the
    fourth youngest child. (ECKD11D=1)
V -1 .Not in Universe
    1 .Child's home
    2 .The non-relative's home
    3.Someplace else
    AWHOTHED 1 1051
T CC: Allocation flag for EWHOTHED
        CHC44_WHOTHE1 Allocation flag for the
        location where the non-relative cared for
        the fourth youngest child.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EWHOTHEE 2 1052
    T CC: Place 5th YOUNGEST was cared for by
    non-relative
        CHC44_WHOTHE1 Did this non-relative
        usual\}\\y care for the fifth youngest child
        in the child's home, the non-relative's
        home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
    fifth youngest child. (ECKD11E=1)
            -1 .Not in Universe
            1 . Child's home
            2 .The non-relative's home
            3.Someplace else
    AWHOTHEE 1 1054
T CC: Allocation flag for EWHOTHEE
            CHC44_WHOTHE1 Allocation flag for the
            location where the non-relative cared for
            the fifth youngest child.
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D EOTHEHRA 2 1055
T CC: Hours the non-relative cared for YOUNGEST
    child
        CHC45_OTHRHRA How many hours per WEEK did
        this non-relative usually care for the
        youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
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    youngest child. (ECKD11A=1)
V -1 .Not in Universe
V 1:99.Number of hours
D AOTHEHRA 1 1057
T CC: Allocation flag for EOTHEHRA
        CHC45_OTHRHRA Allocation flag for the
        number of hours per week the youngest
        child was cared for by the non-relative.
V O .Not imputed
V 1 .Statical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EOTHEHRB 2 1058
T CC: Hours non-relative cared for 2nd YOUNGEST
    child
        CHC45_OTHRHRA How many hours per WEEK did
        this non-relative usually care for the
        second youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
    second youngest child. (ECKD11B=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AOTHEHRB 1 1060
T CC: Allocation flag for EOTHEHRB
    CHC45_OTHRHRA Allocation flag for the
    number of hours per week the second
        youngest child was cared for by the
        non-relative.
V O .Not imputed
V 1 .Statical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EOTHEHRC 2 1061
T CC: Hours non-relative cared for 3rd YOUNGEST
    child
        CHC45_OTHRHRA How many hours per WEEK did
        this non-relative usually care for the
        third youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
    third youngest child. (ECKD11C=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AOTHEHRC 1 1063
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T CC: Allocation flag for EOTHEHRC
        CHC45_OTHRHRA Allocation flag for the
        number of hours per week the third
        youngest child was cared for by the
        non-relative.
        0 .Not imputed
        1 .Statical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EOTHEHRD 2 1064
    T CC: Hours non-relative cared for 4th YOUNGEST
        child
        CHC45_OTHRHRA How many hours per WEEK did
        this non-relative usually care for the
        fourth youngest child?
    U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
    fourth youngest child. (ECKD11D=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AOTHEHRD 1 1066
T CC: Allocation flag for EOTHEHRD
        CHC45_OTHRHRA Allocation flag for the
        number of hours per week the fourth
        youngest child was cared for by the
        non-relative.
            0 .Not imputed
            1 .Statical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D EOTHEHRE 2 1067
T CC: Hours non-relative cared for 5th YOUNGEST
        child
        CHC45_OTHRHRA How many hours per WEEK did
        this non-relative usually care for the
        fifth youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
    fifth youngest child. (ECKD11E=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AOTHEHRE 1 1069
T CC: Allocation flag for EOTHEHRE
    CHC45_OTHRHRA Allocation flag for the
    number of hours per week the fifth
    youngest child was cared for by the
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    non-relative.
        0 .Not imputed
        1 .Statical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EHROTHEA 2 1070
T CC: Work hours non-relative care for YOUNGEST
    child
        CHC46_HROTHE1 Of those hours per week that
        the youngest child was cared for by this
        non-relative, how many of them were while
        .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and a non-relative is one of the
    arrangements used to look after the YOUNGEST
    child. (ECKD11A=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHROTHEA 1 1072
T CC: Allocation flag for EHROTHEA
            CHC46_HROTHE1 Allocation flag for the
            number of hours per week the YOUNGEST
            child was cared for by the non-relative
            while the designated parent or guardian
            was at work or at school.
                0 . Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 . Logical imputation (derivation)
D EHROTHEB 2 1073
T CC: Work hours non-relative care for 2nd
    YOUNGEST child
            CHC46_HROTHE1 Of those hours per week that
            the second youngest child was cared for by
            this non-relative, how many of them were
            while .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and a non-relative is one of the
    arrangements used to look after the SECOND
    YOUNGEST child. (ECKD11B=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHROTHEB 1 1075
T CC: Allocation flag for EHROTHEB
            CHC46_HROTHE1 Allocation flag for the
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    number of hours per week the SECOND
    YOUNGEST child was cared for by the
    non-relative while the designated parent
    or guardian was at work or at school.
    O .Not imputed
    1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D EHROTHEC 2 1076
    T CC: Work hours non-relative cared for 3rd
        YOUNGEST child
        CHC46_HROTHE1 Of those hours per week that
        the third youngest child was cared for by
        this non-relative, how many of them were
        while .... was/were working or at school?
    U For cases where the designated parent or
        guardian is working or going to school, has
        one or more children between the ages of 0
    and 5, and a non-relative is one of the
    arrangements used to look after the THIRD
    YOUNGEST child. (ECKD11C=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHROTHEC 1 1078
T CC: Allocation flag for EHROTHEC
        CHC46_HROTHE1 Allocation flag for the
        number of hours per week the THIRD
        YOUNGEST child was cared for by the
        non-relative while the designated parent
        or guardian was at work or at school.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHROTHED 2 1079
T CC: Work hours non-relative cared for 4th
    YOUNGEST child
        CHC46_HROTHE1 Of those hours per week that
        the fourth youngest child was cared for by
        this non-relative, how many of them were
        while .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and a non-relative is one of the
    arrangements used to look after the FOURTH
    YOUNGEST child. (ECKD11D=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
```

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D AHROTHED 1 1081
T CC: Allocation flag for EHROTHED
        CHC46 HROTHE1 Allocation flag for the
        number of hours per week the FOURTH
        YOUNGEST child was cared for by the
        non-relative while the designated parent
        or guardian was at work or at school.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EHROTHEE 2 1082
T CC: Work hours non-relative cared for 5th
    YOUNGEST child
        CHC46_HROTHE1 Of those hours per week that
        the fifth youngest child was cared for by
        this non-relative, how many of them were
        while .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 0
    and 5, and a non-relative is one of the
    arrangements used to look after the FIFTH
    YOUNGEST child. (ECKD11E=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
    AHROTHEE 1 1084
T CC: Allocation flag for EHROTHEE
        CHC46_HROTHE1 Allocation flag for the
        number of hours per week the FIFTH
        YOUNGEST child was cared for by the
        non-relative while the designated parent
        or guardian was at work or at school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EPAYOTHA 2 1085
T CC: Paid non-relative to care for YOUNGEST
        child
        CHC47_PAYOTH1 When the youngest child was
        cared for by this non-relative, did ....
        or .... family usually make any money
        payment for this arrangement?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 0 and 5 and a non-relative is one of
        the arrangements used to look after the
        youngest child. (ECKD11A=1)
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V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYOTHA 1 1087
T CC: Allocation flag for EPAYOTHA
        CHC47_PAYOTH1 Allocation flag for whether
        payment was made to the non-relative for
        caring for the youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYOTHB 2 1088
T CC: Paid non-relative to care for 2nd
    YOUNGEST child
        CHC47 PAYOTH1 When the second youngest
        child was cared for by this non-relative,
        did .... or .... family usually make any
        money payment for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
    second youngest child. (ECKD11B=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYOTHB 1 1090
T CC: Allocation flag for EPAYOTHB
        CHC47_PAYOTH1 Allocation flag for whether
        payment was made to the non-relative for
        caring for the second youngest child.
V O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EPAYOTHC 2 1091
T CC: Paid non-relative to care for 3rd
    YOUNGEST child
        CHC47_PAYOTH1 When the third youngest
        child was cared for by this non-relative,
        did .... or .... family usually make any
        money payment for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
        ages of 0 and 5 and a non-relative is one of
    the arrangements used to look after the
    third youngest child. (ECKD11C=1)
V -1 .Not in Universe
V 1 .Yes
```



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D APAYOTHE 1 1099
T CC: Allocation flag for EPAYOTHE
    CHC47 PAYOTH1 Allocation flag for whether
    paymen
    caring for the fifth youngest child.
    O .Not imputed
    1 .Statistical imputation (hot deck)
    2 . Cold deck imputation
    3 .Logical imputation (derivation)
D TAMTOTHA 3 1100
T CC: Amount paid to non-relative to care for
    YOUNGEST
        CHC48_AMTOTH1 In a typical WEEK last
        month,
        this non-relative to care for the youngest
        child?
    U For cases where the designated parent or
        guardian has one or more children between
        the ages of 0 and 5, a non-relative is one
        of the arrangements used to look after the
        youngest child, and a payment is made.
        (EPAYOTHA=1)
V 0 .Not In Universe
V 1:450.Amount paid to non-relatives
D AAMTOTHA 1 1103
T CC: Allocation flag for TAMTOTHA
        CHC48_AMTOTH1 Allocation flag for the
        amount paid to the non-relative for taking
        care of the youngest child (under age 5).
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TAMTOTHB 3 1104
T CC: Amount paid to non-relative to care for
        2nd YOUNGEST
        CHC48_AMTOTH1 In a typical WEEK last
        month, how much did ... or ... family pay
        this non-relative to care for the second
        youngest child?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 5, a non-relative is one
    of the arrangements used to look after the
    second youngest child, and a payment is made.
        (EPAYOTHB=1)
                        O . Not In Universe
                        1:450 .Amount paid to non-relatives
D AAMTOTHB 1 1107
T CC: Allocation flag for TAMTOTHB
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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 deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)

D TAMTOTHC 31108
T CC: Amount paid to non-relative to care for 3rd YOUNGEST

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC48 AMTOTH1 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the third youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, a non-relative is one of the arrangements used to look after the third youngest child, and a payment is made. (EPAYOTHC=1)
V 0 .Suppressed
D AAMTOTHC 11111
T CC: Allocation flag for TAMTOTHC SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC48_AMTOTH1 Allocation flag for the amount paid to the non-relative for taking care of the third youngest child (under age 5).
V 0 .Suppressed
D TAMTOTHD 31112
T CC: Amount paid to non-relative to care for 4th YOUNGEST

SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC48_AMTOTH1 In a typical WEEK last
month, how much did ... or ... family pay this non-relative to care for the fourth youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5, a non-relative is one of the arrangements used to look after the fourth youngest child, and a payment is made. (EPAYOTHD=1)
V 0 . Suppressed

D AAMTOTHD 1
T CC: Allocation flag for TAMTOTHD
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC48_AMTOTH1 Allocation flag for the

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        amount paid to the non-relative for taking
        care of the fourth youngest child (under
        age 5).
        0 .Suppressed
D TAMTOTHE 3 1116
T CC: Amount paid to non-relative to care for
    5th YOUNGEST
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC48_AMTOTH1 In a typical WEEK last
        month, how much did ... or ... family pay
        this non-relative to care for the fifth
        youngest child?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 5, a non-relative is one
    of the arrangements used to look after the
    fifth youngest child, and a payment is made.
    (EPAYOTHE=1)
V
D AAMTOTHE 1 1119
T CC: Allocation flag for TAMTOTHE
            SUPPRESSED FOR CONFIDENTIALITY PURPOSES
            CHC48_AMTOTH1 Allocation flag for the
            amount paid to the non-relative for taking
            care of the fifth youngest child (under
            age 5).
V
D ESCHOOWA 2 1120
T CC: YOUNGEST child attended school last month
            CHC107_SCHOOWK Did the youngest child
            usually
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 14.
V -1 .Not in Universe
                1.Yes
                2 .No
    ASCHOOWA 1 1122
T CC: Allocation flag for ESCHOOWA
            CHC107_SCHOOWK Allocation flag for whether
            the youngest child attended school last
            month.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D ESCHOOWB 2 1123
T CC: 2nd YOUNGEST child attended school last
    month
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        CHC107_SCHOOWK Did the second youngest
        child usually attend school last month?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 14.
            -1 .Not in Universe
            1. .Yes
            2 .No
    ASCHOOWB 1 1125
T CC: Allocation flag for ESCHOOWB
        CHC107_SCHOOWK Allocation flag for whether
        the se\overline{cond youngest child attended school}
        last month.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    ESCHOOWC 2 1126
T CC: 3rd YOUNGEST child attended school last
    month
        CHC107_SCHOOWK Did the third youngest
        child usually attend school last month?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5.
            -1 . Not in Universe
                1. .Yes
                2 .No
    ASCHOOWC 1 1128
T CC: Allocation flag for ESCHOOWC
            CHC107_SCHOOWK Allocation flag for whether
            the thírd youngest child attended school
            last month.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    ESCHOOWD 2 1129
    T CC: 4th YOUNGEST child attended school last
    month
            CHC107_SCHOOWK Did the fourth youngest
            child usually attend school last month?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5.
    V -1 .Not in Universe
V 1 .Yes
V 2 .No
    D ASCHOOWD 1 1131
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T CC: Allocation flag for ESCHOOWD
        CHC107_SCHOOWK Allocation flag for whether
        the fourth youngest child attended school
        last month.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    ESCHOOWE 2 1132
T CC: 5th YOUNGEST child attended school last
    month
        CHC107_SCHOOWK Did the fifth youngest
        child ūsually attend school last month?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5.
V -1 .Not in Universe
                1 .Yes
                        2.No
    ASCHOOWE 1 1134
T CC: Allocation flag for ESCHOOWE
        CHC107_SCHOOWK Allocation flag for whether
        the fif
        last month.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3.Logical imputation (derivation)
D EHRSCHWA 2 1135
T CC: Hours per week YOUNGEST child was in
    school
        CHC108_HRSCHWK About how many hours per
        WEEK wäs the youngest child usually in
        school last month?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5 who usually attends school.
    (ESCHOOWA = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRSCHWA 1 1137
T CC: Allocation flag for EHRSCHWA
        CHC108_HRSCHWK Allocation flag for the
        number of hours per week the youngest
        child was in school last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
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D EHRSCHWB 2 1138
T CC: Hours per week 2nd YOUNGEST child was in
    school
        CHC108_HRSCHWK About how many hours per
        WEEK was the second youngest child usually
        in school last month?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5 who usually attends school.
    (ESCHOOWB = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRSCHWB 1 1140
T CC: Allocation flag for EHRSCHWB
        CHC108_HRSCHWK Allocation flag for the
        number of hours per week the second
        youngest child was in school last month.
                O .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D EHRSCHWC 2 1141
T CC: Hours per week 3rd YOUNGEST child was in
    school
            CHC108_HRSCHWK About how many hours per
            WEEK was the third youngest child usually
            in school last month?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5 who usually attends school.
    (ESCHOOWC = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRSCHWC 1 1143
T CC: Allocation flag for EHRSCHWC
        CHC108_HRSCHWK Allocation flag for the
        number of hours per week the third
        youngest child was in school last month.
                O .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D EHRSCHWD 2 1144
T CC: Hours per week 4th YOUNGEST child was in
        school
            CHC108_HRSCHWK About how many hours per
            WEEK was the fourth youngest child usually
            in school last month?
U For cases where the designated parent or
        guardian has one or more children between the
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    ages of 4 and 5 who usually attends school.
    (ESCHOOWD = 1)
        -1 .Not in Universe
        1:99 .Number of hours
    D AHRSCHWD 1 1146
T CC: Allocation flag for EHRSCHWD
        CHC108_HRSCHWK Allocation flag for the
        number of hours per week the fourth
        youngest child was in school last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSCHWE 2 1147
T CC: Hours per week 5th YOUNGEST child was in
        school
            CHC108_HRSCHWK About how many hours per
            WEEK was the fifth youngest child usually
            in school last month?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5 who usually attends school.
    (ESCHOOWE = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRSCHWE 1 1149
T CC: Allocation flag for EHRSCHWE
            CHC108_HRSCHWK Allocation flag for the
            number of hours per week the fifth
            youngest child was in school last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSCHOA 2 1150
T CC: Work hours YOUNGEST child was in school
    CHC109_HRSCHOO Of those hours per week
    that the youngest child was at school, how
    many of them were while .... was/were
    working or at school?
U For cases where the designated parent or
    guardian is working or attending school, has
    one or more children between the ages of 4
    and 5 who usually attends school.
    (ESCHOOWA = 1)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSCHOA 1 1152
T CC: Allocation flag for EHRSCHOA
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CHC109_HRSCHOO Allocation flag for the number of hours per week the youngest child was at school while the designated parent or guardian was at work or in school.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRSCHOB 21153
T CC: Work hours 2nd YOUNGEST child was in
school
CHC109_HRSCHOO Of those hours per week
that the second youngest child was at
school, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or attending school, has
one or more children between the ages of 4
and 5 who usually attends school.
$(\mathrm{ESCHOOWB}=1)$
V
V 0:99.Number of hours
D AHRSCHOB 11155
T CC: Allocation flag for EHRSCHOB
CHC109_HRSCHOO Allocation flag for the
number of hours per week the second
youngest child was at school while the
designated parent or guardian was at work
or in school.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRSCHOC 21156
T CC: Work hours 3rd YOUNGEST child was in
school
CHC109_HRSCHOO Of those hours per week
that the third youngest child was at
school, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or attending school, has
one or more children between the ages of 4
and 5 who usually attends school.
(ESCHOOWC = 1)
V -1 .Not in Universe
V 0:99. Number of hours
D AHRSCHOC 11158
T CC: Allocation flag for EHRSCHOC

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        CHC109_HRSCHOO Allocation flag for the
        number of hours per week the third
        youngest child was at school while the
        designated parent or guardian was at work
        or in school.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    D EHRSCHOD 2 1159
T CC: Work hours 4th YOUNGEST child was in
    school
        CHC109_HRSCHOO Of those hours per week
        that the fourth youngest child was at
        school, how many of them were while ....
        was/were working or at school?
U For cases where the designated parent or
    guardian is working or attending school, has
    one or more children between the ages of 4
    and 5 who usually attends school.
    (ESCHOOWD = 1)
V
V 0:99 .Number of hours
D AHRSCHOD 1 1161
T CC: Allocation flag for EHRSCHOD
        CHC109_HRSCHOO Allocation flag for the
        number of hours per week the fourth
        youngest child was at school while the
        designated parent or guardian was at work
        or in school.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EHRSCHOE 2 1162
T CC: Work hours 5th YOUNGEST child was in
        school
            CHC109_HRSCHOO Of those hours per week
            that the fifth youngest child was at
            school, how many of them were while ....
            was/were working or at school?
U For cases where the designated parent or
        guardian is working or attending school, has
        one or more children between the ages of 4
        and 5 who usually attends school.
        (ESCHOOWE = 1)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSCHOE 1 1164
T CC: Allocation flag for EHRSCHOE
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        CHC109_HRSCHOO Allocation flag for the
        number of hours per week the fifth
        youngest child was at school while the
        designated parent or guardian was at work
        or in school.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    ESELFCAA 2 1165
T CC: YOUNGEST child cared for self
        CHC110 SELFCA1 Sometimes it is difficult
        to mak\overline{e} arrangements to look after
        children all of the time. During a
        typical week last month, did the youngest
        child care for him or her self for even a
        small amount of time?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASELFCAA 1 1167
T CC: Allocation flag for ESELFCAA
        CHC110_SELFCA1 Allocation flag for whether
        the youngest child cared for himself.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
                3.Logical imputation (derivation)
D ESELFCAB 2 1168
T CC: 2nd YOUNGEST child cared for self
        CHC110_SELFCA1 Sometimes it is difficult
        to make arrangements to look after
        children all of the time. During a
        typical week last month, did the second
        youngest child care for him or herself for
        even a small amount of time?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 4 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASELFCAB 1 1170
T CC: Allocation flag for ESELFCAB
        CHC110_SELFCA1 Allocation flag for whether
        the second youngest child cared for
        himself.
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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESELFCAC 2 1171
T CC: 3rd YOUNGEST child cared for self
        CHC110_SELFCA1 Sometimes it is difficult
        to make arrangements to look after
        children all of the time. During a
        typical week last month, did the third
        youngest child care for him or herself for
        even a small amount of time?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5.
            -1 .Not in Universe
                    1. .Yes
                    2 .No
    ASELFCAC 1 1173
T CC: Allocation flag for ESELFCAC
        CHC110_SELFCA1 Allocation flag for whether
        the thírd youngest child cared for himself.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D ESELFCAD 2 1174
T CC: 4th YOUNGEST child cared for self
        CHC110_SELFCA1 Sometimes it is difficult
        to make arrangements to look after
        children all of the time. During a
        typical week last month, did the fourth
        youngest child care for him or herself for
        even a small amount of time?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5.
V -1 .Not in Universe
        1. .Yes
        2 .No
D ASELFCAD 1 1176
T CC: Allocation flag for ESELFCAD
            CHC110_SELFCA1 Allocation flag for whether
            the fourth youngest child cared for
            himself.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
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D ESELFCAE 2 1177
T CC: 5th YOUNGEST child cared for self
        CHC110 SELFCA1 Sometimes it is difficult
        to mak\overline{e}}\mathrm{ arrangements to look after
        children all of the time. During a
        typical week last month, did the fifth
        youngest child care for him or herself for
        even a small amount of time?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASELFCAE 1 1179
T CC: Allocation flag for ESELFCAE
        CHC110_SELFCA1 Allocation flag for whether
        the fifth youngest child cared for himself.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EKIDHR1A 2 1180
T CC: Hours per week YOUNGEST child cared for
        self
            CHC111_KIDSHR1 About how many hours per
            week did the youngest child usually care
            for himself?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5 who cares for him or her
    self. (ESELFCAA = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AKIDHR1A 1 1182
T CC: Allocation flag for EKIDHR1A
            CHC111_KIDSHR1 Allocation flag for the
            number of hours per week the youngest
            child cared for himself.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EKIDHR1B 2 1183
T CC: Hours per week 2nd YOUNGEST child cared
        for self
            CHC111_KIDSHR1 About how many hours per
            week did the second youngest child usually
            care for himself?
U For cases where the designated parent or
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    guardian has one or more children between the
    ages of 4 and 5 who cares for him or her
    self. (ESELFCAB = 1)
V -1 .Not in Universe
V 1:99.Number of hours
D AKIDHR1B 1 1185
T CC: Allocation flag for EKIDHR1B
    CHC111_KIDSHR1 Allocation flag for the
    number of hours per week the second
    youngest child cared for himself.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EKIDHR1C 2 1186
T CC: Hours per week 3rd YOUNGEST child cared
    for self
        CHC111_KIDSHR1 About how many hours per
        week did the third youngest child usually
        care for himself?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5 who cares for him or her
    self. (ESELFCAC = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AKIDHR1C 1 1188
T CC: Allocation flag for EKIDHR1C
            CHC111_KIDSHR1 Allocation flag for the
            number of hours per week the third
            youngest child cared for himself.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EKIDHR1D 2 1189
T CC: Hours per week 4th YOUNGEST child cared
    for self
            CHC111_KIDSHR1 About how many hours per
            week di}d the fourth youngest child usually
            care for himself?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5 who cares for him or her
    self. (ESELFCAD = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AKIDHR1D 1 1191
T CC: Allocation flag for EKIDHR1D
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    CHC111_KIDSHR1 Allocation flag for the
    number of hours per week the fourth
    youngest child cared for himself.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    EKIDHR1E 2 1192
    CC: Hours per week 5th YOUNGEST child cared
    for self
        CHC111_KIDSHR1 About how many hours per
        week did the fifth youngest child usually
        care for himself?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 4 and 5 who cares for him or her
    self. (ESELFCAE = 1)
                -1 .Not in Universe
            1:99 .Number of hours
    AKIDHR1E 1 1194
    CC: Allocation flag for EKIDHR1E
        CHC111_KIDSHR1 Allocation flag for the
        number of hours per week the fifth
        youngest child cared for self.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    EKIDHR2A 2 1195
T CC: Work hours YOUNGEST child cared for self
            CHC112_KIDSHR2 Of those hours per week
            that the youngest child cared for him or
            her self, how many of them were while ....
            was/were working or at school?
U For cases where the designated parent or
    guardian is working or at school, has one or
    more children between the ages of 4 and 5
    who cares for him/herself. (ESELFCAA=1 and
    RRHRSWK GT 0)
V rrater in Universe
D AKIDHR2A 1 1197
T CC: Allocation flag for EKIDHR2A
            CHC112_KIDSHR2 Allocation flag for the
            number of hours per week the YOUNGEST
            child cared for him or her self while the
            designated parent or guardian was at work
            or at school.
                0 .Not imputed
                1 .Statistical imputation (hot deck)
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V
V 3 .Logical imputation (derivation)
D EKIDHR2B 2 1198
T CC: Work hours 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?
U For cases where the designated parent or
    guardian is working or at school, has one or
    more children between the ages of 4 and 5
    who cares for him or herself. (ESELFCAB=1
    and RRHRSWK GT 0)
                -1 .Not in Universe
                0:99 .Number of hours
    AKIDHR2B 1 1200
T CC: Allocation flag for EKIDHR2B
    CHC112_KIDSHR2 Allocation flag for the
        number of hours per week the second
        YOUNGEST child cared for him or her self
        while the designated parent or guardian
        was at work or at school.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EKIDHR2C 2 1201
T CC: Work hours 3rd YOUNGEST child cared for
    self
        CHC112 KIDSHR2 Of those hours per week
        that the third youngest child cared for
        him or her self, how many of them were
        while .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or at school, has one or
    more children between the ages of 4 and 5
    who cares for him or herself. (ESELFCAC=1
    and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AKIDHR2C 1 1203
T CC: Allocation flag for EKIDHR2C
    CHC112_KIDSHR2 Allocation flag for the
    number of hours per week the third
    YOUNGEST child cared for him or her self
    while the designated parent or guardian
    was at work or at school.
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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EKIDHR2D 2 1204
T CC: Work hours 4th YOUNGEST child cared for
self
CHC112_KIDSHR2 Of those hours per week
that the fourth youngest child cared for
him or her self, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 4 and 5 who cares for him or herself. (ESELFCAD=1 and RRHRSWK GT 0)
-1 . Not in Universe
D AKIDHR2D 11206
T CC: Allocation flag for EKIDHR2D CHC112 KIDSHR2 Allocation flag for the number of hours per week the fourth YOUNGEST child cared for him or her self while the designated parent or guardian was at work or at school.
0 . Not imputed 1 .Statistical imputation (hot deck) 2 . Cold deck imputation 3 .Logical imputation (derivation)
D EKIDHR2E 21207
T CC: Work hours 5th YOUNGEST child cared for self
CHC112_KIDSHR2 Of those hours per week that the fifth youngest child cared for him or her self, how many of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 4 and 5 who cares for him or herself. (ESELFCAE=1 and RRHRSWK GT 0)
V \(\quad-1\). Not in Universe
V 0:99. Number of hours
D AKIDHR2E 1209
T CC: Allocation flag for EKIDHR2E
CHC112_KIDSHR2 Allocation flag for the
number of hours per week the fifth
YOUNGEST child cared for him or her self
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        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)
D EDAYCHAA 2 1210
T CC: Any change in child care for YOUNGEST
    child
        CHC113_DAYCHAN Thinking now about the
        arrangements used last MONTH, were any
        changes made in the child care
        arrangements used for the youngest child
        at that time, even for less than a day,
        because his or her usual child care
        provider was not available?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ADAYCHAA 1 1212
T CC: Allocation flag for EDAYCHAA
        CHC113_DAYCHAN Allocation flag for whether
        there was a change in the child care
        arrangement because the usual child care
        provider was not available.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EDAYCHAB 2 1213
T CC: Any change in child care for 2nd YOUNGEST
    child
        CHC113_DAYCHAN Thinking now about the
        arrangements used last MONTH, were any
        changes made in the child care
        arrangements used for the second youngest
        child at that time, even for less than a
        day, because his or her usual child care
        provider Was not available?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5.
V -1 .Not in Universe
        1.Yes
        2 .No
D ADAYCHAB 1 1215
T CC: Allocation flag for EDAYCHAB
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        CHC113_DAYCHAN Allocation flag for whether
        there was a change in the child care
        arrangement because the usual child care
        provider was not available.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EDAYCHAC 2 1216
T CC: Any change in child care for 3rd YOUNGEST
    child
        CHC113_DAYCHAN Thinking now about the
        arrangements used last MONTH, were any
        changes made in the child care
        arrangements used for the third youngest
        child at that time, even for less than a
        day, because his or her usual child care
        provider was not available?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ADAYCHAC 1 1218
T CC: Allocation flag for EDAYCHAC
        CHC113_DAYCHAN Allocation flag for whether
        there was a change in the child care
        arrangement because the usual child care
        provider was not available.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EDAYCHAD 2 1219
T CC: Any change in child care for 4th YOUNGEST
        child
            CHC113_DAYCHAN Thinking now about the
            arrangements used last MONTH, were any
            changes made in the child care
            arrangements used for the fourth youngest
            child at that time, even for less than a
            day, because his or her usual child care
            provider was not available?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
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    D ADAYCHAD 1 1221
    T CC: Allocation flag for EDAYCHAD
        CHC113 DAYCHAN Allocation flag for whether
        there was a change in the child care
        arrangement because the usual child care
        provider was not available.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EDAYCHAE 2 1222
T CC: Any change in child care for 5th YOUNGEST
        child
        CHC113_DAYCHAN Thinking now about the
        arrangements used last MONTH, were any
        changes made in the child care
        arrangements used for the fifth youngest
        child at that time, even for less than a
        day, because his or her usual child care
        provider was not available?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 0 and 5.
V -1 .Not in Universe
            1. .Yes
            2 .No
D ADAYCHAE 1 1224
T CC: Allocation flag for EDAYCHAE
    CHC113_DAYCHAN Allocation flag for whether
    there was a change in the child care
    arrangement because the usual child care
    provider was not available.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EPAYHELA 2 1225
    T CC: Anyone help pay for YOUNGEST child's care
        CHC114_PAYHELP Did anyone help .... pay
        for all or part of the cost of any child
        care arrangements for the youngest child?
        By this I mean a government agency, an
        employer, a relative, or a friend.
    U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and there is a "yes" answer
    in any of the child care arrangement
    variables ECKD01A-ECKD11A,
    ECKD03AA-ECKD11AA, ECKD01F-ECKD13F, or
    ECKD03AF-ECKD13AF
V -1 .Not in Universe
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V 1 .Yes
V 2 .No
V 3 .Did not use any arrangements
V .(deleted as output)
D APAYHELA 1 1227
T CC: Allocation flag for EPAYHELA
    CHC114_PAYHELP Allocation flag for whether
    somebody helped with the payments for the
    youngest child's care.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYHELB 2 1228
T CC: Anyone help pay for 2nd YOUNGEST child's
    care
        CHC114_PAYHELP Did anyone help .... pay
        for all or part of the cost of any child
        care arrangements for the second youngest
        child? By this I mean a government agency,
        an employer, a relative, or a friend.
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and there is a "yes" answer
    in any of the child care arrangement
    variables ECKD01B-ECKD11B,
    ECKD03AB-ECKD11AB, ECKD01G-ECKD13G, or
    ECKD03AG-ECKD13AG
V -1 .Not in Universe
    1 .Yes
    2 .No
    3.Did not use any arrangements
                                    .(deleted as output)
D APAYHELB 1 1230
T CC: Allocation flag for EPAYHELB
        CHC114_PAYHELP Allocation flag for whether
        somebody helped with the payments for the
        second youngest child's care.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EPAYHELC 2 1231
T CC: Anyone help pay for 3rd YOUNGEST child's
        care
            CHC114_PAYHELP Did anyone help .... pay
            for all or part of the cost of any child
            care arrangements for the third youngest
            child? By this I mean a government agency,
            an employer, a relative, or a friend.
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U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and there is a "yes" answer
    in any of the child care arrangement
    variables ECKD01C-ECKD11C,
    ECKD03AC-ECKD11AC, ECKD01H-ECKD13H, or
    ECKD03AH-ECKD13AH
        -1 .Not in Universe
        1 .Yes
        2 .No
        3.Did not use any arrangements
                .(deleted as output)
    APAYHELC 1 1233
    CC: Allocation flag for EPAYHELC
        CHC114_PAYHELP Allocation flag for whether
        somebody helped with the payments for the
        third youngest child's care.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    EPAYHELD 2 1234
T CC: Anyone help pay for 4th YOUNGEST child's
    care
        CHC114_PAYHELP Did anyone help .... pay
        for all or part of the cost of any child
        care arrangements for the fourth youngest
        child? By this I mean a government agency,
    an employer, a relative, or a friend.
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and there is a "yes" answer
    in any of the child care arrangement
    variables ECKD01D-ECKD11D,
    ECKD03AD-ECKD11AD, ECKD01I-ECKD13I, or
    ECKD03AI-ECKD13AI
        -1 .Not in Universe
        1 .Yes
        2 .No
        3. Did not use any arrangements
        .(deleted as output)
    D APAYHELD 1 1236
T CC: Allocation flag for EPAYHELD
        CHC114_PAYHELP Allocation flag for whether
        somebody helped with the payments for the
        fourth youngest child's care.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
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D EPAYHELE 2 1237
T CC: Anyone help pay for 5th YOUNGEST child's
    care
        CHC114_PAYHELP Did anyone help .... pay
        for al\overline{l}}\mathrm{ or part of the cost of any child
        care arrangements for the fifth youngest
        child? By this I mean a government agency,
        an employer, a relative, or a friend.
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and there is a "yes" answer
    in any of the child care arrangement
    variables ECKD01E-ECKD11E,
    ECKD03AE-ECKD11AE, ECKD01J-ECKD13J, or
    ECKD03AJ-ECKD13AJ
V -1 .Not in Universe
1. .Yes
2 .No
3. Did not use any arrangements
.(deleted as output)
D APAYHELE 1 1239
T CC: Allocation flag for EPAYHELE
    CHC114_PAYHELP Allocation flag for whether
    somebo\overline{dy helped with the payments for the}
    fifth youngest child's care.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWHOPA1A 2 1240
T CC: Government helped pay for YOUNGEST
    child's care
        CHC115 WHOPAID Did any government agency
        help pāy for this arrangement for the
        YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELA = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA2A 2 1242
T CC: Other parent helped pay for YOUNGEST
    child's care
            CHC115_WHOPAID Did the child's other
            parent help pay for this arrangement for
            the YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
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    the arrangement. (EPAYHELA = 1)
                    -1 .Not in Universe
        1. .Yes
        2 .No
D EWHOPA3A 3 1244
T CC: Employer helped pay for YOUNGEST child's
    care
            CHC115_WHOPAID Did an employer help pay
            for this arrangement for the YOUNGEST
            child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELA = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA4A 2 1247
T CC: Someone else helped pay for YOUNGEST
    child's care
            CHC115_WHOPAID Did another person or
            agency help pay for this arrangement for
            the YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELA = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AWHOPAA 1 1249
T CC: Allocation flag for EWHOPA1A-EWHOPA4A
            CHC115_WHOPAID Allocation flag for the
            person or agency who helped pay for the
            youngest child's care.
                O .Not imputed
                1 .Statistical imputation (hot deck)
                2 .Cold deck imputation
                3.Logical imputation (derivation)
D EWHOPA1B 2 1250
T CC: Government helped pay for 2nd YOUNGEST
    child's care
        CHC115_WHOPAID Did any government agency
        help pay for this arrangement for the
        SECOND YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELB = 1)
V -1 .Not in Universe
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V 1 .Yes
V 2 .No
D EWHOPA2B 2 1252
T CC: Other parent helped pay 2nd YOUNGEST
    child's care
        CHC115_WHOPAID Did the child's other
        parent help pay for this arrangement for
        the SECOND YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELB = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA3B 2 1254
T CC: Employer helped pay for 2nd YOUNGEST
    child's care
        CHC115_WHOPAID Did an employer help pay
        for this arrangement for the SECOND
        YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELB = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA4B 2 1256
T CC: Someone else helped pay 2nd YOUNGEST
    child's care
        CHC115 WHOPAID Did another person or
        agency help pay for this arrangement for
        the SECOND YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELB = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AWHOPAB 1 1258
T CC: Allocation flag for EWHOPA1B-EWHOPA4B
            CHC115_WHOPAID Allocation flag for the
            person or agency who helped pay for the
            second youngest child's care.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
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D EWHOPA1C 2 1259
T CC: Government helped pay for 3rd YOUNGEST
    child's care
        CHC115 wHOPAID Did any government agency
        help pay for this arrangement for the
        THIRD YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELC = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA2C 2 1261
T CC: Other parent helped pay 3rd YOUNGEST
    child's care
        CHC115_WHOPAID Did the child's other
        parent help pay for this arrangement for
        the THIRD YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELC = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA3C 2 1263
T CC: Employer helped pay 3rd YOUNGEST child's
    care
            CHC115_WHOPAID Did an employer help pay
            for this arrangement for the THIRD
            YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELC = 1)
V -1 .Not in Universe
                                1. .Yes
                        2.No
D EWHOPA4C 2 1265
T CC: Someone else helped pay 3rd YOUNGEST
    child's care
        CHC115_WHOPAID Did another person or
        agency help pay for this arrangement for
        the THIRD YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELC = 1)
V -1 .Not in Universe
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V lll
D AWHOPAC 1 1267
T CC: Allocation flag for EWHOPA1C-EWHOPA4C
        CHC115_WHOPAID Allocation flag for the
        person or agency who helped pay for the
        third youngest child's care.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D EWHOPA1D 2 1268
T CC: Government helped pay for 4th YOUNGEST
    child's care
        CHC115_WHOPAID Did any goverment agency
        help pay for this arrangement for the
        FOURTH YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELD = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA2D 2 1270
T CC: Other parent helped 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 -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA3D 2 1272
T CC: Employer helped pay 4th YOUNGEST child's
    care
        CHC115_WHOPAID Did an employer help pay
        for this arrangement for the FOURTH
        YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELD = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
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D EWHOPA4D 2 1274
T CC: Someone else helped pay 4th YOUNGEST
    child's care
        CHC115_WHOPAID Did another person or
        agency help pay for this arrangement for
        the FOURTH YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELD = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AWHOPAD 1 1276
T CC: Allocation flag for EWHOPA1D-EWHOPA4D
        CHC115_WHOPAID Allocation flag for the
        person or agency who helped pay for the
        fourth youngest child's care.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHOPA1E 2 1277
T CC: Government helped pay for 5th YOUNGEST
    child's care
        CHC115_WHOPAID Did any government help pay
        for this arrangement for the FIFTH
        YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELE = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA2E 2 1279
T CC: Other parent helped pay 5th YOUNGEST
    child's care
        CHC115_WHOPAID Did the child's other
        parent help pay for this arrangement for
        the FIFTH YOUNGEST child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELE = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA3E 2 1281
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T CC: Employer helped pay for 5th YOUNGEST
child's care CHC115 WHOPAID Did an employer help pay for this arrangement for the FIFTH YOUNGEST child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELE = 1)
V -1 . Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA4E 21283
T CC: Someone else helped pay 5th YOUNGEST child's care

CHC115 WHOPAID Did another person or agency help pay for this arrangement for the FIFTH YOUNGEST child?
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 and someone helped pay for the arrangement. (EPAYHELE = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No

D AWHOPAE 1
T CC: Allocation flag for EWHOPA1E-EWHOPA4E CHC115_WHOPAID Allocation flag for the person or agency who helped pay for the fifth youngest child's care.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESATISA 21286
T CC: Satisfied with care of YOUNGEST child CHC117_SATIS How satisfied are you with your current arrangement(s) for this child? YOUNGEST CHILD.
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 .
V -1 .Not in Universe
V 1 .Very satisfied
V 2 . Somewhat satisfied
V 3 .Neither satisfied nor dissatisfied
V 4 .Somewhat dissatisfied
V 5 .Very dissatisfied
D ESATISB 21288
T CC: Satisfied with care of 2 nd YOUNGEST child

CHC117_SATIS How satisfied are you with your current arrangement(s) for this child? SECOND YOUNGEST CHILD.
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 .
-1 . Not in Universe
1 .Very satisfied
2 . Somewhat satisfied
3 . Neither satisfied nor dissatisfied 4 . Somewhat dissatisfied 5 . Very dissatisfied

ESATISC 21290
CC: Satisfied with care of 3rd YOUNGEST child CHC117_SATIS How satisfied are you with your current arrangement(s) for this child? THIRD YOUNGEST CHILD.
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 .
-1 . Not in Universe
1 . Very satisfied
2 . Somewhat satisfied
3 . Neither satisfied nor dissatisfied
4 . Somewhat dissatisfied
5 . Very dissatisfied
D ESATISD 21292
T CC: Satisfied with care of 4 th YOUNGEST child CHC117_SATIS How satisfied are you with your current arrangement(s) for this child? FOURTH YOUNGEST CHILD.
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 .
V -1 .Not in Universe
V 1 .Very satisfied
V 2 . Somewhat satisfied
V 3 . Neither satisfied nor dissatisfied
V 4 .Somewhat dissatisfied
V 5 .Very dissatisfied
D ESATISE 21294
T CC: Satisfied with care of 5th YOUNGEST child
CHC117_SATIS How satisfied are you with
your current arrangement(s) for this child? FIFTH YOUNGEST CHILD.
U For cases where the designated parent or guardian has one or more children between the ages of 0 and 5 .
-1 . Not in Universe
1 . Very satisfied
2 . Somewhat satisfied

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V 3 .Neither satisfied nor dissatisfied
V 4 .Somewhat dissatisfied
V 5 .Very dissatisfied
D ELISTA 2 1296
T CC: On waiting list for care for YOUNGEST
    child
        CHC118_LIST Are you currently on a waiting
        list for a child care arrangement for the
        YOUNGEST CHILD?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ALISTA 1 1298
T CC: Allocation flag for ELISTA
            CHC118_LIST Allocation flag for whether
            the designated parent or guardian is on a
            waiting list for a child care arrangement
            for the YOUNGEST CHILD.
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D ELISTB 2 1299
T CC: On waiting list for care for 2nd YOUNGEST
    child
        CHC118_LIST Are you currently on a waiting
        list forr a child care arrangement for the
        SECOND YOUNGEST CHILD?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ALISTB 1 1301
T CC: Allocation flag for ELISTB
    CHC118_LIST Allocation flag for whether
    the designated parent or guardian is on a
    waiting list for a child care arrangement
    for the SECOND YOUNGEST CHILD.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation (derivation)
D ELISTC 2 1302
T CC: On waiting list for care for 3rd YOUNGEST
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    child
    CHC118_LIST Are you currently on a waiting
        list forr a child care arrangement for the
        THIRD YOUNGEST CHILD?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ALISTC 1 1304
T CC: Allocation flag for ELISTC
            CHC118_LIST Allocation flag for whether
            the designated parent or guardian is on a
            waiting list for a child care arrangement
            for the THIRD YOUNGEST CHILD.
                O .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D ELISTD 2 1305
T CC: On waiting list for care for 4th YOUNGEST
    child
        CHC118_LIST Are you currently on a waiting
        list for a child care arrangement for the
        FOURTH YOUNGEST CHILD?
U For cases where the designated parent or
        guardian has one or more children between
        the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ALISTD 1 1307
T CC: Allocation flag for ELISTD
            CHC118_LIST Allocation flag for whether
            the designated parent or guardian is
            currently on a waiting list for a child
            care arrangement for the FOURTH YOUNGEST
            CHILD.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ELISTE 2 1308
T CC: On waiting list for care for 5th YOUNGEST
        child
            CHC118_LIST Are you currently on a waiting
            list for a child care arrangement for the
            FIFTH YOUNGEST CHILD?
U For cases where the designated parent or
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    guardian has one or more children between
    the ages of 0 and 5.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ALISTE 1 1310
T CC: Allocation flag for ELISTE
            CHC118_LIST Allocation flag for whether
            the designated parent or guardian is
            currently on a waiting list for a child
            care arrangement for the FIFTH YOUNGEST
            CHILD.
                    O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D ECCUNV2 2 1311
T CC: Universe indicator.
            Universe indicator.
U All adults.
V -1 .Not in Universe
V 1 .In universe
D ECCPNUMF 4 1313
T CC: Person number of the youngest child 6-14
            Person number of the youngest child
            between ages 6 and 14.
U All children ages 6-14.
V -1 .Not in Universe
V 101:1299 .Person number of child
D ECCPNUMG 4 1317
T CC: Person number of the 2nd YOUNGEST child
    6-14
            Person number of the youngest child
            between ages 6 and 14.
U All children ages 6-14.
V -1 .Not in Universe
V 101:1299.Person number of child
D ECCPNUMH 4 1321
T CC: Person number of the 3rd YOUNGEST child
    6-14
            Person number of the youngest child
            between ages 6 and 14.
U All children ages 6-14.
V -1 .Not in Universe
V 101:1299 .Person number of child
D ECCPNUMI 4 1325
T CC: Person number of the 4th YOUNGEST child
        6-14
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        Person number of the youngest child
        between ages 6 and 14.
U All children ages 6-14.
V -1 .Not in Universe
V 101:1299 . Person number of child
D ECCPNUMJ 4 1329
T CC: Person number of the 5th YOUNGEST child
        6-14
            Person number of the youngest child
            between ages 6 and 14.
U All children ages 6-14.
V -1 .Not in Universe
V 101:1299.Person number of child
D ECCAGEF 2 1333
T CC: Age of the YOUNGEST child 6-14
            Age of the youngest child as of the fourth
            month of the reference period between ages
            6 and 14.
U All children ages 6-14.
V -1 .Not in Universe
V 6:14 .Age of child
D ECCAGEG 2 1335
T CC: Age of the 2nd YOUNGEST child 6-14
            Age of the second youngest child as of the
            fourth of the reference period between
            ages 6 and 14.
U All children ages 6-14.
V (rl.Not in Universe
D ECCAGEH 2 1337
T CC: Age of the 3rd YOUNGEST child 6-14
            Age of the third youngest child as of the
            fourth of the reference period between
            ages 6 and 14.
U All children ages 6-14.
V -1 .Not in Universe
V 6:14 .Age of child
D ECCAGEI 2 1339
T CC: Age of the 4th YOUNGEST child 6-14
            Age of the fourth youngest child as of the
            fourth of the reference period between
            ages 6 and 14.
U All children ages 6-14.
V -1 .Not in Universe
V 6:14 .Age of child
D ECCAGEJ 2 1341
T CC: Age of the 5th YOUNGEST child 6-14
            Age of the fifth youngest child as of the
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        fourth of the reference period between
        ages 6 and 14.
U All children ages 6-14.
V -1 .Not in Universe
V 6:14 .Age of child
D ECKD01F 2 1343
T CC: Arrangement of the other parent or
    stepparent
        CHC49_CKD2@1 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the youngest child on a regular basis. By
        regular basis, I mean at least ONCE A WEEK
        during the PAST MONTH.
    U For cases where the designated parent or
    guardian is working or going to school
        (RRHRSWK GT 0) and has one or more children
    between the ages of 6 and 14.
V
V 1 .Yes
V 2 .No
D ECKD01G 2 1345
T CC: Arrangement of the other parent or
    stepparent
            CHC49_CKD2@1 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the second youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
    guardian is working or going to school
    (RRHRSWK GT 0) and has one or more children
    between the ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD01H 2 1347
T CC: Arrangement of the other parent or
    stepparent
        CHC49_CKD2@1 During a typical week last
        month,
        individual or arrangement to look after
        the third youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
    guardian is working or going to school
        (RRHRSWK GT O) and has one or more children
    between the ages of 6 and 14.
V -1 .Not in Universe
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V 1 .Yes
V 2 .No
D ECKD01I 2 1349
T CC: Arrangement of the other parent or
    stepparent
            CHC49_CKD2@1 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the fourth youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
    guardian is working or going to school
    (RRHRSWK GT 0) and has one or more children
    between the ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD01J 2 1351
T CC: Arrangement of the other parent or
    stepparent
            CHC49_CKD2@1 During a typical week last
            month,
            individual or arrangement to look after
            the fifth youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or
    guardian is working or going to school
        (RRHRSWK GT 0) and has one or more children
    between the ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD02F 2 1353
T CC: Arrangement of parent or guardian
            CHC49_CKD2@2 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the youngest child on a regular basis. By
            regular basis, I mean at least ONCE A WEEK
            during the PAST MONTH.
U For cases where the designated parent or
    guardian is working or going to school
        (RRHRSWK GT 0) and has one or more children
        between the ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD02G 2 1355
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T CC: Arrangement of parent or guardian CHC49_CKD2@2 During a typical week last month, please tell me if ... used this individual or arrangement to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14 .
V -1 . Not in Universe
V 1 .Yes
V 2 .No

D ECKD02H 21357
T CC: Arrangement of parent or guardian CHC49_CKD2@2 During a typical week last month, please tell me if ... used this individual or arrangement to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14 .
V
-1 . Not in Universe
1 . Yes
2 . No

D ECKD02I 21359
T CC: Arrangement of parent or guardian CHC49_CKD2@2 During a typical week last month, please tell me if ... used this individual or arrangement to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14 .
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD02J 21361
T CC: Arrangement of parent or guardian CHC49_CKD2@2 During a typical week last month, please tell me if ... used this individual or arrangement to look after the fifth youngest child on a regular basis. By regular basis, I mean at least

ONCE A WEEK during the PAST MONTH.
U For cases where the designated parent or guardian is working or going to school (RRHRSWK GT 0) and has one or more children between the ages of 6 and 14 .
V -1 . Not in Universe
1 . Yes
2 . No

D ECKD03F 21363
T CC: Arrangement of sibling age 15 or older CHC49_CKD2@3 During a typical week last month, please tell me if ... used this individual or arrangement to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 .No
D ECKD03G 21365
T CC: Arrangement of sibling age 15 or older CHC49_CKD2@3 During a typical week last month, please tell me if ... used this individual or arrangement to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 .No

D ECKD03H 21367
T CC: Arrangement of sibling age 15 or older CHC49_CKD2@3 During a typical week last month, please tell me if ... used this individual or arrangement to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 . No

D ECKD03I 21369
T CC: Arrangement of sibling age 15 or older CHC49_CKD2@3 During a typical week last

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            month, please tell me if ... used this
            individual or arrangement to look after
            the fourth youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD03J 2 1371
T CC: Arrangement of sibling age 15 or older
                CHC49_CKD2@3 During a typical week last
                month,
                individual or arrangement to look after
                the fifth youngest child on a regular
                basis. By regular basis, I mean at least
                ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04F 2 1373
T CC: Arrangement of sibling under age 15
        CHC49_CKD2@4 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the youngest child on a regular basis. By
        regular basis, I mean at least ONCE A WEEK
        during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04G 2 1375
T CC: Arrangement of sibling under age 15
            CHC49_CKD2@4 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the second youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04H 2 1377
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T CC: Arrangement of sibling under age 15
        CHC49 CKD2@4 During a typical week last
        month,
        individual or arrangement to look after
        the third youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04I 2 1379
T CC: Arrangement of sibling under age 15
        CHC49_CKD2@4 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the fourth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD04J 2 1381
T CC: Arrangement of sibling under age 15
        CHC49_CKD2@4 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the fifth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD05F 2 1383
T CC: Arrangement of grandparent
        CHC49_CKD2@5 During a typical week last
        month,
        individual or arrangement to look after
        the youngest child on a regular basis. By
        regular basis, I mean at least ONCE A WEEK
        during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
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D ECKD05G 2 1385
T CC: Arrangement of grandparent
        CHC49 CKD2@5 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the second youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD05H 2 1387
T CC: Arrangement of grandparent
        CHC49_CKD2@5 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the third youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD05I 2 1389
T CC: Arrangement of grandparent
            CHC49_CKD2@5 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the fourth youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD05J 2 1391
T CC: Arrangement of grandparent
            CHC49_CKD2@5 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the fifth youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V
                        -1 .Not in Universe
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V 1 .Yes
V 2 .No
D ECKD06F 2 1393
T CC: Arrangement of any other relative
        CHC49_CKD2@6 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the youngest child on a regular basis. By
        regular basis, I mean at least ONCE A WEEK
        during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD06G 2 1395
T CC: Arrangement of any other relative
            CHC49_CKD2@6 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the second youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD06H 2 1397
T CC: Arrangement of any other relative
            CHC49_CKD2@6 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the third youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD06I 2 1399
T CC: Arrangement of any other relative
            CHC49_CKD2@6 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the fourth youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
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    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD06J 2 1401
T CC: Arrangement of any other relative
        CHC49_CKD2@6 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the fifth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD07F 2 1403
T CC: Arrangement of family day care provider
        CHC49_CKD2@7 During a typical week last
        month,
        individual or arrangement to look after
        the youngest child on a regular basis. By
        regular basis, I mean at least ONCE A WEEK
        during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD07G 2 1405
T CC: Arrangement of family day care provider
        CHC49_CKD2@7 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the second youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD07H 2 1407
T CC: Arrangement of family day care provider
        CHC49_CKD2@7 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the third youngest child on a regular
        basis. By regular basis, I mean at least
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ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD07I 21409
T CC: Arrangement of family day care provider CHC49_CKD2@7 During a typical week last month, please tell me if ... used this individual or arrangement to look after the fourth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD07J 21411
T CC: Arrangement of family day care provider CHC49_CKD2@7 During a typical week last month, please tell me if ... used this individual or arrangement to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 .No

D ECKD08F 21413
T CC: Arrangement of child or day care center CHC49_CKD2@8 During a typical week last month, please tell me if ... used this individual or arrangement to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 . No
D ECKD08G 21415
T CC: Arrangement of child or day care center CHC49_CKD2@8 During a typical week last month, please tell me if ... used this individual or arrangement to look after

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        the second youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
    U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD08H 2 1417
T CC: Arrangement of child or day care center
        CHC49_CKD2@8 During a typical week last
        month,
        individual or arrangement to look after
        the third youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD08I 2 1419
T CC: Arrangement of child or day care center
        CHC49_CKD2@8 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the fourth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
    U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD08J 2 1421
T CC: Arrangement of child or day care center
        CHC49_CKD2@8 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the fifth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
    U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD09F 2 1423
T CC: Arrangement of organized sports
        CHC49_CKD2@9 During a typical week last
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            month, please tell me if ... used this
            individual or arrangement to look after
            the youngest child on a regular basis. By
            regular basis, I mean at least ONCE A WEEK
            during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD09G 2 1425
T CC: Arrangement of organized sports
        CHC49 CKD2@9 During a typical week last
        month,
        individual or arrangement to look after
        the second youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD09H 2 1427
T CC: Arrangement of organized sports
        CHC49_CKD2@9 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the third youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD09I 2 1429
T CC: Arrangement of organized sports
            CHC49_CKD2@9 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the fourth youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD09J 2 1431
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T CC: Arrangement of organized sports
        CHC49_CKD2@9 During a typical week last
        month,
        individual or arrangement to look after
        the fifth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD10F 2 1433
T CC: Arrangement of lessons
        CHC49_CKD2@10 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the youngest child on a regular basis. By
        regular basis, I mean at least ONCE A WEEK
        during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD10G 2 1435
T CC: Arrangement of lessons
        CHC49_CKD2@10 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the second youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD10H 2 1437
T CC: Arrangement of lessons
        CHC49_CKD2@10 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the third youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
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D ECKD10I 2 1439
T CC: Arrangement of lessons
        CHC49 CKD2@10 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the fourth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD10J 2 1441
T CC: Arrangement of lessons
        CHC49_CKD2@10 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the fifth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD11F 2 1443
T CC: Arrangement of clubs
            CHC49_CKD2@11 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the youngest child on a regular basis. By
            regular basis, I mean at least ONCE A WEEK
            during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD11G 2 1445
T CC: Arrangement of clubs
        CHC49_CKD2@11 During a typical week last
        month,
        individual or arrangement to look after
        the second youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V
                                -1 .Not in Universe
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V 1 .Yes
V 2 .No
D ECKD11H 2 1447
T CC: Arrangement of clubs
        CHC49_CKD2@11 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the third youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD11I 2 1449
T CC: Arrangement of clubs
            CHC49_CKD2@11 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the fourth youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD11J 2 1451
T CC: Arrangement of clubs
            CHC49_CKD2@11 During a typical week last
            month,
            individual or arrangement to look after
            the fifth youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD12F 2 1453
T CC: Arrangement of before or after school
        care program
            CHC49_CKD2@12 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the youngest child on a regular basis. By
            regular basis, I mean at least ONCE A WEEK
            during the PAST MONTH.
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U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD12G 2 1455
T CC: Arrangement of before or after school
    care program
        CHC49_CKD2@12 During a typical week last
            month, please tell me if ... used this
            individual or arrangement to look after
            the second youngest child on a regular
            basis. By regular basis, I mean at least
            ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD12H 2 1457
T CC: Arrangement of before or after school
        care program
        CHC49_CKD2@12 During a typical week last
        month,
        individual or arrangement to look after
        the third youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
    U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD12I 2 1459
T CC: Arrangement of before or after school
    care program
        CHC49_CKD2@12 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the fourth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
    U All designated parents or guardians with one
        or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ECKD12J 2 1461
T CC: Arrangement of before or after school
    care program
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CHC49_CKD2@12 During a typical week last month, please tell me if ... used this individual or arrangement to look after the fifth youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD13F 21463
T CC: Arrangement of a non-relative CHC49_CKD2@13 During a typical week last month, please tell me if ... used this individual or arrangement to look after the youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD13G 21465
T CC: Arrangement of a non-relative CHC49_CKD2@13 During a typical week last month, please tell me if ... used this individual or arrangement to look after the second youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 . No
D ECKD13H 21467
T CC: Arrangement of a non-relative CHC49_CKD2@13 During a typical week last month, please tell me if ... used this individual or arrangement to look after the third youngest child on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one or more children between the ages 6 and 14
V -1 . Not in Universe
V 1 .Yes
V 2 . No

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D ECKD13I 2 1469
T CC: Arrangement of a non-relative
        CHC49 CKD2@13 During a typical week last
        month,
        individual or arrangement to look after
        the fourth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
    1. .Yes
    2 . No
D ECKD13J 2 1471
T CC: Arrangement of a non-relative
        CHC49 CKD2@13 During a typical week last
        month, please tell me if ... used this
        individual or arrangement to look after
        the fifth youngest child on a regular
        basis. By regular basis, I mean at least
        ONCE A WEEK during the PAST MONTH.
U All designated parents or guardians with one
    or more children between the ages 6 and 14
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ACCAREF 1 1473
T CC: Allocation flag for the YOUNGEST child
    ages 6-14
        CHC49_CKD2 One global allocation flag for
        all arrangement categories used to look
        after the youngest child at least once a
        week during the past month.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D ACCAREG 1 1474
T CC: Allocation flag for the 2nd YOUNGEST child
        CHC49_CKD2 One global allocation flag for
        all arrangement categories used to look
        after the second youngest child at least
        once a week during the past month.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
            D ACCAREH 1 1475
            T CC: Allocation flag for the 3rd YOUNGEST child
            CHC49_CKD2 One global allocation flag for
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    all arrangement categories used to look
    after the third youngest child at least
    once a week during the past month.
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 . Cold deck imputation
    3.Logical imputation (derivation)
    ACCAREI 1 1476
T CC: Allocation flag for the 4th YOUNGEST child
    CHC49_CKD2 One global allocation flag for
    all arrangement categories used to look
    after the fourth youngest child at least
    once a week during the past month.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    ACCAREJ 1 1477
    CC: Allocation flag for the 5th YOUNGEST child
        CHC49_CKD2 One global allocation flag for
        all arrangement categories used to look
        after the fifth youngest child at least
        once a week during the past month.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWHEPARF 2 1478
T CC: Place other parent cared for YOUNGEST
    child
        CHC51_WHEPAR2 Did the youngest child's
        other parent or stepparent care for him or
        her in the child's home, the other
        parent's home, another person's home, or
        someplace else?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the youngest child. (ECKD01F=1)
V -1 .Not in Universe
        1 . Child's home
            2 .Other parent's home (parent
                .doesn't live with child)
            3.Another person's home
            4 .Someplace else
    AWHEPARF 1 1480
    T CC: Allocation flag for EWHEPARF
        CHC51_WHEPAR2 Allocation flag for the
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        place the other parent cared for the
        youngest child.
V
    1 .Statistical imputation (hot deck)
    2 . Cold deck imputation
    3 .Logical imputation (derivation)
D EWHEPARG 2 1481
T CC: Place other parent cared for 2nd YOUNGEST
    child
        CHC51_WHEPAR2 Did the second youngest
        child's other parent or stepparent care
        for him or her in the child's home, the
        other parent's home, another person's
        home, or someplace else?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the second youngest child. (ECKD01G=1)
V -1 .Not in Universe
        1 . Child's home
            2 .Other parent's home (parent
                .doesn't live with child)
            3 .Another person's home
            4.Someplace else
    AWHEPARG 1 1483
T CC: Allocation flag for EWHEPARG
        CHC51_WHEPAR2 Allocation flag for the
        place the other parent cared for the
        second youngest child.
V O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWHEPARH 2 1484
T CC: Place other parent cared for 3rd YOUNGEST
    child
        CHC51_WHEPAR2 Did the third youngest
        child's other parent or stepparent care
        for him or her in the child's home, the
        other parent's home, another person's
        home, or someplace else?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of }
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the third youngest child. (ECKD01H=1)
V -1 .Not in Universe
V 1 .Child's home
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V 2 .Other parent's home (parent
V .doesn't live with child)
V 3 .Another person's home
V 4 .Someplace else
D AWHEPARH 1 1486
T CC: Allocation flag for EWHEPARH
    CHC51_WHEPAR2 Allocation flag for the
    place the other parent cared for the third
    youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHEPARI 2 1487
T CC: Place other parent cared for 4th YOUNGEST
        child
            CHC51_WHEPAR2 Did the fourth youngest
            child's other parent or stepparent care
            for him or her in the child's home, the
            other parent's home, another person's
            home, or someplace else?
U For cases where the designated parent or
        guardian is working or going to school, has
        one or more children between the ages of 6
        and 14, and the other parent or stepparent
        is one of the arrangements used to look
        after the fourth youngest child. (ECKDO1I=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other parent's home (parent
V .doesn't live with child)
V 3 .Another person's home
V 4 .Someplace else
D AWHEPARI 1 1489
T CC: Allocation flag for EWHEPARI
        CHC51_WHEPAR2 Allocation flag for the
        place the other parent cared for the
        fourth youngest child.
V O .Not imputed
    1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWHEPARJ 2 1490
T CC: Place other parent cared for 5th YOUNGEST
        child
        CHC51_WHEPAR2 Did the fifth youngest
        child's other parent or stepparent care
        for him or her in the child's home, the
        other parent's home, another person's
        home, or someplace else?
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U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the fifth youngest child. (ECKD01J=1)
        -1 . Not in Universe
        1 .Child's home
        2 .Other parent's home (parent
        .doesn't live with child)
        3 .Another person's home
        4.Someplace else
    AWHEPARJ 1 1492
    CC: Allocation flag for EWHEPARJ
        CHC51_WHEPAR2 Allocation flag for the
        place the other parent cared for the fifth
        youngest child.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D EPARHR1F 3 1493
    T CC: Hours other parent cared for YOUNGEST
    child
        CHC52_PARHR2A How many hours per WEEK did
        the youngest child's other parent or
        stepparent usually care for him or her?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the youngest child. (ECKD01F=1)
            -1 .Not in Universe
            1:168 .Number of hours
    APARHR1F 1 1496
    T CC: Allocation flag for EPARHR1F
        CHC52_PARHR2A Allocation flag for weekly
        hours the other parent cared for the
        youngest child.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D EPARHR1G 3 1497
    T CC: Hours other parent cared for 2nd YOUNGEST
        child
        CHC52_PARHR2A How many hours per WEEK did
        the second youngest child's other parent
        or stepparent usually care for him or her?
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U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the second youngest child. (ECKD01G=1)
                -1 .Not in Universe
            1:168 .Number of hours
    APARHR1G 1 1500
T CC: Allocation flag for EPARHR1G
        CHC52_PARHR2A Allocation flag for weekly
        hours the other parent cared for the
        second youngest child.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EPARHR1H 3 1501
T CC: Hours other parent cared for 3rd YOUNGEST
    child
        CHC52_PARHR2A How many hours per WEEK did
        the thiird youngest child's other parent or
        stepparent usually care for him or her?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the third youngest child. (ECKD01H=1)
V -1 .Not in Universe
V 1:168 .Number of hours
    APARHR1H 1 1504
T CC: Allocation flag for EPARHR1H
        CHC52_PARHR2A Allocation flag for weekly
        hours the other parent cared for the third
        youngest child.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    EPARHR1I 3 1505
T CC: Hours other parent cared for 4th YOUNGEST
    child
        CHC52_PARHR2A How many hours per WEEK did
        the fourth youngest child's other parent
        or stepparent usually care for him or her?
U For cases where the designated parent or guardian is working or going to school, has
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    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the fourth youngest child. (ECKD01I=1)
        -1 .Not in Universe
        1:168 .Number of hours
    APARHR1I 1 1508
T CC: Allocation flag for EPARHR1I
        CHC52_PARHR2A Allocation flag for weekly
        hours the other parent cared for the
        fourth youngest child.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EPARHR1J 3 1509
T CC: Hours other parent cared for 5th YOUNGEST
    child
        CHC52_PARHR2A How many hours per WEEK did
        the fifth youngest child's other parent or
        stepparent usually care for him or her?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the fifth youngest child. (ECKDO1J=1)
            -1 .Not in Universe
            1:168 .Number of hours
    APARHRIJ 1 1512
    CC: Allocation flag for EPARHRIJ
        CHC52_PARHR2A Allocation flag for weekly
        hours the other parent cared for the fifth
        youngest child.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    EPARHR2F 3 1513
T CC: Work hours other parent cared for
    YOUNGEST child
        CHC53_PARHRS2 Of those hours per week that
        the youngest child's other parent or
        stepparent cared for him or her, how many
        of them were while ....was/were working or
        at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
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    is one of the arrangements used to look
    after the child. (ECKD01F=1)
        -1 . Not in Universe
        0:99 .Number of hours
    D APARHR2F 1 1516
T CC: Allocation flag for EPARHR2F
        CHC53_PARHRS2 Allocation flag for the
        number of hours the YOUNGEST child was
        cared for by the other parent while the
        designated parent or guardian was at work
        or school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EPARHR2G 3 1517
T CC: Work hours other parent cared for 2nd
    YOUNGEST child
        CHC53_PARHRS2 Of those hours per week that
        the second youngest child's other parent
        or stepparent cared for him or her, how
        many of them were while ....was/were
        working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of }
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the second youngest child. (ECKD01G=1)
            -1 .Not in Universe
            0:99 .Number of hours
D APARHR2G 1 1520
T CC: Allocation flag for EPARHR2G
        CHC53_PARHRS2 Allocation flag for the
        number of hours the SECOND YOUNGEST child
        was cared for by the other parent while
        the designated parent or guardian was at
        work or school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EPARHR2H 3 1521
T CC: Work hours other parent cared for 3rd
    YOUNGEST child
        CHC53_PARHRS2 Of those hours per week that
        the third youngest child's other parent or
        stepparent cared for him or her, how many
        of them were while ....was/were working or
        at school?
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U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of }
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the third youngest child. (ECKD01H=1)
        -1 . Not in Universe
        0:99 .Number of hours
    APARHR2H 1 1524
    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.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EPARHR2I 3 1525
    T CC: Work hours other parent cared for 4th
    YOUNGEST child
        CHC53_PARHRS2 Of those hours per week that
        the fourth youngest child's other parent
        or stepparent cared for him or her, how
        many of them were while ....was/were
        working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the fourth youngest child. (ECKD01I=1)
            -1 .Not in Universe
            0:99 .Number of hours
    APARHR2I 1 1528
T CC: Allocation flag for EPARHR2I
        CHC53_PARHRS2 Allocation flag for the
        number of hours the FOURTH YOUNGEST child
        was cared for by the other parent while
        the designated parent or guardian was at
        work or school.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    D EPARHR2J 3 1529
    T CC: Work hours other parent cared for 5th
    YOUNGEST child
        CHC53_PARHRS2 Of those hours per week that
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        the fifth youngest child's other parent or
        stepparent cared for him or her, how many
        of them were while ....was/were working or
        at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the other parent or stepparent
    is one of the arrangements used to look
    after the fifth youngest child. (ECKD01J=1)
        -1 . Not in Universe
        0:99 .Number of hours
    APARHR2J 1 1532
T CC: Allocation flag for EPARHR2J
        CHC53_PARHRS2 Allocation flag for the
        number of hours the FIFTH YOUNGEST child
        was cared for by the other parent while
        the designated parent or guardian was at
        work or school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWHSELFF 2 1533
T CC: Place parent cared for the YOUNGEST child
        CHC54_WHSELF2 In which of the following
        places did .... care for the youngest
        child, in .... home, at work or school, or
        someplace else?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of }
    and 14, and the designated parent or
    guardian is one of the arrangements used to
    look after the youngest child. (ECKD02F=1)
V -1 .Not in Universe
V 1 .In the person's home
V 2 .At work or at school
V 3.Someplace else
D AWHSELFF 1 1535
T CC: Allocation flag for EWHSELFF
        CHC54_WHSELF2 Allocation flag for the
        place the designated parent or guardian
        cared for the youngest child.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EWHSELFG 2 1536
T CC: Place parent cared for the 2nd YOUNGEST
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    child
    CHC54_WHSELF2 In which of the following
    places did .... care for the second
    youngest child, in .... home, at work or
    school, or someplace else?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the designated parent or
    guardian is one of the arrangements used to
    look after the second youngest child.
    (ECKD02G=1)
V
V 1.In the person's home
V 2 .At work or at school
V 3.Someplace else
D AWHSELFG 1 1538
T CC: Allocation flag for EWHSELFG
    CHC54_WHSELF2 Allocation flag for the
        place the designated parent or guardian
        cared for the second youngest child.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EWHSELFH 2 1539
T CC: Place parent cared for the 3rd YOUNGEST
    child
        CHC54_WHSELF2 In which of the following
        places did .... care for the third
        youngest child, in .... home, at work or
        school, or someplace else?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of }
    and 14, and the designated parent or
    guardian is one of the arrangements used to
    look after the third youngest child.
    (ECKD02H=1)
V -1 .Not in Universe
V 1 .In the person's home
V 2 .At work or at school
V 3.Someplace else
    AWHSELFH 1 1541
T CC: Allocation flag for EWHSELFH
        CHC54_WHSELF2 Allocation flag for the
        place the designated parent or guardian
        cared for the third youngest child.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
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D EWHSELFI 21542
T CC: Place parent cared for the 4 th YOUNGEST child

CHC54_WHSELF2 In which of the following places did .... care for the fourth youngest child, in .... home, at work or school, or someplace else?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the designated parent or guardian is one of the arrangements used to look after the fourth youngest child. (ECKD02I=1)
V -1 . Not in Universe
V 1 . In the person's home
V 2 .At work or at school
V 3 .Someplace else
D AWHSELFI 11544
T CC: Allocation flag for EWHSELFI
CHC54_WHSELF2 Allocation flag for the
place the designated parent or guardian
cared for the fourth youngest child.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHSELFJ 21545
T CC: Place parent cared for the 5th YOUNGEST child

CHC54_WHSELF2 In which of the following places did .... care for the fifth youngest child, in .... home, at work or school, or someplace else?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the designated parent or guardian is one of the arrangements used to look after the fifth youngest child. (ECKD02J=1)
V -1 . Not in Universe
V 1 .In the person's home
V 2 .At work or at school
V 3 .Someplace else

D AWHSELFJ 11547
T CC: Allocation flag for EWHSELFJ
CHC54_WHSELF2 Allocation flag for the place the designated parent or guardian

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    cared for the fifth youngest child.
D ESELFHRF 2 1548
T CC: Work hours parent cared for YOUNGEST child
        CHC55_SELFHR2 How many hours per week did
        .... care for the youngest child on a
        regular basis while ....was/were working
        or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of }
    and 14, and the designated parent or guardian
        is one of the arrangements used to look
    after the youngest child. (ECKD02F=1)
V -1 .Not in Universe
V 1:99 .Number of weekly hours spent with
V .the youngest child
D ASELFHRF 1 1550
T CC: Allocation flag for ESELFHRF
            CHC55 SELFHR2 Allocation flag for the
            number of hours per week the parent cared
            for the youngest child while working or
            attending school.
                0 .Not imputed
                    1 .Statistical imputation (hot deck)
                    2 . Cold deck imputation
                3.Logical imputation (derivation)
D ESELFHRG 2 1551
T CC: Work hours parent cared for 2nd YOUNGEST
    child
            CHC55_SELFHR2 How many hours per week did
            .... care for the second youngest child on
            a regular basis while ....was/were working
            or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the designated parent or guardian
        is one of the arrangements used to look
    after the second youngest child. (ECKD02G=1)
V -1 .Not in Universe
V 1:99 .Number of weekly hours spent with
V
                        .the 2nd youngest child
D ASELFHRG 1 1553
T CC: Allocation flag for ESELFHRG
    CHC55_SELFHR2 Allocation flag for the
    number of hours per week the parent cared
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        for the second youngest child while
        working or attending school.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
D ESELFHRH 2 1554
T CC: Work hours parent cared for 3rd YOUNGEST
    child
        CHC55_SELFHR2 How many hours per week did
        .... care for the third youngest child on
        a regular basis while ....was/were working
        or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of }
    and 14, and the designated parent or guardian
        is one of the arrangements used to look
    after the third youngest child. (ECKD02H=1)
            -1 .Not in Universe
            1:99 .Number of weekly hours spent with
                .the 3rd youngest child
D ASELFHRH 1 1556
T CC: Allocation flag for ESELFHRH
        CHC55_SELFHR2 Allocation flag for the
        number of hours per week the parent cared
        for the third youngest child while working
        or attending school.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D ESELFHRI 2 1557
T CC: Work hours parent cared for 4th YOUNGEST
    child
        CHC55_SELFHR2 How many hours per week did
        .... care for the fourth youngest child on
        a regular basis while ....was/were working
        or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of }
    and 14, and the designated parent or guardian
        is one of the arrangements used to look
    after the fourth youngest child. (ECKD02I=1)
            -1 .Not in Universe
        1:99 .Number of weekly hours spent with
        .the 4th youngest child
D ASELFHRI 1 1559
T CC: Allocation flag for ESELFHRI
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        CHC55_SELFHR2 Allocation flag for the
        number of hours per week the parent cared
        for the fourth youngest child while
        working or attending school.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D ESELFHRJ 2 1560
T CC: Work hours parent cared for 5th YOUNGEST
    child
        CHC55_SELFHR2 How many hours per week did
        .... care for the fifth youngest child on
        a regular basis while ....was/were working
        or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the designated parent or guardian
        is one of the arrangements used to look
    after the fifth youngest child. (ECKD02J=1)
                -1 .Not in Universe
            1:99 .Number of weekly hours spent with
                        .the 5th youngest child
D ASELFHRJ 1 1562
T CC: Allocation flag for ESELFHRJ
        CHC55_SELFHR2 Allocation flag for the
        number of hours per week the parent cared
        for the fifth youngest child while working
        or attending school.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHSB15F 2 1563
T CC: Place sibling age 15+ cared for YOUNGEST
        child
            CHC56_WHSB15B Did the youngest child's
            brother or sister age 15 or over care for
            him or her in the child's home, some other
            home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the youngest child.
        (ECKD03F=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else
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D AWHSB15F 1 1565
T CC: Allocation flag for EWHSB15F
    CHC56_WHSB15B Allocation flag for the
    place the sibling age 15+ cared for the
    youngest child.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation derivation
D EWHSB15G 2 1566
T CC: Place sibling age 15+ cared for 2nd
    YOUNGEST child
        CHC56 WHSB15B Did the second youngest
        child's brother or sister age 15 or over
        care for him or her in the child's home,
        some other home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the second youngest child.
    (ECKD03G=1)
V -1 .Not in Universe
                        1 .Child's home
        2 .Other home
        3.Someplace else
    AWHSB15G 1 1568
T CC: Allocation flag for EWHSB15G
        CHC56_WHSB15B Allocation flag for the
        place the sibling age 15+ cared for the
        second youngest child.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation derivation
D EWHSB15H 2 1569
T CC: Place sibling age 15+ cared for 3rd
    YOUNGEST child
    CHC56_WHSB15B Did the third youngest
        child's brother or sister age 15 or over
        care for him or her in the child's home,
        some other home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the third youngest child.
    (ECKD0 3H=1)
V -1 .Not in Universe
V 1 .Child's home
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V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else
D AWHSB15J 1 1577
T CC: Allocation flag for EWHSB15J
    CHC56_WHSB15B Allocation flag for the
    place the sibling age 15+ cared for the
    fifth youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation derivation
D EWHSBHRF 2 1578
T CC: Hours sibling age 15+ cared for YOUNGEST
    child
        CHC57_WHSBHRB How many hours per week did
        the youngest child's brother or sister age
        15 or over usually care for him or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a sibling 15 years
    old or over is one of the arrangements used
    to look after the youngest child.
    (ECKD03F=1)
V -1 .Not in Universe
V 1:99.Number of hours
D AWHSBHRF 1 1580
T CC: Allocation flag for EWHSBHRF
    CHC57_WHSBHRB Allocation flag for the
        number of hours per week the sibling age
        15 or over cared for the youngest child.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWHSBHRG 2 1581
T CC: Hours sibling age 15+ cared for 2nd
    YOUNGEST child
        CHC57_WHSBHRB How many hours per week did
        the second youngest child's brother or
        sister age 15 or over usually care for him
        or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the second youngest child.
    (ECKD03G=1)
V -1 .Not in Universe
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V 1:99 .Number of hours
D AWHSBHRG 1 1583
T CC: Allocation flag for EWHSBHRG
        CHC57 WHSBHRB Allocation flag for the
        number of hours per week the sibling age
        15 or over cared for the second youngest
        child.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWHSBHRH 2 1584
T CC: Hours sibling age 15+ cared for 3rd
    YOUNGEST child
        CHC57 WHSBHRB How many hours per week did
        the third youngest child's brother or
        sister age 15 or over usually care for him
        or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the third youngest child.
    (ECKD03H=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AWHSBHRH 1 1586
T CC: Allocation flag for EWHSBHRH
    CHC57_WHSBHRB Allocation flag for the
        number of hours per week the sibling age
        15 or over cared for the third youngest
        child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHSBHRI 2 1587
T CC: Hours sibling age 15+ cared for 4th
    YOUNGEST child
        CHC57 WHSBHRB How many hours per week did
        the fourth youngest child's brother or
        sister age 15 or over usually care for him
        or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling 15 years
    old or over is one of the arrangements used
    to look after the fourth youngest child.
    (ECKD03I=1)
V -1 .Not in Universe
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                1:99 .Number of hours
D AWHSBHRI 1 1589
T CC: Allocation flag for EWHSBHRI
        CHC57 WHSBHRB Allocation flag for the
        number of hours per week the sibling age
        15 or over cared for the fourth youngest
        child.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWHSBHRJ 2 1590
T CC: Hours sibling age 15+ cared for 5th
    YOUNGEST child
        CHC57 WHSBHRB How many hours per week did
        the fifth youngest child's brother or
        sister age 15 or over usually care for him
        or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a sibling 15 years
    old or over is one of the arrangements used
    to look after the fifth youngest child.
    (ECKD03J=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AWHSBHRJ 1 1592
T CC: Allocation flag for EWHSBHRJ
    CHC57_WHSBHRB Allocation flag for the
        number of hours per week the sibling age
        15 or over cared for the fifth youngest
        child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSB15F 2 1593
T CC: Work hours sibling age 15+ cared for
    YOUNGEST child
    CHC58_HRSB15B Of those hours per week that
        the youngest child's brother or sister age
        15 or over cared for him or her, how many
        of them was/were while .... was/were
        working or at school?
U For cases where the designated parent or
        guardian is working or going to school, has
        one or more children between the ages of 6
        and 14, and a sibling 15 years old or over
        is one of the arrangements used to look
        after the youngest child. (ECKD03F=1 and
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    RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99.Number of hours
D AHRSB15F 1 1595
T CC: Allocation flag for EHRSB15F
        CHC58_HRSB15B Allocation flag for the
        number of hours per week the sibling age
        15 or over cared for the YOUNGEST child
        while the designaged parent or guardian
        was working or in school.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSB15G 2 1596
T CC: Work hours sibling age 15+ cared for 2nd
    YOUNGEST
        CHC58_HRSB15B Of those hours per week that
        the second youngest child's brother or
        sister age 15 or over cared for him or
        her, how many of them was/were while ....
        was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a sibling 15 years old or over
    is one of the arrangements used to look
    after the second youngest child. (ECKD03G=1
    and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB15G 1 1598
T CC: Allocation flag for EHRSB15G
        CHC58_HRSB15B Allocation flag for the
        number of hours per week the sibling age
        15 or over cared for the SECOND YOUNGEST
        child while the designated parent or
        guardian was working or in school.
                O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EHRSB15H 2 1599
T CC: Work hours sibling age 15+ cared for 3rd
        YOUNGEST
            CHC58_HRSB15B Of those hours per week that
            the third youngest child's brother or
            sister age 15 or over cared for him or
            her, how many of them was/were while ....
            was/were working or at school?
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U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a sibling 15 years old or over
    is one of the arrangements used to look
    after the third youngest child. (ECKD03H=1
    and RRHRSWK GT 0)
        -1 .Not in Universe
        0:99 . Number of hours
    AHRSB15H 1 1601
T CC: Allocation flag for EHRSB15H
        CHC58_HRSB15B Allocation flag for the
        number of hours per week the sibling age
        1 5 \text { or over cared for the THIRD YOUNGEST}
        child while the designated parent or
        guardian was working or in school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EHRSB15I 2 1602
T CC: Work hours sibling age 15+ cared for 4th
    YOUNGEST
        CHC58_HRSB15B Of those hours per week that
        the fourth youngest child's brother or
        sister age 15 or over cared for him or
        her, how many of them was/were while ....
        was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a sibling 15 years old or over
    is one of the arrangements used to look
    after the fourth youngest child. (ECKD03I=1
    and RRHRSWK GT 0)
                -1 .Not in Universe
                0:99 .Number of hours
    AHRSB15I 1 1604
    T CC: Allocation flag for EHRSB15I
        CHC58_HRSB15B Allocation flag for the
        number of hours per week the sibling age
        1 5 \text { or over cared for the FOURTH 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)
D EHRSB15J 2 1605
T CC: Work hours sibling age 15+ cared for 5th
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    YOUNGEST
    CHC58 HRSB15B Of those hours per week that
    the fífth youngest child's brother or
    sister age 15 or over cared for him or
    her, how many of them was/were while ....
    was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a sibling 15 years old or over
    is one of the arrangements used to look
    after the fifth youngest child. (ECKDO3J=1
    and RRHRSWK GT 0)
            -1 .Not in Universe
            0:99 .Number of hours
    AHRSB15J 1 1607
T CC: Allocation flag for EHRSB15J
    CHC58_HRSB15B Allocation flag for the
    number of hours per week the sibling age
    15 or over cared for the FIFTH YOUNGEST
    child while the designated parent or
    guardian was working or in school.
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D EWHSB14F 2 1608
T CC: Place sibling cared for YOUNGEST child
            CHC59_WHSB14B Did the youngest child's
            brother or sister UNDER age 15 care for
            him or her in the child's home, some other
            home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
    years old is one of the arrangements used to
    look after the youngest child. (ECKD04F=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else
D AWHSB14F 1 1610
T CC: Allocation flag for EWHSB14F
            CHC59_WHSB14B Allocation flag for the
            place the sibling under age 15 cared for
            the youngest child.
                O .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
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D EWHSB14G 2 1611
T CC: Place sibling cared for 2nd YOUNGEST child
    CHC59 WHSB14B Did the second youngest
    child's brother or sister UNDER age 15
    care for him or her in the child's home,
    some other home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
    years old is one of the arrangements used to
    look after the second youngest child.
    (ECKD04G=1)
V -1 .Not in Universe
                    1 .Child's home
                    2 .Other home
                    3.Someplace else
D AWHSB14G 1 1613
T CC: Allocation 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)
D EWHSB14H 2 1614
T CC: Place sibling cared for 3rd YOUNGEST child
        CHC59_WHSB14B Did the third youngest
        child's brother or sister UNDER age 15
        care for him or her in the child's home,
        some other home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
    years old is one of the arrangements used to
    look after the third youngest child.
    (ECKD04H=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else
D AWHSB14H 1 1616
T CC: Allocation flag for EWHSB14H
    CHC59_WHSB14B Allocation flag for the
    place the sibling under age 15 cared for
    the third youngest child.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
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D EWHSB14I 2 1617
T CC: Place sibling cared for 4th YOUNGEST child
    CHC59 WHSB14B Did the fourth youngest
    child's brother or sister UNDER age 15
    care for him or her in the child's home,
    some other home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
    years old is one of the arrangements used to
    look after the fourth youngest child.
    (ECKD04I=1)
                    -1 .Not in Universe
                    1 .Child's home
                    2 .Other home
                    3.Someplace else
D AWHSB14I 1 1619
T CC: Allocation flag for EWHSB14I
        CHC59_WHSB14B Allocation flag for the
        place the sibling under age 15 cared for
        the fourth youngest child.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWHSB14J 2 1620
T CC: Place sibling cared for 5th YOUNGEST child
        CHC59_WHSB14B Did the fifth youngest
        child's brother or sister UNDER age 15
        care for him or her in the child's home,
        some other home, or someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
    years old is one of the arrangements used to
    look after the fifth youngest child.
    (ECKD04J=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other home
V 3.Someplace else
D AWHSB14J 1 1622
T CC: Allocation flag for EWHSB14J
            CHC59_WHSB14B Allocation flag for the
            place the sibling under age 15 cared for
            the fifth youngest child.
                O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
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D ESB14HRF 2 1623
T CC: Hours sibling cared for YOUNGEST child
        CHC60_SB14HB How many hours per WEEK did
        the youngest child's brother or sister
        UNDER age }15\mathrm{ usually care for him or her?
    U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
    years old is one of the arrangements used to
    look after the youngest child. (ECKD04F=1)
        -1 .Not in Universe
V 1:99 .Number of hours
D ASB14HRF 1 1625
T CC: Allocation flag for ESB14HRF
        CHC60_SB14HB Allocation flag for the
        number of hours the sibling under age 15
        cared for the youngest child.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    ESB14HRG 2 1626
T CC: Hours sibling cared for 2nd YOUNGEST child
        CHC60_SB14HB How many hours per WEEK did
        the second youngest child's brother or
        sister UNDER age 15 usually care for him
        or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
    years old is one of the arrangements used to
    look after the second youngest child.
    (ECKD04G=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ASB14HRG 1 1628
T CC: Allocation flag for ESB14HRG
    CHC60_SB14HB Allocation flag for the
    number of hours the sibling under age 15
        cared for the second youngest child.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D ESB14HRH 2 1629
T CC: Hours sibling cared for 3rd YOUNGEST child
        CHC60_SB14HB How many hours per WEEK did
        the third youngest child's brother or
        sister UNDER age 15 usually care for him
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        or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
    years old is one of the arrangements used to
    look after the third youngest child.
    (ECKD04H=1)
        -1 .Not in Universe
        1:99 .Number of hours
    ASB14HRH 1 1631
T CC: Allocation flag for ESB14HRH
        CHC60_SB14HB Allocation flag for the
        number of hours the sibling under age 15
        cared for the third youngest child.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    ESB14HRI 2 1632
T CC: Hours sibling cared for 4th YOUNGEST child
            CHC60_SB14HB How many hours per WEEK did
            the fourth youngest child's brother or
            sister UNDER age 15 usually care for him
            or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
    years old is one of the arrangements used to
    look after the fourth youngest child.
    (ECKD04I=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ASB14HRI 1 1634
T CC: Allocation flag for ESB14HRI
        CHC60_SB14HB Allocation flag for the
        number of hours the sibling under age 15
        cared for the fourth youngest child.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D ESB14HRJ 2 1635
T CC: Hours sibling cared for 5th YOUNGEST child
        CHC60_SB14HB How many hours per WEEK did
        the fifth youngest child's brother or
        sister UNDER age 15 usually care for him
        or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a sibling under 15
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    years old is one of the arrangements used to
    look after the fifth youngest child.
    (ECKD04J=1)
V -1 .Not in Universe
V 1:99.Number of hours
D ASB14HRJ 1 1637
T CC: Allocation flag for ESB14HRJ
    CHC60_SB14HB Allocation flag for the
    number of hours the sibling under age 15
    cared for the fifth youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSB14F 2 1638
T CC: Work hours sibling cared for YOUNGEST
    child
        CHC61_HRSB14B Of those hours per week that
        the youngest child's brother or sister
        UNDER age 15 cared for him or her, how
        many of them were while .... was/were
        working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a sibling under }15\mathrm{ years old is
    one of the arrangements used to look after
    the YOUNGEST child. (ECKDO4F=1 and RRHRSWK
    GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB14F 1 1640
T CC: Allocation flag for EHRSB14F
            CHC61_HRSB14B Allocation flag for the
            number of hours per week a sibling under
            age 15 cared for the YOUNGEST child.
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D EHRSB14G 2 1641
T CC: Work hours sibling cared for 2nd YOUNGEST
    child
        CHC61_HRSB14B Of those hours per week that
        the second youngest child's brother or
        sister UNDER age 15 cared for him or her,
        how many of them were while .... was/were
        working or at school?
U For cases where the designated parent or
        guardian is working or going to school, has
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    one or more children between the ages of 6
    and 14, and a sibling under }15\mathrm{ years old is
    one of the arrangements used to look after
    the YOUNGEST child. (ECKDO4G=1 and RRHRSWK
    GT 0)
V -1 . Not in Universe
        0:99 . Number of hours
    AHRSB14G 1 1643
T CC: Allocation flag for EHRSB14G
        CHC61_HRSB14B Allocation flag for the
        number of hours per week a sibling under
        age 15 cared for the SECOND YOUNGEST child.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EHRSB14H 2 1644
T CC: Work hours sibling cared for 3rd YOUNGEST
    child
        CHC61_HRSB14B Of those hours per week that
        the third youngest child's brother or
        sister UNDER age 15 cared for him or her,
        how many of them were while .... was/were
        working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a sibling under 15 years old is
    one of the arrangements used to look after
    the THIRD YOUNGEST child. (ECKD04H=1 and
    RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB14H 1 1646
T CC: Allocation flag for EHRSB14H
        CHC61_HRSB14B Allocation flag for the
        number of hours per week a sibling under
        age 15 cared for the THIRD YOUNGEST child.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D EHRSB14I 2 1647
T CC: Work hours sibling cared for 4th YOUNGEST
        child
        CHC61_HRSB14B Of those hours per week that
        the fourth youngest child's brother or
        sister UNDER age 15 cared for him or her,
        how many of them were while .... was/were
        working or at school?
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U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of }
    and 14, and a sibling under }15\mathrm{ years old is
    one of the arrangements used to look after
    the FOURTH YOUNGEST child. (ECKDO4I=1 and
    RRHRSWK GT 0)
        -1 .Not in Universe
            0:99 .Number of hours
    AHRSB14I 1 1649
T CC: Allocation flag for EHRSB14I
        CHC61_HRSB14B Allocation flag for the
        number of hours per week a sibling under
        age 15 cared for the FOURTH YOUNGEST child.
                0 . Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D EHRSB14J 2 1650
T CC: Work hours sibling cared for 5th YOUNGEST
    child
        CHC61 HRSB14B Of those hours per week that
        the fiffth youngest child's brother or
        sister UNDER age 15 cared for him or her,
        how many of them were while .... was/were
        working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a sibling under 15 years old is
    one of the arrangements used to look after
    the FIFTH YOUNGEST child. (ECKDO4J=1 and
    RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSB14J 1 1652
T CC: Allocation flag for EHRSB14J
        CHC61_HRSB14B Allocation flag for the
        number of hours per week a sibling under
        age 15 cared for the FIFTH YOUNGEST child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHGRANF 2 1653
T CC: Place the grandparent cared for the
    YOUNGEST child
        CHC62_WHGRAN2 Did the youngest child's
        grandparent or set of grandparents usually
        care for him or her in the child's home,
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the grandparent's home, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the youngest child. (ECKD05F=1)
V -1 . Not in Universe 1 . Child's home
2 . Grandparent's home
3 .Someplace else
D AWHGRANF 11655
T CC: Allocation flag for EWHGRANF
CHC62_WHGRAN2 Allocation flag for the place the grandparent cared for the youngest child.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHGRANG 21656
T CC: Place the grandparent cared for 2 nd YOUNGEST child

CHC62_WHGRAN2 Did the second youngest child's grandparent or set of grandparents usually care for him or her in the child's home, the grandparent's home, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the second youngest child. (ECKD05G=1)
-1 . Not in Universe
1 . Child's home
2 . Grandparent's home
3 .Someplace else
AWHGRANG 1658
CC: Allocation flag for EWHGRANG
CHC62_WHGRAN2 Allocation flag for the place the grandparent cared for the second youngest child.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHGRANH 21659
T CC: Place the grandparent cared for 3 rd YOUNGEST child

CHC62_WHGRAN2 Did the third youngest

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        child's grandparent or set of grandparents
        usually care for him or her in the child's
        home, the grandparent's home, or someplace
        else?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a grandparent is one of
    the arrangements used to look after the
    third youngest child. (ECKD05H=1)
V
                    -1 .Not in Universe
                    1 .Child's home
                    2 .Grandparent's home
                    3.Someplace else
    AWHGRANH 1 1661
T CC: Allocation flag for EWHGRANH
        CHC62_WHGRAN2 Allocation flag for the
        place the grandparent cared for the third
        youngest child.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWHGRANI 2 1662
T CC: Place the grandparent cared for 4th
    YOUNGEST child
        CHC62_WHGRAN2 Did the fourth youngest
        child's grandparent or set of grandparents
        usually care for him or her in the child's
        home, the grandparent's home, or someplace
        else?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 6 and 14 and a grandparent is one of
        the arrangements used to look after the
        fourth youngest child. (ECKD05I=1)
V -1 .Not in Universe
        1 . Child's home
        2 .Grandparent's home
        3.Someplace else
    AWHGRANI 1 1664
T CC: Allocation flag for EWHGRANI
        CHC62_WHGRAN2 Allocation flag for the
        place the grandparent cared for the fourth
        youngest child.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EWHGRANJ 2 1665
T CC: Place the grandparent cared for 5th
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    YOUNGEST child
    CHC62_WHGRAN2 Did the fifth youngest
    child's grandparent or set of grandparents
    usually care for him or her in the child's
    home, the grandparent's home, or someplace
    else?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a grandparent is one of
    the arrangements used to look after the
    fifth youngest child. (ECKD05J=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Grandparent's home
V 3 .Someplace else
D AWHGRANJ 1 1667
T CC: Allocation flag for EWHGRANE
    CHC62_WHGRAN2 Allocation flag for the
    place the grandparent cared for the fifth
    youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EGRANHRF 2 1668
T CC: Hours the grandparent cared for YOUNGEST
    child
        CHC63_GRANHRB How many hours per week did
        the youngest child's grandparent or set of
        grandparents usually care for the child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a grandparent is one of
    the arrangements used to look after the
    youngest child. (ECKD05F=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AGRANHRF 1 1670
T CC: Allocation flag for EGRANHRF
    CHC63_GRANHRB Allocation flag for the
    number of hours the grandparent spent
    caring for the youngest child.
    0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
D EGRANHRG 2 1671
T CC: Hours the grandparent cared for 2nd
    YOUNGEST child
    CHC63_GRANHRB How many hours per week did
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        the second youngest child's grandparent or
        set of grandparents usually care for the
        child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a grandparent is one of
    the arrangements used to look after the
    second youngest child. (ECKD05G=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AGRANHRG 1 1673
T CC: Allocation flag for EGRANHRG
        CHC63 GRANHRB Allocation flag for the
        number of hours the grandparent spent
        caring for the second youngest child.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    EGRANHRH 2 1674
T CC: Hours the grandparent cared for 3rd
    YOUNGEST child
        CHC63 GRANHRB How many hours per week did
        the third youngest child's grandparent or
        set of grandparents usually care for the
        child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a grandparent is one of
    the arrangements used to look after the
    third youngest child. (ECKD05H=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AGRANHRH 1 1676
T CC: Allocation flag for EGRANHRH
        CHC63_GRANHRB Allocation flag for the
        number of hours the grandparent spent
        caring for the third youngest child.
V O .Not imputed
    1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D EGRANHRI 2 1677
    T CC: Hours the grandparent cared for 4th
        YOUNGEST child
        CHC63_GRANHRB How many hours per week did
        the fourth youngest child's grandparent or
        set of grandparents usually care for the
        child?
U For cases where the designated parent or
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guardian has one or more children between the ages of 6 and 14 and a grandparent is one of the arrangements used to look after the fourth youngest child. (ECKD05I=1)
V -1 .Not in Universe
V 1:99.Number of hours
D AGRANHRI $1 \quad 1679$
T CC: Allocation flag for EGRANHRI
CHC63_GRANHRB Allocation flag for the
number of hours the grandparent spent
caring for the fourth youngest child.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EGRANHRJ 21680
T CC: Hours the grandparent cared for 5th
YOUNGEST child
CHC63_GRANHRB How many hours per week did
the fifth youngest child's grandparent or
set of grandparents usually care for the
child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and a grandparent is one of
the arrangements used to look after the
fifth youngest child. (ECKD05J=1)
-1 . Not in Universe
1:99 . Number of hours
AGRANHRJ 11682
T 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)
D EHRGRANF 21683
T CC: Work hours grandparent cared for YOUNGEST
child
CHC64_HRGRAN2 Of those hours per week that
the youngest child's grandparent or set of
grandparents cared for him or her, how
many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and a grandparent is one of the

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    arrangements used to look after the YOUNGEST
    child. (ECKD105F=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRGRANF 1 1685
T CC: Allocation flag for EHRGRANF
    CHC64_HRGRAN2 Allocation flag for the
    number of hours per week the grandparent
    cared for the YOUNGEST child while the
    designated parent or guardian was working
    or at school.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EHRGRANG 2 1686
T CC: Work hours grandparent cared for 2nd
    YOUNGEST child
        CHC64_HRGRAN2 Of those hours per week that
        the second youngest child's grandparent or
        set of grandparents cared for him or her,
        how many of them were while .... was/were
        working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a grandparent is one of the
    arrangements used to look after the SECOND
    YOUNGEST child. (ECKD105G=1 and RRHRSWK GT
    0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRGRANG 1 1688
T CC: Allocation flag for EHRGRANG
        CHC64_HRGRAN2 Allocation flag for the
        number of hours per week the grandparent
        cared for the SECOND YOUNGEST child while
        the designated parent or guardian was
        working or at school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EHRGRANH 2 1689
T CC: Work hours grandparent cared for 3rd
        YOUNGEST child
            CHC64_HRGRAN2 Of those hours per week that
            the third youngest child's grandparent or
            set of grandparents cared for him or her,
            how many of them were while .... was/were
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        working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a grandparent is one of the
    arrangements used to look after the THIRD
    YOUNGEST child. (ECKD105H=1 and RRHRSWK GT
    0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRGRANH 1 1691
T CC: Allocation flag for EHRGRANH
            CHC64_HRGRAN2 Allocation flag for the
            number of hours per week the grandparent
            cared for the THIRD YOUNGEST child while
            the designated parent or guardian was
            working or at school.
                O .Not imputed
                    1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EHRGRANI 2 1692
T CC: Work hours grandparent cared for 4th
    YOUNGEST child
            CHC64_HRGRAN2 Of those hours per week that
            the fourth youngest child's grandparent or
            set of grandparents cared for him or her,
            how many of them were while .... was/were
            working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a grandparent is one of the
    arrangements used to look after the FOURTH
    YOUNGEST child. (ECKD105I=1 and RRHRSWK GT
    0)
V -1 .Not in Universe
V 0:99 .Number of hours
    AHRGRANI 1 1694
T CC: Allocation flag for EHRGRANI
        CHC64_HRGRAN2 Allocation flag for the
        numbe\overline{r}}\mathrm{ of hours per week the grandparent
        cared for the FOURTH YOUNGEST child while
        the designated parent or guardian was
        working or at school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EHRGRANJ 2 1695
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T CC: Work hours grandparent cared for 5th
    YOUNGEST child
        CHC64 HRGRAN2 Of those hours per week that
        the fifth youngest child's grandparent or
        set of grandparents cared for him or her,
        how many of them were while .... was/were
        working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a grandparent is one of the
    arrangements used to look after the FIFTH
    YOUNGEST child. (ECKD105J=1 and RRHRSWK GT
    0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRGRANJ 1 1697
T CC: Allocation flag for EHRGRANJ
    CHC64_HRGRAN2 Allocation flag for the
    number of hours per week the grandparent
    cared for the FIFTH YOUNGEST child while
    the designated parent or guardian was
        working or at school.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EPAYGRAF 2 1698
T CC: Paid grandparent to care for the YOUNGEST
    child
        CHC65_PAYGRA2 When the youngest child was
        cared for by his or her grandparent(s),
        did .... or ....family usually make any
        money payment for this arrangement?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a grandparent is
    one of the arrangements used to look after
    the youngest child. (ECKD05F=1)
V -1 .Not in Universe
    1.Yes
    2 .No
D APAYGRAF 1 1700
T CC: Allocation flag for EPAYGRAF
        CHC65_PAYGRA2 Allocation flag for whether
        the grandparents were paid by the parents
        or family for the youngest child's care.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
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D EPAYGRAG 2 1701
T CC: Paid grandparent to care for the 2nd
    YOUNGEST child
        CHC65_PAYGRA2 When the second youngest
        child was cared for by his or her
        grandparent(s), did .... or ....family
        usually make any money payment for this
        arrangement?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a grandparent is
    one of the arrangements used to look after
    the second youngest child. (ECKD05G=1)
                -1 .Not in Universe
                1. .Yes
        2 .No
D APAYGRAG 1 1703
T CC: Allocation flag for EPAYGRAG
    CHC65_PAYGRA2 Allocation flag for whether
        the grandparents were paid by the parents
        or family for the second youngest child's
        care.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EPAYGRAH 2 1704
T CC: Paid grandparent to care for the 3rd
    YOUNGEST child
        CHC65_PAYGRA2 When the third youngest
        child was cared for by his or her
        grandparent(s), did .... or ....family
        usually make any money payment for this
        arrangement?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a grandparent is
    one of the arrangements used to look after
    the third youngest child. (ECKD05H=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYGRAH 1 1706
T CC: Allocation flag for EPAYGRAH
        CHC65_PAYGRA2 Allocation flag for whether
        the grandparents were paid by the parents
        or family for the third youngest child's
        care.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
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V 3 .Logical imputation (derivation)
D EPAYGRAI 2 1707
T CC: Paid grandparent to care for 4th YOUNGEST
    child
        CHC65_PAYGRA2 When the fourth youngest
        child was cared for by his or her
        grandparent(s), did .... or ....family
        usually make any money payment for this
        arrangement?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a grandparent is
    one of the arrangements used to look after
    the fourth youngest child. (ECKD05I=1)
V -1 .Not in Universe
                1 .Yes
                2 .No
    APAYGRAI 1 1709
T CC: Allocation flag for EPAYGRAI
    CHC65_PAYGRA2 Allocation flag for whether
    the grandparents were paid by the parents
    or family for the fourth youngest child's
    care.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D EPAYGRAJ 2 1710
T CC: Paid grandparent to care for 5th YOUNGEST
    child
        CHC65_PAYGRA2 When the fifth youngest
        child was cared for by his or her
        grandparent(s), did .... or ....family
        usually make any money payment for this
        arrangement?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a grandparent is
    one of the arrangements used to look after
    the fifth youngest child. (ECKD05J=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYGRAJ 1 1712
T CC: Allocation flag for EPAYGRAJ
    CHC65_PAYGRA2 Allocation flag for whether
    the grandparents were paid by the parents
    or family for the fifth youngest child's
    care.
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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TAMTGRAF 3 1713
T CC: Amount grandparent paid to watch YOUNGEST
    child
        CHC66_AMTGRA2 In a typical WEEK last
        month, how much did ... or ... family pay
        the youngest child's grandparent(s) to
        watch him or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a grandparent is
    one of the arrangements used to look after
    the youngest child and a payment is made.
    (EPAYGRAF=1)
V 0 .None or not in universe
V 1:120.Amount paid to grandparent(s)
D AAMTGRAF 1 1716
T CC: Allocation flag for TAMTGRAF
    CHC66_AMTGRA2 Allocation flag for the
    amoun't the parent paid to the grandparent
    for the youngest child's care.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D TAMTGRAG 3 1717
T CC: Amount grandparent paid to watch 2nd
    YOUNGEST child
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC66_AMTGRA2 In a typical WEEK last
        month, how much did ... or ... family pay
        the second youngest child's grandparent(s)
        to watch him or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a grandparent is
    one of the arrangements used to look after
    the second youngest child and a payment is
    made. (EPAYGRAG=1)
V 0 .Suppressed
D AAMTGRAG 1 1720
T CC: Allocation flag for TAMTGRAG
    SUPPRESSED FOR CONFIDENTIALITY PURPOSES
    CHC66_AMTGRA2 Allocation flag for the
    amount the parent paid to the grandparent
    for the second youngest child's care.
V 0 .Suppressed
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D TAMTGRAH 3 1721
T CC: Amount grandparent paid to watch 3rd
    YOUNGEST child
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC66_AMTGRA2 In a typical WEEK last
    month, how much did ... or ... family pay
    the third youngest child's grandparent(s)
    to watch him or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a grandparent is
    one of the arrangements used to look after
    the third youngest child and a payment is
    made. (EPAYGRAH=1)
V O .Suppressed
D AAMTGRAH 1 1724
T CC: Allocation flag for TAMTGRAH
    SUPPRESSED FOR CONFIDENTIALITY PURPOSES
    CHC66_AMTGRA2 Allocation flag for the
    amount the parent paid to the grandparent
    for the third youngest child's care.
V 0 .Suppressed
D TAMTGRAI 3 1725
T CC: Amount grandparent paid to watch 4th
        YOUNGEST child
            SUPPRESSED FOR CONFIDENTIALITY PURPOSES
            CHC66_AMTGRA2 In a typical WEEK last
            month,
            the fourth youngest child's grandparent(s)
            to watch him or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a grandparent is
    one of the arrangements used to look after
    the fourth youngest child and a payment is
    made. (EPAYGRAI=1)
V
D AAMTGRAI 1 1728
T CC: Allocation flag for TAMTGRAI
            SUPPRESSED FOR CONFIDENTIALITY PURPOSES
            CHC66_AMTGRA2 Allocation flag for the
            amoun't the parent paid to the grandparent
            for the fourth youngest child's care.
V O .Suppressed
D TAMTGRAJ 3 1729
T CC: Amount grandparent paid to watch 5th
    YOUNGEST child
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC66_AMTGRA2 In a typical WEEK last
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        month, how much did ... or ... family pay
        the fifth youngest child's grandparent(s)
        to watch him or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a grandparent is
    one of the arrangements used to look after
    the fifth youngest child and a payment is
    made. (EPAYGRAJ=1)
V O .Suppressed
D AAMTGRAJ 1 1732
T CC: Allocation flag for TAMTGRAJ
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC66_AMTGRA2 Allocation flag for the
        amount the parent paid to the grandparent
        for the fifth youngest child's care.
            0 .Suppressed
D EWHRELAF 2 1733
T CC: Place other relative cared for YOUNGEST
    child
        CHC67 WHRELA2 Did this other relative
        usual\}y care for the youngest child in th
        child's home, the relative's home or
        someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a relative is one
    of the arrangements used to look after the
    youngest child. (ECKD06F=1)
V -1 .Not in Universe
    1 .Child's home
    2 .Other relative's home
    3.Someplace else
D AWHRELAF 1 1735
T CC: Allocation flag for EWHRELAF
        CHC67_WHRELA2 Allocation flag for the
        place the relative cared for the youngest
        child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHRELAG 2 1736
T CC: Place other relative cared for 2nd
        YOUNGEST child
        CHC67_WHRELA2 Did this other relative
        usually care for the second youngest child
        in the child's home, the relative's home
        or someplace else?
U For cases where the designated parent or
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    guardian has one or more children between
    the ages of 6 and 14 and a relative is one
    of the arrangements used to look after the
    second youngest child. (ECKD06G=1)
            -1 .Not in Universe
            1 .Child's home
            2 .Other relative's home
            3.Someplace else
    AWHRELAG 1 1738
    CC: Allocation flag for EWHRELAG
        CHC67_WHRELA2 Allocation flag for the
        place the relative cared for the second
        youngest child.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EWHRELAH 2 1739
T CC: Place other relative cared for 3rd
    YOUNGEST child
        CHC67 WHRELA2 Did this other relative
        usually care for the third youngest child
        in the child's home, the relative's home
        or someplace else?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a relative is one
    of the arrangements used to look after the
    third youngest child. (ECKD06H=1)
V -1 .Not in Universe
V 1 .Child's home
V 2 .Other relative's home
V 3.Someplace else
D AWHRELAH 1 1741
T CC: Allocation flag for EWHRELAH
        CHC67_WHRELA2 Allocation flag for the
        place the relative cared for the third
        youngest child.
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
D EWHRELAI 2 1742
T CC: Place other relative cared for 4th
        YOUNGEST child
        CHC67 WHRELA2 Did this other relative
        usually care for the fourth youngest child
        in the child's home, the relative's home
        or someplace else?
U For cases where the designated parent or
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guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the fourth youngest child. (ECKD06I=1)

D AWHRELAI 11744
T CC: Allocation flag for EWHRELAI CHC67_WHRELA2 Allocation flag for the place the relative cared for the fourth youngest child.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHRELAJ 21745
T CC: Place other relative cared for 5th YOUNGEST child

CHC67 WHRELA2 Did this other relative usually care for the fifth youngest child in the child's home, the relative's home or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the fifth youngest child. (ECKD06J=1)
V -1 . Not in Universe
V $\quad 1$.Child's home
V 2 . Other relative's home
V 3 .Someplace else
D AWHRELAJ 11747
T CC: Allocation flag for EWHRELAJ CHC67_WHRELA2 Allocation flag for the place the relative cared for the fifth youngest child.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D ERELHR1F 21748
T CC: Work hours other relative cared for YOUNGEST child

CHC68_RELHRB How many hours per WEEK did this other relative usually care for the youngest child?
U For cases where the designated parent or guardian has one or more children between the

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    ages of 6 and 14 and a relative is one of
    the arrangements used to look after the
    youngest child. (ECKD06F=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ARELHR1F 1 1750
T CC: Allocation flag for ERELHR1F
        CHC68_RELHRB Allocation flag for the
        number of hours per week the other
        relative cared for the youngest child.
            0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D ERELHR1G 2 1751
T CC: Work hours other relative cared for 2nd
    YOUNGEST
        CHC68_RELHRB How many hours per WEEK did
        this other relative usually care for the
        second youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a relative is one of
    the arrangements used to look after the
    second youngest child. (ECKD06G=1)
                -1 .Not in Universe
                1:99 .Number of hours
    ARELHR1G 1 1753
T CC: Allocation flag for ERELHR1G
        CHC68_RELHRB Allocation flag for the
        number of hours per week the other
        relative cared for the second youngest
        child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERELHR1H 2 1754
T CC: Work hours other relative cared for 3rd
    YOUNGEST
        CHC68_RELHRB How many hours per WEEK did
        this O
        third youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a relative is one of
    the arrangements used to look after the
    third youngest child. (ECKD06H=1)
V -1 .Not in Universe
V 1:99 .Number of hours
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D ARELHR1H 1 1756
T CC: Allocation flag for ERELHR1H
        CHC68 RELHRB Allocation flag for the
        number of hours per week the other
        relative cared for the third youngest
        child.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3.Logical imputation (derivation)
D ERELHR1I 2 1757
T CC: Work hours other relative cared for 4th
    YOUNGEST
        CHC68_RELHRB How many hours per WEEK did
        this other relative usually care for the
        fourth youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a relative is one of
    the arrangements used to look after the
    fourth youngest child. (ECKD06I=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ARELHR1I 1 1759
T CC: Allocation flag for ERELHR1I
        CHC68_RELHRB Allocation flag for the
        number of hours per week the other
        relative cared for the fourth youngest
        child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERELHRIJ 2 1760
T CC: Work hours other relative cared for 5th
        YOUNGEST
            CHC68_RELHRB How many hours per WEEK did
            this other relative usually care for the
            fifth youngest child?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 6 and 14 and a relative is one of
        the arrangements used to look after the
        fifth youngest child. (ECKD06J=1)
            V -1 .Not in Universe
V 1:99 .Number of hours
D ARELHR1J 1 1762
T CC: Allocation flag for ERELHRIJ
            CHC68_RELHRB Allocation flag for the
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        number of hours per week the other
        relative cared for the fifth youngest
        child.
V
1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERELHR2F 2 1763
T CC: Work hours relative cared for YOUNGEST
    child
        CHC69_RELAHR2 Of those hours per week that
        the youngest child's other relative cared
        for him or her, how many of them were
        while .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a relative is one of the
    arrangements used to look after the YOUNGEST
    child. (ECKD06F=1 and RRHRSWK GT 0)
    V -1 .Not in Universe
V 0:99 .Number of hours
D ARELHR2F 1 1765
T CC: Allocation flag for ERELHR2F
        CHC69_RELAHR2 Allocation flag for the
        number of hours per week the relative
        cared for the YOUNGEST child while the
        designated parent or guardian was at work
        or at school.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D ERELHR2G 2 1766
T CC: Work hours relative cared for 2nd
    YOUNGEST child
        CHC69_RELAHR2 Of those hours per week that
        the second youngest child's other relative
        cared for him or her, how many of them
        were while .... was/were working or at
        school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a relative is one of the
    arrangements used to look after the SECOND
    YOUNGEST child. (ECKD06G=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
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D ARELHR2G 1 1768
T CC: Allocation flag for ERELHR2G
        CHC69_RELAHR2 Allocation flag for the
        number of hours per week the relative
        cared for the SECOND YOUNGEST child while
        the designated parent or guardian was at
        work or at school.
            0 . Not imputed
            1.Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D ERELHR2H 2 1769
T CC: Work hours relative cared for 3rd
    YOUNGEST child
        CHC69_RELAHR2 Of those hours per week that
        the third youngest child's other relative
        cared for him or her, how many of them
        were while .... was/were working or at
        school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a relative is one of the
    arrangements used to look after the THIRD
    YOUNGEST child. (ECKD06H=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
    ARELHR2H 1 1771
T CC: Allocation flag for ERELHR2H
        CHC69_RELAHR2 Allocation flag for the
        number of hours per week the relative
        cared for the THIRD YOUNGEST child while
        the designated parent or guardian was at
        work or at school.
            O . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D ERELHR2I 2 1772
T CC: Work hours relative cared for 4th
    YOUNGEST child
        CHC69_RELAHR2 Of those hours per week that
        the fourth youngest child's other relative
        cared for him or her, how many of them
        were while .... was/were working or at
        school?
U For cases where the designated parent or
        guardian is working or going to school, has
        one or more children between the ages of 6
        and 14, and a relative is one of the
        arrangements used to look after the FOURTH
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    YOUNGEST child. (ECKDO6I=1 and RRHRSWK GT 0)
            -1 .Not in Universe
        0:99 .Number of hours
    ARELHR2I 1 1774
T CC: Allocation flag for ERELHR2I
        CHC69 RELAHR2 Allocation flag for the
        number of hours per week the relative
        cared for the FOURTH YOUNGEST child while
        the designated parent or guardian was at
        work or at school.
            O .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D ERELHR2J 2 1775
T CC: Work hours relative cared for 5th
    YOUNGEST child
        CHC69_RELAHR2 Of those hours per week that
        the fifth youngest child's other relative
        cared for him or her, how many of them
        were while .... was/were working or at
        school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and a relative is one of the
    arrangements used to look after the FIFTH
    YOUNGEST child. (ECKD06J=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D ARELHR2J 1 1777
T CC: Allocation flag for ERELHR2J
        CHC69_RELAHR2 Allocation flag for the
        number of hours per week the relative
        cared for the FIFTH YOUNGEST child while
        the designated parent or guardian was at
        work or at school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EPAYRELF 2 1778
T CC: Paid other relative to care for YOUNGEST
        child
            CHC70_PAYREL2 When the youngest child was
            cared for by this other relative, did ....
            or .... family usually make any money
            payment for this arrangement?
U For cases where the designated parent or
        guardian has one or more children between the
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    ages of 6 and 14 and a relative is one of
    the arrangements used to look after the
    youngest child. (ECKD06F=1)
V -1 .Not in Universe
        1.Yes
        2 .No
D APAYRELF 1 1780
T CC: Allocation flag for EPAYRELF
        CHC70_PAYREL2 Allocation flag for whether
        or not the relative was paid by the
        parents or family for the youngest child's
        care
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EPAYRELG 2 1781
T CC: Paid other relative to care for 2nd
    YOUNGEST child
        CHC70_PAYREL2 When the second youngest
        child was cared for by this other
        relative, did .... or .... family usually
        make any money payment for this
        arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a relative is one of
    the arrangements used to look after the
    second youngest child. (ECKD06G=1)
V -1 .Not in Universe
    1.Yes
    2 .No
D APAYRELG 1 1783
T CC: Allocation flag for EPAYRELG
        CHC70_PAYREL2 Allocation flag for whether
        or not the relative was paid by the
        parents or family for the second youngest
        child's care.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EPAYRELH 2 1784
T CC: Paid other relative to care for 3rd
        YOUNGEST child
            CHC70_PAYREL2 When the third youngest
            child was cared for by this other
            relative, did .... or .... family usually
            make any money payment for this
            arrangement?
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U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a relative is one of
    the arrangements used to look after the
    third youngest child. (ECKD06H=1)
D APAYRELH 1 1786
T CC: Allocation flag for EPAYRELH
        CHC70_PAYREL2 Allocation flag for whether
        or not the relative was paid by the
        parents or family for the third youngest
        child's care.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EPAYRELI 2 1787
T CC: Paid other relative to care for 4th
    YOUNGEST child
        CHC70_PAYREL2 When the fourth youngest
        child}\mathrm{ was cared for by this other
        relative, did .... or .... family usually
        make any money payment for this
        arrangement?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a relative is one of
    the arrangements used to look after the
    fourth youngest child. (ECKD06I=1)
V -1 .Not in Universe
        1. .Yes
        2 .No
    D APAYRELI 1 1789
T CC: Allocation flag for EPAYRELI
        CHC70_PAYREL2 Allocation flag for whether
        or not the relative was paid by the
        parents or family for the fourth youngest
        child's care
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYRELJ 2 1790
T CC: Paid other relative to care for 5th
    YOUNGEST child
        CHC70_PAYREL2 When the fifth youngest
        child was cared for by this other
        relative, did .... or .... family usually
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        make any money payment for this
        arrangement?
    U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and a relative is one of
    the arrangements used to look after the
    fifth youngest child. (ECKD06J=1)
V
        1. .Yes
        2 .No
    APAYRELJ 1 1792
T CC: Allocation flag for EPAYRELJ
        CHC70 PAYREL2 Allocation flag for whether
        or no\overline{t the relative was paid by the}
        parents or family for the fifth youngest
        child's care
        O .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D TAMTRELF 3 1793
    T CC: Amount relative paid to watch YOUNGEST
        child
        CHC71_AMTREL2 In a typical WEEK last
        month, how much did ... or ... family pay
        the youngest child's other relative to
        watch him or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and a relative is one of
        the arrangements used to look after the
    youngest child and a payment is made.
    (EPAYRELF=1)
V 0 .None or not in universe
V 1:140 .Amount paid to other relative(s)
D AAMTRELF 1 1796
T CC: Allocation flag for TAMTRELF
        CHC71_AMTREL2 Allocation flag for the
        amount paid to the other relative for the
        youngest child's care.
            0 . Not imputed
        1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D TAMTRELG 3 1797
T CC: Amount relative paid to watch 2nd
        YOUNGEST child
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC71_AMTREL2 In a typical WEEK last
        month, how much did ... or ... family pay
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the second youngest child's other relative to watch him or her?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the second youngest child and a payment is made. (EPAYRELG=1)
V
0 . Suppressed
D AAMTRELG 1800
T CC: Allocation flag for TAMTRELG
SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 Allocation flag for the amount paid to the other relative for the second youngest child's care.
V
0 . Suppressed
D TAMTRELH 31801
T CC: Amount relative paid to watch 3rd YOUNGEST child

SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 In a typical WEEK last month, how much did ... or ... family pay the third youngest child's other relative to watch him or her?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the third youngest child and a payment is made. (EPAYRELH=1)
V
0 . Suppressed
D AAMTRELH 11804
T CC: Allocation flag for TAMTRELH SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 Allocation flag for the amount paid to the other relative for the third youngest child's care.
V
0 . Suppressed
D TAMTRELI 31805
T CC: Amount relative paid to watch 4th YOUNGEST child SUPPRESSED FOR CONFIDENTIALITY PURPOSES CHC71_AMTREL2 In a typical WEEK last month, how much did ... or ... family pay the fourth youngest child's other relative to watch him or her?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a relative is one of the arrangements used to look after the

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    fourth youngest child and a payment is made.
    (EPAYRELI=1)
V
D AAMTRELI 1 1808
T CC: Allocation flag for TAMTRELI
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC71_AMTREL2 Allocation flag for the
        amount paid to the other relative for the
        fourth youngest child's care.
V O .Suppressed
D TAMTRELJ 3 1809
T CC: Amount relative paid to watch 5th
    YOUNGEST child
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC71_AMTREL2 In a typical WEEK last
        month, how much did ... or ... family pay
        the fifth youngest child's other relative
        to watch him or her?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and a relative is one of
        the arrangements used to look after the
    fifth youngest child and a payment is made.
    (EPAYRELJ=1)
V O .Suppressed
D AAMTRELJ 1 1812
T CC: Allocation flag for TAMTRELJ
            SUPPRESSED FOR CONFIDENTIALITY PURPOSES
            CHC71_AMTREL2 Allocation flag for the
        amount paid to the other relative for the
        fifth youngest child's care.
V 0 .Suppressed
D EHRFAM1F 2 1813
T CC: Hours YOUNGEST child spent in family day
        care
            CHC72_HRSFAMB How many hours per WEEK was
            the youngest child usually cared for in
            family day care?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and family day care is
    one of the arrangements used to look after
    the youngest child. (ECKD07F=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRFAM1F 1 1815
T CC: Allocation flag for EHRFAM1F
    CHC72_HRSFAMB Allocation flag for the
    number of hours per week the youngest
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    child was cared for in family day care.
    0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EHRFAM1G 2 1816
T CC: Hours 2nd YOUNGEST child spent in family
    day care
        CHC72_HRSFAMB How many hours per WEEK was
        the second youngest child usually cared
        for in family day care?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of }6\mathrm{ and }14\mathrm{ and family day care is
    one of the arrangements used to look after
    the second youngest child. (ECKD07G=1)
                        -1 .Not in Universe
        1:99 .Number of hours
    AHRFAM1G 1 1818
T CC: Allocation flag for EHRFAM1G
        CHC72_HRSFAMB Allocation flag for the
        number of hours per week the second
        youngest child was cared for in family day
        care.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EHRFAM1H 2 1819
T CC: Hours 3rd YOUNGEST child spent in family
    day care
        CHC72_HRSFAMB How many hours per WEEK was
        the t\overline{hird youngest child usually cared for}
        in family day care?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and family day care is
    one of the arrangements used to look after
    the third youngest child. (ECKD07H=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRFAM1H 1 1821
T CC: Allocation flag for EHRFAM1H
        CHC72_HRSFAMB Allocation flag for the
        number of hours per week the third
        youngest child was cared for in family day
        care.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
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    D EHRFAM1I 2 1822
    T CC: Hours 4th YOUNGEST child spent in family
day care
CHC72_HRSFAMB How many hours per WEEK was
the fourth youngest child usually cared
for in family day care?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and family day care is
one of the arrangements used to look after
the fourth youngest child. (ECKD07I=1)
-1 .Not in Universe
V 1:99 .Number of hours
D AHRFAM1I 1 1824
T CC: Allocation flag for EHRFAM1I
CHC72_HRSFAMB Allocation flag for the
number of hours per week the fourth
youngest child was cared for in family day
care.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRFAM1J 2 1825
T CC: Hours 5th YOUNGEST child spent in family
day care
CHC72_HRSFAMB How many hours per WEEK was
the fifth youngest child usually cared for
in family day care?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and family day care is
one of the arrangements used to look after
the fifth youngest child. (ECKD07J=1)
-1 .Not in Universe
V 1:99 .Number of hours
D AHRFAM1J 1 1827
T CC: Allocation flag for EHRFAM1J
CHC72_HRSFAMB Allocation flag for the
number of hours per week the fifth
youngest child was cared for in family day
care.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRFAM2F 2 1828
T CC: Work hours YOUNGEST child spent in family

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    day care
        CHC73_HRSFAM2 Of those hours that the
        youngest child was cared for in family day
        care, how many of them were while ....
        was/were working or at school?
    U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 6 and 14,
and family day care is one of the
arrangements used to look after the YOUNGEST
child. (ECKD07F=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRFAM2F 1 1830
T CC: Allocation flag for EHRFAM2F
CHC73_HRSFAM2 Allocation flag for the
number of hours the YOUNGEST child was
cared for in family day care while the
designated parent or guardian was at work
or at school.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRFAM2G 2 1831
T CC: Work hrs 2nd YOUNGEST child spent in
family day care
CHC73_HRSFAM2 Of those hours that the
second youngest child was cared for in
family day care, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 6 and 14,
and family day care is one of the
arrangements used to look after the SECOND
YOUNGEST child. (ECKD07G=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRFAM2G 1 1833
T CC: Allocation flag for EHRFAM2G
CHC73_HRSFAM2 Allocation flag for the
number of hours the SECOND YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)

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D EHRFAM2H 2 1834
T CC: Work hrs 3rd YOUNGEST child spent in
family day care
CHC73_HRSFAM2 Of those hours that the
third youngest child was cared for in
family day care, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 6 and 14,
and family day care is one of the
arrangements used to look after the THIRD
YOUNGEST child. (ECKD07H=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRFAM2H 1 1836
T CC: Allocation flag for EHRFAM2H
CHC73_HRSFAM2 Allocation flag for the
number of hours the THIRD YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
EHRFAM2I 2 1837
T CC: Work hrs 4th YOUNGEST child spent in
family day care
CHC73_HRSFAM2 Of those hours that the
fourt\overline{h}}\mathrm{ youngest child was cared for in
family day care, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 6 and 14,
and family day care is one of the
arrangements used to look after the FOURTH
YOUNGEST child. (ECKD07I=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRFAM2I 1 1839
T CC: Allocation flag for EHRFAM2I
CHC73_HRSFAM2 Allocation flag for the
number of hours the FOURTH YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.

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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRFAM2J 2 1840
T CC: Work hrs 5th YOUNGEST child spent in
family day care
CHC73_HRSFAM2 Of those hours that the
fifth youngest child was cared for in
family day care, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or in school, has one or
more children between the ages of 6 and 14,
and family day care is one of the
arrangements used to look after the FIFTH
YOUNGEST child. (ECKD07J=1 and RRHRSWK GT 0)
V - -1 .Not in Universe
D AHRFAM2J 1 1842
T CC: Allocation flag for EHRFAM2J
CHC73_HRSFAM2 Allocation flag for the
number of hours the FIFTH YOUNGEST child
was cared for in family day care while the
designated parent or guardian was at work
or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYFAMF 2 1843
T CC: Paid for family day care for YOUNGEST
child
CHC74_PAYFAM2 When the youngest child was
cared for in family day care, did .... or
.... family usually make any money payment
for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and family day care is
one of the arrangements used to look after
the youngest child. (ECKD07F=1)
V -1 .Not in Universe
1 .Yes
2 .No
D APAYFAMF 1 1845
T CC: Allocation flag for EPAYFAMF
CHC74_PAYFAM2 Allocation flag for whether
or not the parents or family paid the

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        family day care for caring for the
        youngest child.
    D EPAYFAMG 2 1846
T CC: Paid for family day care for 2nd YOUNGEST
child
CHC74_PAYFAM2 When the second youngest
child was cared for in family day care,
did .... or .... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and family day care is
one of the arrangements used to look after
the second youngest child. (ECKD07G=1)
-1 .Not in Universe
1.Yes
2 .No
APAYFAMG 1 1848
CC: Allocation flag for EPAYFAMG
CHC74_PAYFAM2 Allocation flag for whether
or not the parents or family paid the
family day care for caring for the second
youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYFAMH 2 1849
T CC: Paid for family day care for 3rd YOUNGEST
child
CHC74_PAYFAM2 When the third youngest
child was cared for in family day care,
did .... or .... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and family day care is
one of the arrangements used to look after
the third youngest child. (ECKD07H=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYFAMH 1 1851
T CC: Allocation flag for EPAYFAMH
CHC74_PAYFAM2 Allocation flag for whether
or not the parents or family paid the

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        family day care for caring for the third
        youngest child.
    D EPAYFAMI 2 1852
T CC: Paid for family day care for 4th YOUNGEST
child
CHC74_PAYFAM2 When the fourth youngest
child was cared for in family day care,
did .... or .... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and family day care is
one of the arrangements used to look after
the fourth youngest child. (ECKD07I=1)
-1 .Not in Universe
1 .Yes
2 .No
APAYFAMI 1 1854
CC: Allocation flag for EPAYFAMI
CHC74_PAYFAM2 Allocation flag for whether
or not the parents or family paid the
family day care for caring for the fourth
youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
EPAYFAMJ 2 1855
T CC: Paid for family day care for 5th YOUNGEST
child
CHC74_PAYFAM2 When the fifth youngest
child was cared for in family day care,
did .... or .... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and family day care is
one of the arrangements used to look after
the fifth youngest child. (ECKD07J=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYFAMJ 1 1857
T CC: Allocation flag for EPAYFAMJ
CHC74_PAYFAM2 Allocation flag for whether
or not the parents or family paid the

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        family day care for caring for the fifth
        youngest child.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D TAMTFAMF 3 1858
T CC: Amount paid family day care for YOUNGEST
child
CHC75_AMTFAM2 In a typical WEEK last
month, how much did ... or ... family pay
for family day care for the youngest
child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and family day care is one
of the arrangements used to look after the
youngest child and a payment is made.
(EPAYFAMF=1)
V O .None or not in universe
V 1:230.Amount paid to family day care
D AAMTFAMF 1 1861
T CC: Allocation flag for TAMTFAMF
CHC75_AMTFAM2 Allocation flag for the
amount paid to family day care for the
youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D TAMTFAMG 3 1862
T CC: Amount paid family day care for 2nd
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC75_AMTFAM2 In a typical WEEK last
month, how much did ... or ... family pay
for family day care for the second
youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and family day care is one
of the arrangements used to look after the
second youngest child and a payment is made.
(EPAYFAMG=1)
V O .Suppressed
D AAMTFAMG 1 1865
T CC: Allocation flag for TAMTFAMG
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC75_AMTFAM2 Allocation flag for the
amount paid to family day care for the

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    second youngest child.
    V 0 .Suppressed
D TAMTFAMH 3 1866
T CC: Amount paid family day care for 3rd
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC75_AMTFAM2 In a typical WEEK last
month, how much did ... or ... family pay
for family day care for the third youngest
child?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and family day care is one
of the arrangements used to look after the
third youngest child and a payment is made.
(EPAYFAMH=1)
V
D AAMTFAMH 1 1869
T CC: Allocation flag for TAMTFAMH
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC75_AMTFAM2 Allocation flag for the
amoun\overline{t}}\mathrm{ paid to family day care for the
third youngest child.
V O .Suppressed
D TAMTFAMI 3 1870
T CC: Amount paid family day care for 4th
YOUNGEST child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC75_AMTFAM2 In a typical WEEK last
month, how much did ... or ... family pay
for family day care for the fourth
youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and family day care is one
of the arrangements used to look after the
fourth youngest child and a payment is made.
(EPAYFAMI=1)
V O .Suppressed
D AAMTFAMI 1 1873
T CC: Allocation flag for TAMTFAMI
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC75_AMTFAM2 Allocation flag for the
amount paid to family day care for the
fourth youngest child.
V 0 .Suppressed
D TAMTFAMJ 3 1874
T CC: Amount paid family day care for 5th
YOUNGEST child

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        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC75 AMTFAM2 In a typical WEEK last
        month, how much did ... or ... family pay
        for family day care for the fifth youngest
        child?
    U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and family day care is one
of the arrangements used to look after the
fifth youngest child and a payment is made.
(EPAYFAMJ=1)
V
D AAMTFAMJ 1 1877
T CC: Allocation flag for TAMTFAMJ
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC75_AMTFAM2 Allocation flag for the
amount paid to family day care for the
fifth youngest child.
V
D EWHDAYCF 2 1878
T CC: Place day care cared for YOUNGEST child
CHC76_WHDAYC2 When the youngest child was
cared for in this child care or day care
center, was that at ....work or school, at
a church or religious organizations, or
someplace else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, and child or day care is
one of the arrangements used to look after
the youngest child. (ECKD08F=1)
-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
AWHDAYCF 1 1880
T CC: Allocation flag for EWHDAYCF
CHC76_WHDAYC2 Allocation flag for the
place of the child care or day care center
for the YOUNGEST child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
EWHDAYCG 2 1881
T CC: Place day care cared for 2nd YOUNGEST
child

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CHC76_WHDAYC2 When the second youngest child was cared for in this child care or day care center, was that at ....work or school, at a church or religious organization, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 , and child or day care is
one of the arrangements used to look after
the second youngest child. (ECKD08G=1)
-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

AWHDAYCG 1883
T CC: Allocation flag for EWHDAYCG
CHC76_WHDAYC2 Allocation flag for the place of the child care or day care center for the 2 nd youngest child.

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

D EWHDAYCH 21884
T CC: Place day care cared for 3rd YOUNGEST child

CHC76_WHDAYC2 When the third youngest
child was cared for in this child care or
day care center, was that at ....work or school, or someplace else?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 , and child or day care is one of the arrangements used to look after the third youngest child. (ECKD08H=1)
-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

D AWHDAYCH 11886
T CC: Allocation flag for EWHDAYCH
CHC76_WHDAYC2 Allocation flag for the place of the child care or day care center for the \(3 r d\) youngest child.
V 0 . Not imputed
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V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EWHDAYCI 2 1887
T CC: Place day care cared for 4th YOUNGEST
child
CHC76_WHDAYC2 When the fourth youngest
child was cared for in this child care or
day care center, was that at ....work or
school, or someplace else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, and child or day care is
one of the arrangements used to look after
the fourth youngest child. (ECKD08I=1)
V -1 .Not in Universe
V 1 .At work or at school
V 2 .At a church or religious
.organization
3.Someplace else, including working
.at child care or day care
.center
D AWHDAYCI 1 1889
T CC: Allocation flag for EWHDAYCI
CHC76_WHDAYC2 Allocation flag for the
place of the child care or day care center
for the 4th youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHDAYCJ 2 1890
T CC: Place day care cared for 5th YOUNGEST
child
CHC76_WHDAYC2 When the fifth youngest
child was cared for in this child care or
day care center, was that at ....work or
school, or someplace else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, and child or day care is
one of the arrangements used to look after
the fifth youngest child. (ECKD08J=1)
V -1 .Not in Universe
V 1 .At work or at school
V 2 .At a church or religious
.organization
3.Someplace else, including working
.at child care or day care
.center

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D AWHDAYCJ 1 1892
T CC: Allocation flag for EWHDAYCJ
CHC76 WHDAYC2 Allocation flag for the
place of the child care or day care center
for the 5th youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EDAYHRSF 2 1893
T CC: Weekly hours YOUNGEST child was in day
care
CHC77_DYHRA2 How many hours per WEEK was
the youngest child cared for in this child
care or day care center?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and child or day care
is one of the arrangements used to look after
the youngest child. (ECKD08F=1 or
ECKD08AF=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ADAYHRSF 1 1895
T CC: Allocation flag for EDAYHRSF
CHC77_DYHRA2 Allocation flag for the
number of hours per week the youngest
child was cared for in a child care or day
care center.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EDAYHRSG 2 1896
T CC: Weekly hours 2nd YOUNGEST child was in
day care
CHC77_DYHRA2 How many hours per WEEK was
the second youngest child cared for in
this child care or day care center?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and child or day care
is one of the arrangements used to look after
the second youngest child. (ECKD08G=1 or
ECKD08AG=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ADAYHRSG 1 1898
T CC: Allocation flag for EDAYHRSG
CHC77_DYHRA2 Allocation flag for the

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        number of hours per week the second
        youngest child was cared for in a child
        care or day care center.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    D EDAYHRSH 2 1899
T CC: Weekly hours 3rd YOUNGEST child was in
day care
CHC77 DYHRA2 How many hours per WEEK was
the third youngest child cared for in this
child care or day care center?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and child or day care
is one of the arrangements used to look after
the third youngest child. (ECKD08H=1 or
ECKD08AH=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ADAYHRSH 1 1901
T CC: Allocation flag for EDAYHRSH
CHC77_DYHRA2 Allocation flag for the
number of hours per week the third
youngest child was cared for in a child
care or day care center.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EDAYHRSI 2 1902
T CC: Weekly hours 4th YOUNGEST child was in
day care
CHC77_DYHRA2 How many hours per WEEK was
the fourth youngest child cared for in
this child care or day care center?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and child or day care
is one of the arrangements used to look after
the fourth youngest child. (ECKD08I=1 or
ECKD08AI=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ADAYHRSI 1 1904
T CC: Allocation flag for EDAYHRSI
CHC77_DYHRA2 Allocation flag for the
number of hours per week the fourth
youngest child was cared for in a child

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    care or day care center.
    V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EDAYHRSJ 2 1905
T CC: Weekly hours 5th YOUNGEST child was in
day care
CHC77_DYHRA2 How many hours per WEEK was
the fifth youngest child cared for in this
child care or day care center?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and child or day care
is one of the arrangements used to look after
the fifth youngest child. (ECKD08J=1 or
ECKD08AJ=1)
-1 .Not in Universe
V 1:99 .Number of hours
D ADAYHRSJ 1 1907
T CC: Allocation flag for EDAYHRSJ
CHC77_DYHRA2 Allocation flag for the
number of hours per week the fifth
youngest child was cared for in a child
care or day care center.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRDAYCF 2 1908
T CC: Work hours YOUNGEST child was at day care
CHC78_HRDAYC2 Of those hours per week that
the youngest child was cared for in this
child care center, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has
one or more children between the ages of 6
and 14, and child or day care is one of the
arrangements used to look after the YOUNGEST
child. (ECKD08F=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRDAYCF 1 1910
T CC: Allocation flag for EHRDAYCF
CHC78_HRDAYC2 Allocation flag for the
number of hours per week the YOUNGEST
child was cared for in a child care or day
care center while the designated parent or

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        guardian was working or at school.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
    D EHRDAYCG 2 1911
T CC: Work hours 2nd YOUNGEST child was at day
care
CHC78_HRDAYC2 Of those hours per week that
the second youngest child was cared for in
this child care center, how many of them
were while .... was/were working or at
school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and child or day care is one of the
arrangements used to look after the SECOND
YOUNGEST child. (ECKD08G=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRDAYCG 1 1913
T CC: Allocation flag for EHRDAYCG
CHC78_HRDAYC2 Allocation flag for the
number of hours per week the SECOND
YOUNGEST child was cared for in a child
care or day care center while the
designated parent or guardian was working
or at school.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRDAYCH 2 1914
T CC: Work hours 3rd YOUNGEST child was at day
care
CHC78_HRDAYC2 Of those hours per week that
the third youngest child was cared for in
this child care center, how many of them
were while .... was/were working or at
school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and child or day care is one of the
arrangements used to look after the THIRD
YOUNGEST child. (ECKD08H=1 and RRHRSWK GT 0)
V -1 . Not in Universe
V 0:99 .Number of hours
D AHRDAYCH 1 1916

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T CC: Allocation flag for EHRDAYCH
CHC78_HRDAYC2 Allocation flag for the number of hours per week the THIRD YOUNGEST child was cared for in a child care or day care center while the designated parent or guardian was working or at school.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRDAYCI 21917
T CC: Work hours 4th YOUNGEST child was at day care

CHC78_HRDAYC2 Of those hours per week that the fourth youngest child was cared for in this child care center, how many of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the arrangements used to look after the FOURTH YOUNGEST child. (ECKD08I=1 and RRHRSWK GT 0)
V -1 . Not in Universe
V 0:99 . Number of hours

AHRDAYCI 11919
T CC: Allocation flag for EHRDAYCI
CHC78_HRDAYC2 Allocation flag for the number of hours per week the FOURTH YOUNGEST child was cared for in a child care or day care center while the designated parent or guardian was working or at school.

0 . Not imputed
1 . Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRDAYCJ 21920
T CC: Work hours 5th YOUNGEST child was at day care

CHC78_HRDAYC2 Of those hours per week that the fifth youngest child was cared for in this child care center, how many of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 0 and 5, and child or day care is one of the
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    arrangements used to look after the FIFTH
    YOUNGEST child. (ECKD08J=1 and RRHRSWK GT 0)
            -1 . Not in Universe
        0:99 .Number of hours
    D AHRDAYCJ 1 1922
    T CC: Allocation flag for EHRDAYCJ
CHC78_HRDAYC2 Allocation flag for the
number of hours per week the FIFTH
YOUNGEST child was cared for in a child
care or day care center while the
designated parent or guardian was working
or at school.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYDAYF 2 1923
T CC: Paid day care center to care for YOUNGEST
child
CHC79_PAYDAY2 When the youngest child was
cared for in this child care or day care
center, did .... or .... family usually
make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and child or day care is
one of the arrangements used to look after
the youngest child. (ECKD08F=1 or
ECKD08AF=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYDAYF 1 1925
T CC: Allocation flag for EPAYDAYF
CHC79_PAYDAY2 Allocation flag for whether
the designated parent or guardian or
family pays the child care or day care
center for taking care of the youngest
child.
V 0 .None or not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYDAYG 2 1926
T CC: Paid day care center to care for 2nd
YOUNGEST child
CHC79_PAYDAY2 When the second youngest
child was cared for in this child care or
day care center, did .... or .... family

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            usually make any money payment for this
            arrangement?
    U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and child or day care is
one of the arrangements used to look after
the second youngest child. (ECKD08G=1 or
ECKD08AG=1)
V -1 .Not in Universe
1 .Yes
2 .No
D APAYDAYG 1 1928
T CC: Allocation flag for EPAYDAYG
CHC79_PAYDAY2 Allocation flag for whether
the designated parent or guardian or
family pays the child care or day care
center for taking care of the second
youngest child.
0 .None or not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYDAYH 2 1929
T CC: Paid day care center to care for 3rd
YOUNGEST child
CHC79_PAYDAY2 When the third youngest
child was cared for in this child care or
day care center, did .... or .... family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and 14 and child or day care is
one of the arrangements used to look after
the third youngest child. (ECKD08H=1 or
ECKD08AH=1)
V
V 1 .Yes
V 2 .No
D APAYDAYH 1 1931
T CC: Allocation flag for EPAYDAYH
CHC79_PAYDAY2 Allocation flag for whether
the désignated parent or guardian or
family pays the child care or day care
center for taking care of the third
youngest child.
O .None or not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)

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D EPAYDAYI 2 1932
T CC: Paid day care center to care for 4th
YOUNGEST child
CHC79_PAYDAY2 When the fourth youngest
child was cared for in this child care or
day care center, did .... or .... family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and child or day care is
one of the arrangements used to look after
the fourth youngest child. (ECKD08I=1 or
ECKD08AI=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYDAYI 1 1934
T CC: Allocation flag for EPAYDAYI
CHC79_PAYDAY2 Allocation flag for whether
the designated parent or guardian or
family pays the child care or day care
center for taking care of the fourth
youngest child.
0 .None or not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYDAYJ 2 1935
T CC: Paid day care center to care for 5th
YOUNGEST child
CHC79_PAYDAY2 When the fifth youngest
child was cared for in this child care or
day care center, did .... or .... family
usually make any money payment for this
arrangement?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and child or day care is
one of the arrangements used to look after
the fifth youngest child. (ECKD08J=1 or
ECKD08AJ=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYDAYJ 1 1937
T CC: Allocation flag for EPAYDAYJ
CHC79_PAYDAY2 Allocation flag for whether
the designated parent or guardian or
family pays the child care or day care
center for taking care of the fifth

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    youngest child.
    0 .None or not imputed
    1 . . S t a t i s t i c a l ~ i m p u t a t i o n ~ ( h o t ~ d e c k )
    2 . Cold deck imputation
    3.Logical imputation (derivation)
    D TAMTDAYF 3 1938
T CC: Amount paid for day care for YOUNGEST
child
CHC80_AMTDAY2 In a typical WEEK last
month, how much did ... or ... family pay
the child care or day center to care for
the youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and child or day care is
one of the arrangements used to look after
the youngest child and a payment was made.
(EPAYDAYF=1)
V 0 .None or not in universe
V 1:200 .Amount paid to child care or day
V .care
D AAMTDAYF 1 1941
T CC: Allocation flag for TAMTDAYF
CHC80_AMTDAY2 Allocation flag for the
amount paid to the child care or day care
center for youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D TAMTDAYG 3 1942
T CC: Amount paid for day care for 2nd YOUNGEST
child
CHC80_AMTDAY2 In a typical WEEK last
month, how much did ... or ... family pay
the child care or day center to care for
the second youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and child or day care is
one of the arrangements used to look after
the second youngest child and a payment was
made. (EPAYDAYG=1)
V 0 .None or not in universe
V 1:250 .Amount paid to child care or day
.care
D AAMTDAYG 1 1945
T CC: Allocation flag for TAMTDAYG
CHC80_AMTDAY2 Allocation flag for the
amount paid to the child care or day care

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    center for 2nd youngest child.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D TAMTDAYH 3 1946
T CC: Amount paid for day care for 3rd YOUNGEST
child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC80_AMTDAY2 In a typical WEEK last
month, how much did ... or ... family pay
the child care or day center to care for
the third youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and child or day care is
one of the arrangements used to look after
the third youngest child and a payment was
made. (EPAYDAYH=1)
V O .Suppressed
D AAMTDAYH 1 1949
T CC: Allocation flag for TAMTDAYH
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC80_AMTDAY2 Allocation flag for the
amount paid to the child care or day care
center for 3rd youngest child.
0 .Suppressed
D TAMTDAYI 3 1950
T CC: Amount paid for day care for 4th YOUNGEST
child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC80 AMTDAY2 In a typical WEEK last
month, how much did ... or ... family pay
the child care or day center to care for
the fourth youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and child or day care is
one of the arrangements used to look after
the fourth youngest child and a payment was
made. (EPAYDAYI=1)
V O .Suppressed
D AAMTDAYI 1 1953
T CC: Allocation flag for TAMTDAYI
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC80_AMTDAY2 Allocation flag for the
amount paid to the child care or day care
center for 4th youngest child.
V O .Suppressed

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D TAMTDAYJ 3 1954
T CC: Amount paid for day care for 5th YOUNGEST
child
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC80_AMTDAY2 In a typical WEEK last
month, how much did ... or ... family pay
the child care or day center to care for
the fifth youngest child?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and child or day care is
one of the arrangements used to look after
the fifth youngest child and a payment was
made. (EPAYDAYJ=1)
V O .Suppressed
D AAMTDAYJ 1 1957
T CC: Allocation flag for TAMTDAYJ
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC80_AMTDAY2 Allocation flag for the
amount paid to the child care or day care
center for the 5th youngest child.
V 0 .Suppressed
D EWHSPORF 2 1958
T CC: Place the YOUNGEST child participated in
sports
CHC81_WHSPOR2 Did the youngest child
usually participate in organized sports at
school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the youngest child
participates in organized sports.
(ECKD09F=1)
-1 .Not in Universe
1.At school
2 .Someplace else
AWHSPORF 1 1960
T 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)
D EWHSPORG 2 1961
T CC: Place the 2nd YOUNGEST child participated
in sports
CHC81_WHSPOR2 Did the second youngest
child

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        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\mathrm{ and }14\mathrm{ and the second youngest
child participates in organized sports.
(ECKD09G=1)
-1 .Not in Universe
1.At school
2 .Someplace else
AWHSPORG 1 1963
T CC: Allocation flag for EWHSPORG
CHC81_WHSPOR2 Allocation flag for the
place where the second youngest child
played organized sports.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
EWHSPORH 2 1964
T CC: Place the 3rd YOUNGEST child participated
in sports
CHC81 WHSPOR2 Did the third youngest child
usual\}y participate in organized sports a
school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the third youngest
child participates in organized sports.
(ECKD0 9H=1)
V -1 .Not in Universe
1 .At school
2 .Someplace else
AWHSPORH 1 1966
T CC: Allocation flag for EWHSPORH
CHC81_WHSPOR2 Allocation flag for the
place where the third youngest child
played organized sports.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHSPORI 2 1967
T CC: Place the 4th YOUNGEST child participated
in sports
CHC81 WHSPOR2 Did the fourth youngest
child usually participate in organized
sports at school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the fourth youngest

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    child participates in organized sports.
    (ECKD09I=1)
        -1 . Not in Universe
        1.At school
        2 .Someplace else
    D AWHSPORI 1 1969
    T CC: Allocation flag for EWHSPORI
CHC81_WHSPOR2 Allocation flag for the
place where the fourth youngest child
played organized sports.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHSPORJ 2 1970
T CC: Place the 5th YOUNGEST child participated
in sports
CHC81_WHSPOR2 Did the fifth youngest child
usually participate in organized sports at
school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and the fifth youngest
child participates in organized sports.
(ECKD09J=1)
V
V 1 .At school
V 2 .Someplace else
D AWHSPORJ 1 1972
T CC: Allocation flag for EWHSPORJ
CHC81_WHSPOR2 Allocation flag for the
place where the fifth youngest child
played organized sports.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHSPORTF 2 1973
T CC: Hours the YOUNGEST child participated in
sports
CHC82_WHSPORA How many hours per WEEK did
the youngest child participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the youngest child
participates in organized sports.
(ECKD09F=1)
V -1 .Not in Universe
V 1:99 .Number of hours

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D AHSPORTF 1 1975
T CC: Allocation flag for EHSPORTF
CHC82 WHSPORA Allocation flag for the
number of weekly hours the youngest child
participated in organized sports.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHSPORTG 2 1976
T CC: Hours the 2nd YOUNGEST child participated
in sports
CHC82_WHSPORA How many hours per WEEK did
the second youngest child participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the second youngest
child participates in organized sports.
(ECKD09G=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHSPORTG 1 1978
T CC: Allocation flag for EHSPORTG
CHC82_WHSPORA Allocation flag for the
number of weekly hours the second youngest
child participated in organized sports.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHSPORTH 2 1979
T CC: Hours the 3rd YOUNGEST child participated
in sports
CHC82_WHSPORA How many hours per WEEK did
the third youngest child participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and the third youngest
child participates in organized sports.
(ECKD09H=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHSPORTH 1 1981
T CC: Allocation flag for EHSPORTH
CHC82_WHSPORA Allocation flag for the
number of weekly hours the third youngest
child participated in organized sports.

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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHSPORTI 2 1982
T CC: Hours the 4th YOUNGEST child participated
in sports
CHC82_WHSPORA How many hours per WEEK did
the fourth youngest child participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and the fourth youngest
child participates in organized sports.
(ECKD09I=1)
-1 . Not in Universe
1:99 .Number of hours
AHSPORTI 1 1984
T CC: Allocation flag for EHSPORTI
CHC82_WHSPORA Allocation flag for the
number of weekly hours the fourth youngest
child participated in organized sports.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHSPORTJ 2 1985
T CC: Hours the 5th YOUNGEST child participated
in sports
CHC82_WHSPORA How many hours per WEEK did
the fifth youngest child participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the fifth youngest
child participates in organized sports.
(ECKD09J=1)
V
V 1:99 .Number of hours
D AHSPORTJ 1 1987
T CC: Allocation flag for EHSPORTJ
CHC82_WHSPORA Allocation flag for the
number of weekly hours the fifth youngest
child participated in organized sports.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSPORF 2 1988

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T CC: Work hours YOUNGEST child participated in sports

CHC83_HRSPOR2 Of those hours per week that
the youngest child participated in
organized sports, how many of them were while .... was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the youngest child participates in organized sports. (ECKD09F=1 and RRHRSWK GT 0)
V -1 . Not in Universe
V 0:99. Number of hours

D AHRSPORF 11990
T CC: Allocation flag for EHRSPORF
CHC83_HRSPOR2 Allocation flag for the number of hours per week the youngest child participated in sports while the designated parent or guardian was at work or in school.

0 . Not imputed
1 . Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRSPORG 21991
T CC: Work hours 2nd YOUNGEST child participated in sports

CHC83_HRSPOR2 Of those hours per week that the second youngest child participated in organized sports, how many of them were while .... was/were working or at school?

U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the second youngest child participates in organized sports. (ECKD09G=1 and RRHRSWK GT 0)
-1 . Not in Universe
\(\mathrm{V} \quad 0: 99\). Number of hours

D AHRSPORG 11993
T CC: Allocation flag for EHRSPORG
CHC83_HRSPOR2 Allocation flag for the number of hours per week the second youngest child participated in sports while the designated parent or guardian was at work or in school.
V 0 . Not imputed
V 1 .Statistical imputation (hot deck)
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V
V 3 .Logical imputation (derivation)
D EHRSPORH 2 1994
T CC: Work hours 3rd YOUNGEST child
participated in sports
CHC83_HRSPOR2 Of those hours per week that
the third youngest child participated in
organized sports, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the third youngest child
participates in organized sports. (ECKD09H=1
and RRHRSWK GT 0)
-1 .Not in Universe
0:99 .Number of hours
AHRSPORH 1 1996
T CC: Allocation flag for EHRSPORH
CHC83_HRSPOR2 Allocation flag for the
number of hours per week the third
youngest child participated in sports
while the designated parent or guardian
was at work or in school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRSPORI 2 1997
T CC: Work hours 4th YOUNGEST child
participated in sports
CHC83_HRSPOR2 Of those hours per week that
the fourth youngest child participated in
organized sports, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the fourth youngest child
participates in organized sports. (ECKD09I=1
and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSPORI 1 1999
T CC: Allocation flag for EHRSPORI
CHC83_HRSPOR2 Allocation flag for the
number of hours per week the fourth
youngest child participated in sports

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        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)
    D EHRSPORJ 2 2000
T CC: Work hours 5th YOUNGEST child
participated in sports
CHC83_HRSPOR2 Of those hours per week that
the fifth youngest child participated in
organized sports, how many of them were
while .... was/were working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the fifth youngest child
participates in organized sports. (ECKD09J=1
and RRHRSWK GT 0)
-1 .Not in Universe
V 0:99.Number of hours
D AHRSPORJ 1 2002
T CC: Allocation flag for EHRSPORJ
CHC83_HRSPOR2 Allocation flag for the
number of hours per week the fifth
youngest child participated in sports
while the designated parent or guardian
was at work or in school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYSPOF 2 2003
T CC: Paid for YOUNGEST child to play sports
CHC84_PAYSPOR Did .... or... family
usually make any money payment for the
youngest child to participate in organized
sports?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the youngest child
participates in organized sports.
(ECKD09F=1)
-1 .Not in Universe
1. .Yes
2 .No
APAYSPOF 1 2005
T CC: Allocation flag for EPAYSPOF
CHC84_PAYSPOR Allocation flag for whether

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    money was paid for the youngest child to
    participate in sports.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EPAYSPOG 2 2006
T CC: Paid for 2nd YOUNGEST child to play sports
CHC84_PAYSPOR Did .... or... family
usually make any money payment for the
second youngest child to participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the second youngest
child participates in organized sports.
(ECKD09G=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYSPOG 1 2008
T CC: Allocation flag for EPAYSPOG
CHC84_PAYSPOR Allocation flag for whether
money was paid for the second youngest
child to participate in sports.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
EPAYSPOH 2 2009
CC: Paid for 3rd YOUNGEST child to play sports
CHC84_PAYSPOR Did .... or... family
usual\overline{ly make any money payment for the}<br>mp@code{l}
third youngest child to participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the third youngest
child participates in organized sports.
(ECKD0 9H=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYSPOH 1 2011
T CC: Allocation flag for EPAYSPOH
CHC84_PAYSPOR Allocation flag for whether
money was paid for the third youngest
child to participate in sports.
V
0 . Not imputed
V 1 .Statistical imputation (hot deck)

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V
V
EPAYSPOI 2 2012
T CC: Paid for 4th YOUNGEST child to play sports
CHC84_PAYSPOR Did .... or... family
usually make any money payment for the
fourth youngest child to participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the fourth youngest
child participates in organized sports.
(ECKD09I=1)
-1 .Not in Universe
1. .Yes
2 .No
D APAYSPOI 1 2014
T CC: Allocation flag for EPAYSPOI
CHC84_PAYSPOR Allocation flag for whether
money was paid for the fourth youngest
child to participate in sports.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYSPOJ 2 2015
T CC: Paid for 5th YOUNGEST child to play sports
CHC84_PAYSPOR Did .... or... family
usually make any money payment for the
fifth youngest child to participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the fifth youngest
child participates in organized sports.
(ECKD09J=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYSPOJ 1 2017
T CC: Allocation flag for EPAYSPOJ
CHC84_PAYSPOR Allocation flag for whether
money was paid for the fifth youngest
child to participate in sports.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TAMTSPOF 3 2018

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T CC: Amount paid for the YOUNGEST child to
play sports
CHC85_AMTSPO2 In a typical WEEK last
month, how much did ... or ... family pay
for the youngest child to participate in
organized sports?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the youngest child
participates in organized sports, and a
payment is made. (EPAYSPOF=1)
V 0 .None or not in universe
V 1:150 .Amount paid
D AAMTSPOF 1 2021
T CC: Allocation flag for TAMTSPOF
CHC85_AMTSPO2 Allocation flag for the
amount paid for the youngest child to
participate in organized sports.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D TAMTSPOG 3 2022
T CC: Amount paid for the 2nd YOUNGEST to play
sports
CHC85_AMTSPO2 In a typical WEEK last
month, how much did ... or ... family pay
for the second youngest child to
participate in organized sports?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the second youngest
child participates in organized sports, and
a payment is made. (EPAYSPOG=1)
0 .None or not in universe
1:120 .Amount paid
AAMTSPOG 1 2025
T CC: Allocation flag for TAMTSPOG
CHC85_AMTSPO2 Allocation flag for the
amount paid for the second youngest child
to participate in organized sports.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D TAMTSPOH 3 2026
T CC: Amount paid for the 3rd YOUNGEST to play
sports
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC85_AMTSPO2 In a typical WEEK last

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        month, how much did ... or ... family pay
        for the third youngest child to
        participate in organized sports?
    U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the third youngest
child participates in organized sports, and
a payment is made. (EPAYSPOH=1)
V
D AAMTSPOH 1 2029
T CC: Allocation flag for TAMTSPOH
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC85_AMTSPO2 Allocation flag for the
amount paid for the third youngest child
to participate in organized sports.
V 0 .Suppressed
D TAMTSPOI 3 2030
T CC: Amount paid for the 4th YOUNGEST to play
sports
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC85_AMTSPO2 In a typical WEEK last
month,
for the fourth youngest child to
participate in organized sports?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the fourth youngest
child participates in organized sports, and
a payment is made. (EPAYSPOI=1)
V O .Suppressed
D AAMTSPOI 1 2033
T CC: Allocation flag for TAMTSPOI
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC85_AMTSPO2 Allocation flag for the
amount paid for the fourth youngest child
to participate in organized sports.
V
0 . Suppressed
D TAMTSPOJ 3 2034
T CC: Amount paid for the 5th YOUNGEST to play
sports
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC85_AMTSPO2 In a typical WEEK last
month, how much did ... or ... family pay
for the fifth youngest child to
participate in organized sports?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the fifth youngest
child participates in organized sports, and
a payment is made. (EPAYSPOJ=1)

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V
D AAMTSPOJ 1 2037
T CC: Allocation flag for TAMTSPOJ
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC85_AMTSPO2 Allocation flag for the
amount paid for the fifth youngest child
to participate in organized sports.
V
0 . Suppressed
D EWHLESSF 2 2038
T CC: Place where the YOUNGEST child took
lessons
CHC86_WHLESS2 When the youngest child took
lesso\overline{n}, did these usually take place at
school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the youngest child
took lessons. (ECKD10F=1)
V -1 .Not in Universe
V 1 .At school
V 2 .Someplace else
D AWHLESSF 1 2040
T CC: Allocation flag for EWHLESSF
CHC86_WHLESS2 Allocation flag for the
place where the youngest child took
lessons.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHLESSG 2 2041
T CC: Place where the 2nd YOUNGEST child took
lessons
CHC86_WHLESS2 When the second youngest
child took lessons, did these usually take
place at school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the second youngest
child took lessons. (ECKD10G=1)
V -1 .Not in Universe
V 1 .At school
V 2 .Someplace else
D AWHLESSG 1 2043
T CC: Allocation flag for EWHLESSG
CHC86_WHLESS2 Allocation flag for the
place where the second youngest child took
lessons
V O .Not imputed

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V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHLESSH 2 2044
T CC: Place where the 3rd YOUNGEST child took
lessons
CHC86_WHLESS2 When the third youngest
child took lessons, did these usually take
place at school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the third youngest
child took lessons. (ECKD10H=1)
V -1 .Not in Universe
1.At school
2 .Someplace else
AWHLESSH 1 2046
T CC: Allocation flag for EWHLESSH
CHC86_WHLESS2 Allocation flag for the
place where the third youngest child took
lessons.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHLESSI 2 2047
T CC: Place where the 4th YOUNGEST child took
lessons
CHC86_WHLESS2 When the fourth youngest
child took lessons, did these usually take
place at school or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the fourth youngest
took lessons. (ECKD10I=1)
V
-1 .Not in Universe
1.At school
2 .Someplace else
D AWHLESSI 1 2049
T CC: Allocation flag for EWHLESSI
CHC86_WHLESS2 Allocation flag for the
place where the fourth youngest child took
lessons.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWHLESSJ 2 2050
T CC: Place where the 5th YOUNGEST child took

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    lessons
        CHC86 WHLESS2 When the fifth youngest
        child took lessons, did these usually take
        place at school or someplace else?
    U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and the fifth youngest
child took lessons. (ECKD10J=1)
V -1 .Not in Universe
V 1 .At school
V 2 .Someplace else
D AWHLESSJ 1 2052
T CC: Allocation flag for EWHLESSJ
CHC86_WHLESS2 Allocation flag for the
place where the fifth youngest child took
lessons.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRLES1F 2 2053
T CC: Hours the YOUNGEST child took lessons
CHC87 HRLESSA For about how many hours per
WEEK was the youngest child taking
lessons?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the youngest child
took lessons. (ECKD10F=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRLES1F 1 2055
T CC: Allocation flag for EHRLES1F
CHC87_HRLESSA Allocation flag for the
number of hours per week that the youngest
child received lessons.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRLES1G 2 2056
T CC: Hours the 2nd YOUNGEST child took lessons
CHC87 HRLESSA For about how many hours per
WEEK was the second youngest child taking
lessons?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the second youngest
child took lessons. (ECKD10G=1)
V -1 .Not in Universe

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V 1:99 .Number of hours
D AHRLES1G 1 2058
T CC: Allocation flag for EHRLES1G
CHC87_HRLESSA Allocation flag for the
number of hours per week that the second
youngest child received lessons.
O . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRLES1H 2 2059
T CC: Hours the 3rd YOUNGEST child took lessons
CHC87 HRLESSA For about how many hours per
WEEK was the third youngest child taking
lessons?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the third youngest
child took lessons. (ECKD10H=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRLES1H 1 2061
T CC: Allocation flag for EHRLES1H
CHC87_HRLESSA Allocation flag for the
number of hours per week that the third
youngest child received lessons.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRLES1I 2 2062
T CC: Hours the 4th YOUNGEST child took lessons
CHC87_HRLESSA For about how many hours per
WEEK was the fourth youngest child taking
lessons?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the fourth youngest
child took lessons. (ECKD10I=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRLES1I 1 2064
T CC: Allocation flag for EHRLES1I
CHC87_HRLESSA Allocation flag for the
number of hours per week that the fourth
youngest child received lessons.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation

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D EHRLESIJ 2065
T CC: Hours the 5th YOUNGEST child took lessons
        CHC87 HRLESSA For about how many hours per
        WEEK was the fifth youngest child taking
        lessons?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14 and the fifth youngest
    child took lessons. (ECKD10J=1)
                -1 . Not in Universe
            1:99. Number of hours
    AhRLESIJ 12067
T CC: Allocation flag for EHRLES1J
        CHC87_HRLESSA Allocation flag for the
        number of hours per week that the fifth
        youngest child received lessons.
            0 . Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EHRLES2F 2068
T CC: Work hours YOUNGEST child took lessons
        CHC88_HRLESS2 Of those hours per week that
        the youngest child was taking lessons, how
        many of them were while .... was/were
        working or at school?
U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the youngest child took lessons.
        (ECKD10F=1 and RRHRSWK GT 0)
V \(\quad-1\). Not in Universe
V 0:99. Number of hours
D AHRLES2F 12070
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.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
D EHRLES2G 2071
T CC: Work hours 2nd YOUNGEST child took lessons
        CHC88_HRLESS2 Of those hours per week that
        the second youngest child was taking
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        lessons, how many of them were while ....
        was/were working or at school?
    U For cases where the designated parent or
    guardian is working or going to school, has
    one or more children between the ages of 6
    and 14, and the second youngest child took
    lessons. (ECKD10G=1 and RRHRSWK GT 0)
            -1 .Not in Universe
            0:99 .Number of hours
    AHRLES2G 1 2073
    T CC: Allocation flag for EHRLES2G
CHC88_HRLESS2 Allocation flag for the
number of hours per week the second
youngest child was taking lessons while
the designated parent or guardian was at
work or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRLES2H 2 2074
T CC: Work hours 3rd YOUNGEST child took lessons
CHC88_HRLESS2 Of those hours per week that
the third youngest child was taking
lessons, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the third youngest child took
lessons. (ECKD10H=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRLES2H 1 2076
T CC: Allocation flag for EHRLES2H
CHC88_HRLESS2 Allocation flag for the
number of hours per week the third
youngest child was taking lessons while
the designated parent or guardian was at
work or at school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRLES2I 2 2077
T CC: Work hours 4th YOUNGEST child took lessons
CHC88_HRLESS2 Of those hours per week that
the fourth youngest child was taking
lessons, how many of them were while ....
was/were working or at school?

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U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the fourth youngest child took
lessons. (ECKD10I=1 and RRHRSWK GT 0)
-1 .Not in Universe
0:99 .Number of hours
AHRLES2I 1 2079
T CC: Allocation flag for EHRLES2I
CHC88_HRLESS2 Allocation flag for the
number of hours per week the fourth
youngest child was taking lessons while
the designated parent or guardian was at
work or at school.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRLES2J 2 2080
T CC: Work hours 5th YOUNGEST child took lessons
CHC88_HRLESS2 Of those hours per week that
the fífth youngest child was taking
lessons, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the fifth youngest child took
lessons. (ECKD10J=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRLES2J 1 2082
T CC: Allocation flag for EHRLES2J
CHC88_HRLESS2 Allocation flag for the
number of hours per week the fifth
youngest child was taking lessons while
the designated parent or guardian was at
work or at school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYLESF 2 2083
T CC: Paid for YOUNGEST child to take lessons
CHC89_PAYLES2 Did .... or... family
usually make any money payment for the
youngest child to take these lessons?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the youngest child took

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    lessons. (ECKD10F=1)
    V -1 .Not in Universe
1. .Yes
2 .No
D APAYLESF 1 2085
T CC: Allocation flag for EPAYLESF
CHC89_PAYLES2 Allocation flag for whether
any money payment was made by the parents
or family for the youngest child's lessons.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYLESG 2 2086
T CC: Paid for 2nd YOUNGEST child to take
lessons
CHC89_PAYLES2 Did .... or... family
usually make any money payment for the
second youngest child to take these
lessons?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the second youngest
child took lessons. (ECKD10G=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYLESG 1 2088
T CC: Allocation flag for EPAYLESG
CHC89_PAYLES2 Allocation flag for whether
any money payment was made by the parents
or family for the second youngest child's
lessons.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYLESH 2 2089
T CC: Paid for 3rd YOUNGEST child to take
lessons
CHC89_PAYLES2 Did .... or... family
usually make any money payment for the
third youngest child to take these
lessons?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the third youngest
child took lessons. (ECKD10H=1)
V -1 .Not in Universe
V 1 .Yes

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D APAYLESJ 1 2097
T CC: Allocation flag for EPAYLESJ
CHC89 PAYLES2 Allocation flag for whether
any money payment was made by the parents
or family for the fifth youngest child's
lessons.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TAMTLESF 3 2098
T CC: Amount paid for the YOUNGEST child's
lessons
CHC90_AMTLES2 In a typical WEEK last
month, how much did ... or ... family pay
for the youngest child to take lessons?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, the youngest child took
lessons, and a payment is made.
(EPAYLESF=1)
V 0 .None or not in universe
V 1:120.Amount paid to take lessons
D AAMTLESF 1 2101
T CC: Allocation flag for TAMTLESF
CHC90_AMTLES2 Allocation flag for the
amount paid per week for the youngest
child's lessons.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D TAMTLESG 3 2102
T CC: Amount paid for the 2nd YOUNGEST child's
lessons
CHC90_AMTLES2 In a typical WEEK last
month, how much did ... or ... family pay
for the second youngest child to take
lessons?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, the second youngest child
took lessons, and a payment is made.
(EPAYLESG=1)
0 .None or not in universe
1:80.Amount paid to take lessons
D AAMTLESG 1 2105
T CC: Allocation flag for TAMTLESG
CHC90_AMTLES2 Allocation flag for the
amount paid per week for the second

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    youngest child's lessons.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D TAMTLESH 3 2106
T CC: Amount paid for the 3rd YOUNGEST child's
lessons
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC90_AMTLES2 In a typical WEEK last
month, how much did ... or ... family pay
for the third youngest child to take
lessons?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, the third youngest child
took lessons, and a payment is made.
(EPAYLESH=1)
V
D AAMTLESH 1 2109
T CC: Allocation flag for TAMTLESH
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC90 AMTLES2 Allocation flag for the
amount paid per week for the third
youngest child's lessons.
V O .Suppressed
D TAMTLESI 3 2110
T CC: Amount paid for the 4th YOUNGEST child's
lessons
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC90 AMTLES2 In a typical WEEK last
month, how much did ... or ... family pay
for the fourth youngest child to take
lessons?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, the fourth youngest child
took lessons, and a payment is made.
(EPAYLESI=1)
V O .Suppressed
D AAMTLESI 1 2113
T CC: Allocation flag for TAMTLESI
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC90_AMTLES2 Allocation flag for the
amount paid per week for the fourth
youngest child's lessons.
O . Suppressed
D TAMTLESJ 3 2114
T CC: Amount paid for the 5th YOUNGEST child's

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    lessons
        SUPPRESSED FOR CONFIDENTIALITY PURPOSES
        CHC90 AMTLES2 In a typical WEEK last
        month, how much did ... or ... family pay
        for the fifth youngest child to take
        lessons?
    U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, the fifth youngest child
took lessons, and a payment is made.
(EPAYLESJ=1)
V O .Suppressed
D AAMTLESJ 1 2117
T CC: Allocation flag for TAMTLESJ
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC90_AMTLES2 Allocation flag for the
amount paid per week for the fifth
youngest child's lessons.
V 0 .Suppressed
D EWHCLUBF 2 2118
T CC: Place of YOUNGEST child's club meetings
CHC91_WHCLUB2 When your youngest child
participated in this club, were the
meetings held at school or someplace else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the youngest child
participates in clubs. (ECKD11F=1)
V -1 .Not in Universe
V 1 .At school
V 2 .Someplace else
D AWHCLUBF 1 2120
T CC: Allocation flag for EWHCLUBF
CHC91_WHCLUB2 Allocation flag for the
place where the youngest child
participated in clubs.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHCLUBG 2 2121
T CC: Place of 2nd YOUNGEST child's club
meetings
CHC91_WHCLUB2 When your second youngest
child participated in this club, were the
meetings held at school or someplace else?
U For cases where the designated parent or guardian has one or more children between the

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        ages of 6 and 14 and the second youngest
    child participates in clubs. (ECKD11G=1)
    V -1 .Not in Universe
V 1 .At school
V 2 .Someplace else
D AWHCLUBG 1 2123
T CC: Allocation flag for EWHCLUBG
CHC91_WHCLUB2 Allocation flag for the
place where the second youngest child
participated in clubs.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHCLUBH 2 2124
T CC: Place of 3rd YOUNGEST child's club
meetings
CHC91_WHCLUB2 When your third youngest
child participated in this club, were the
meetings held at school or someplace else?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the third youngest
child participates in clubs. (ECKD11H=1)
V -1 .Not in Universe
V 1 .At school
V 2 .Someplace else
D AWHCLUBH 1 2126
T CC: Allocation flag for EWHCLUBH
CHC91_WHCLUB2 Allocation flag for the
place where the third youngest child
participated in clubs.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHCLUBI 2 2127
T CC: Place of 4th YOUNGEST child's club
meetings
CHC91_WHCLUB2 When your fourth youngest
child participated in this club, were the
meetings held at school or someplace else?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the fourth youngest
child participates in clubs. (ECKD11I=1)
V -1 .Not in Universe
V 1 .At school

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child participated in clubs.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D ECLUBHRG 22136
T CC: Hours 2nd YOUNGEST child spent at club meetings

CHC92_WHCLUBA How many hours per WEEK did the second youngest child spend at club meetings?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the second youngest child participates in clubs. (ECKD11G=1)
V -1 . Not in Universe
V 1:99 .Number of hours
D ACLUBHRG 12138
T CC: Allocation flag for ECLUBHRG
CHC92_WHCLUBA Allocation flag for the number of hours per week that the second youngest child participated in clubs.
V 0 . Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D ECLUBHRH 2139
T CC: Hours 3rd YOUNGEST child spent at club meetings

CHC92_WHCLUBA How many hours per WEEK did the third youngest child spend at club meetings?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the third youngest child participates in clubs. (ECKD11H=1)
V -1 .Not in Universe
V 1:99.Number of hours
D ACLUBHRH 12141
T CC: Allocation flag for ECLUBHRH
CHC92_WHCLUBA Allocation flag for the number of hours per week that the third youngest child participated in clubs.
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V O .Not imputed

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

D ECLUBHRI 22142
T CC: Hours 4th YOUNGEST child spent at club
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    meetings
        CHC92_WHCLUBA How many hours per WEEK did
        the fourth youngest child spend at club
        meetings?
    U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the fourth youngest
child participates in clubs. (ECKD11I=1)
V Vrlo
D ACLUBHRI 1 2144
T CC: Allocation flag for ECLUBHRI
CHC92_WHCLUBA Allocation flag for the
number of hours per week that the fourth
youngest child participated in clubs.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ECLUBHRJ 2 2145
T CC: Hours 5th YOUNGEST child spent at club
meetings
CHC92_WHCLUBA How many hours per WEEK did
the fifth youngest child spend at club
meetings?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the fifth youngest
child participates in clubs. (ECKD11J=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D ACLUBHRJ 1 2147
T CC: Allocation flag for ECLUBHRJ
CHC92_WHCLUBA Allocation flag for the
number of hours per week that the fifth
youngest child participated in clubs.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRCLUBF 2 2148
T CC: Work hours YOUNGEST child was at club
meetings
CHC93_HRCLUB2 Of those hours per week that
the youngest child spent at club meetings,
how many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6

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and 14, and the youngest child participates
in clubs. (ECKD11F=1 and RRHRSWK GT 0)
V \(\quad-1\).Not in Universe
V 0:99. Number of hours

D AHRCLUBF 12150
T CC: Allocation flag for EHRCLUBF CHC93_HRCLUB2 Allocation flag for the number of hours per week the YOUNGEST child spent participating in clubs while the designated parent or guardian was at work or in school.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRCLUBG 2151
T CC: Work hours 2nd YOUNGEST child was at club meetings

CHC93_HRCLUB2 Of those hours per week that the second youngest child spent at club meetings, how many of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has one or more children between the ages of 6 and 14, and the second youngest child participates in clubs. (ECKD11G=1 and RRHRSWK GT 0)
V -1 . Not in Universe
V 0:99. Number of hours

D AHRCLUBG 12153
T CC: Allocation flag for EHRCLUBG
CHC93_HRCLUB2 Allocation flag for the number of hours per week the SECOND YOUNGEST child spent participating in clubs while the designated parent or guardian was at work or in school.
V 0 . Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRCLUBH 22154
T CC: Work hours 3rd YOUNGEST child was at club meetings

CHC93_HRCLUB2 Of those hours per week that
the third youngest child spent at club
meetings, how many of them were while .... was/were working or at school?
U For cases where the designated parent or guardian is working or going to school, has
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    one or more children between the ages of 6
    and 14, and the third youngest child
    participates in clubs. (ECKD11H=1 and
    RRHRSWK GT 0)
    V -1 .Not in Universe
V 0:99 .Number of hours
D AHRCLUBH 1 2156
T CC: Allocation flag for EHRCLUBH
CHC93_HRCLUB2 Allocation flag for the
number of hours per week the THIRD
YOUNGEST child spent participating in
clubs while the designated parent or
guardian was at work or in school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRCLUBI 2 2157
T CC: Work hours 4th YOUNGEST child was at club
meetings
CHC93_HRCLUB2 Of those hours per week that
the fourth youngest child spent at club
meetings, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the fourth youngest child
participates in clubs. (ECKD11I=1 and
RRHRSWK GT 0)
-1 .Not in Universe
V 0:99 .Number of hours
D AHRCLUBI 1 2159
T CC: Allocation flag for EHRCLUBI
CHC93_HRCLUB2 Allocation flag for the
number of hours per week the FOURTH
YOUNGEST child spent participating in
clubs while the designated parent or
guardian was at work or in school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRCLUBJ 2 2160
T CC: Work hours 5th YOUNGEST child was at club
meetings
CHC93_HRCLUB2 Of those hours per week that
the fifth youngest child spent at club
meetings, how many of them were while ....
was/were working or at school?

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U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the fifth youngest child
participates in clubs. (ECKD11J=1 and
RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
AHRCLUBJ 1 2162
T CC: Allocation flag for EHRCLUBJ
CHC93_HRCLUB2 Allocation flag for the
number of hours per week the FIFTH
YOUNGEST child spent participating in
clubs while the designated parent or
guardian was at work or in school.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYCLUF 2 2163
T CC: Paid for YOUNGEST child to belong to a
club
CHC94_PAYCLU2 Did .... or... family
usually make any money payment for the
youngest child to belong to this club or
clubs?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the youngest child
participated in clubs. (ECKD11F=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYCLUF 1 2165
T CC: Allocation flag for EPAYCLUF
CHC94_PAYCLU2 Allocation flag for whether
payment was made for the youngest child's
participation in a club.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYCLUG 2 2166
T CC: Paid for 2nd YOUNGEST child to belong to
a club
CHC94_PAYCLU2 Did .... or... family
usually make any money payment for the
second youngest child to belong to this
club or clubs?
U For cases where the designated parent or

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    guardian has one or more children between the
    ages of 6 and 14 and the second youngest
    child participated in clubs. (ECKD11G=1)
    V -1 .Not in Universe
1. .Yes
2 .No
D APAYCLUG 1 2168
T CC: Allocation flag for EPAYCLUG
CHC94_PAYCLU2 Allocation flag for whether
payment was made for the second youngest
child's participation in a club.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EPAYCLUH 2 2169
T CC: Paid for 3rd YOUNGEST child to belong to
a club
CHC94_PAYCLU2 Did .... or... family
usually make any money payment for the
third youngest child to belong to this
club or clubs?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the third youngest
child participated in clubs. (ECKD11H=1)
V -1 .Not in Universe
1.Yes
2.No
APAYCLUH 1 2171
T CC: Allocation flag for EPAYCLUH
CHC94_PAYCLU2 Allocation flag for whether
payme\overline{n}t was made for the third youngest
child's participation in a club.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYCLUI 2 2172
T CC: Paid for 4th YOUNGEST child to belong to
a club
CHC94_PAYCLU2 Did .... or... family
usual\overline{ly make any money payment for the}<br>mp@code{l}
fourth youngest child to belong to this
club or clubs?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the fourth youngest
child participated in clubs. (ECKD11I=1)
V -1 .Not in Universe

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V 1 .Yes
V 2 .No
D APAYCLUI 1 2174
T CC: Allocation flag for EPAYCLUI
CHC94_PAYCLU2 Allocation flag for whether
payment was made for the fourth youngest
child's participation in a club.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYCLUJ 2 2175
T CC: Paid for 5th YOUNGEST child to belong to
a club
CHC94_PAYCLU2 Did .... or... family
usually make any money payment for the
fifth youngest child to belong to this
club or clubs?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the fifth youngest
child participated in clubs. (ECKD11J=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYCLUJ 1 2177
T CC: Allocation flag for EPAYCLUJ
CHC94_PAYCLU2 Allocation flag for whether
payment was made for the fifth youngest
child's participation in a club.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TAMTCLUF 3 2178
T CC: Amount paid for YOUNGEST child to be in a
club
CHC95_AMTCLU2 In a typical WEEK last
month, how much did ... or ... family pay
for the youngest child to belong to
club(s)?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the youngest child
participates in clubs, and a payment is
made. (EPAYCLUF=1)
O .None or not in universe
V rrats
D AAMTCLUF 1 2181

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T CC: Allocation flag for TAMTCLUF
CHC95_AMTCLU2 Allocation flag for the
amount paid for the youngest child's
participation in clubs.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D TAMTCLUG 2 2182
T CC: Amount paid for 2nd YOUNGEST child to be
in a club
CHC95_AMTCLU2 In a typical WEEK last
month, how much did ... or ... family pay
for the second youngest child to belong to
club(s)?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the second youngest
child participates in clubs, and a payment
is made. (EPAYCLUG=1)
V 0 .None or not in universe
V 1:50.Amount paid
D AAMTCLUG 1 2184
T CC: Allocation flag for TAMTCLUG
CHC95_AMTCLU2 Allocation flag for the
amount paid for the second youngest
child's participation in clubs.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D TAMTCLUH 2 2185
T CC: Amount paid for 3rd YOUNGEST child to be
in a club
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC95_AMTCLU2 In a typical WEEK last
month, how much did ... or ... family pay
for the third youngest child to belong to
club(s)?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the third youngest
child participates in clubs, and a payment
is made. (EPAYCLUH=1)
V 0 .Suppressed
D AAMTCLUH 1 2187
T CC: Allocation flag for TAMTCLUH
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC95_AMTCLU2 Allocation flag for the
amount paid for the third youngest child's

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    participation in clubs.
    V
0 .Suppressed
D TAMTCLUI 2 2188
T CC: Amount paid for 4th YOUNGEST child to be
in a club
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC95_AMTCLU2 In a typical WEEK last
month, how much did ... or ... family pay
for the fourth youngest child to belong to
club(s)?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the fourth youngest
child participates in clubs, and a payment
is made. (EPAYCLUI=1)
V 0 .Suppressed
D AAMTCLUI 1 2190
T CC: Allocation flag for TAMTCLUI
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC95_AMTCLU2 Allocation flag for the
amount paid for the fourth youngest
child's participation in clubs.
V 0 .Suppressed
D TAMTCLUJ 2 2191
T CC: Amount paid for 5th YOUNGEST child to be
in a club
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC95_AMTCLU2 In a typical WEEK last
month, how much did ... or ... family pay
for the fifth youngest child to belong to
club(s)?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14, the fifth youngest
child participates in clubs, and a payment
is made. (EPAYCLUJ=1)
V 0 .Suppressed
D AAMTCLUJ 1 2193
T CC: Allocation flag for TAMTCLUJ
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC95_AMTCLU2 Allocation flag for the
amount paid for the fifth youngest child's
participation in clubs.
V 0 .Suppressed
D EWHSCHOF 2 2194
T CC: Place of YOUNGEST child's after school
program
CHC96_WHSCH02 When the youngest child went
to these before or after the school care

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        programs, was that at ... work or school,
        your child's school, or someplace else?
    U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, and the youngest child
participates in before or after school
programs. (ECKD12F=1 or ECKD12AF=1)
-1 .Not in Universe
1 .At work or school
2 .At child's school
3.Someplace else
AWHSCHOF 1 2196
CC: Allocation flag for EWHSCHOF
CHC96_WHSCH02 Allocation flag for the
place where the youngest child
participated in school programs.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHSCHOG 2 2197
T CC: Place of 2nd YOUNGEST child's after
school progrm
CHC96_WHSCH02 When the second youngest
child went to these before or after the
school care programs, was that at ... work
or school, your child's school, or
someplace else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, and the second youngest
child participates in before or after the
school programs. (ECKD12G=1 or ECKD12AG=1)
V -1 .Not in Universe
1.At work or school
2 . At child's school
3.Someplace else
AWHSCHOG 1 2199
CC: Allocation flag for EWHSCHOG
CHC96_WHSCH02 Allocation flag for the
place where the second youngest child
participated in school programs.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHSCHOH 2 2200
T CC: Place of 3rd YOUNGEST child's after
school progrm
CHC96_WHSCH02 When the third youngest

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        child went to these before or after the
        school care programs, was that at ... work
        or school, your child's school, or
        someplace else?
    U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, and the third youngest
child participates in before or after the
school programs. (ECKD12H=1 or ECKD12AH=1)
V -1 .Not in Universe
V 1 .At work or school
V 2 .At child's school
V 3.Someplace else
AWHSCHOH 1 2202
T CC: Allocation flag for EWHSCHOH
CHC96_WHSCH02 Allocation flag for the
place where the third youngest child
participated in school programs.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EWHSCHOI 2 2203
T CC: Place 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 school, your child's school, or
someplace else?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, and the fourth youngest
child participates in before or after the
school programs. (ECKD12I=1 or ECKD12AI=1)
V -1 .Not in Universe
1.At work or school
2 .At child's school
3.Someplace else
AWHSCHOI 1 2205
T CC: Allocation flag for EWHSCHOI
CHC96_WHSCH02 Allocation flag for the
place where the fourth youngest child
participated in school programs.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHSCHOJ 2 2206
T CC: Place of 5th YOUNGEST child's after

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    school progrm
        CHC96 WHSCH02 When the fifth youngest
        child went to these before or after the
        school care programs, was that at ... work
        or school, your child's school, or
        someplace else?
    U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, and the fifth youngest
child participates in before or after the
school programs. (ECKD12J=1 or ECKD12AJ=1)
V
V 1.At work or school
V 2 .At child's school
V 3.Someplace else
D AWHSCHOJ 1 2208
T CC: Allocation flag for EWHSCHOJ
CHC96_WHSCH02 Allocation flag for the
place where the fifth youngest child
participated in the school programs.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHSCHO1F 2 2209
T CC: Hours YOUNGEST child spent in after
school care
CHC97_WHSCHOA About how many hours per
WEEK did the youngest child spend at these
before or after the school care programs?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and the youngest child
participated in before or after the school
care programs. (ECKD12F=1)
-1 .Not in Universe
1:99 .Number of hours
D AHSCHO1F 1 2211
T CC: Allocation flag for EHSCHO1F
CHC97_WHSCHOA Allocation flag for the
numbe\overline{r}}\mathrm{ of hours per week that the youngest
child spent in a before or after school
care program.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHSCHO1G 2 2212
T CC: Hours 2nd YOUNGEST child spent in after

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    school care
        CHC97 WHSCHOA About how many hours per
        WEEK \overline{did the second youngest child spend}
        at these before or after the school care
        programs?
    U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and the second youngest
child participated in before or after the
school care programs. (ECKD12G=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHSCHO1G 1 2214
T CC: Allocation flag for EHSCHO1G
CHC97_WHSCHOA Allocation flag for the
number of hours per week that the second
youngest child spent in a before or after
school care program.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
EHSCHO1H 2 2215
T CC: Hours 3rd YOUNGEST child spent in after
school care
CHC97_WHSCHOA About how many hours per
WEEK did the third youngest child spend at
these before or after the school care
programs?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and the third youngest
child participated in before or after the
school care programs. (ECKD12H=1)
-1 .Not in Universe
1:99 .Number of hours
AHSCHO1H 1 2217
CC: Allocation flag for EHSCHO1H
CHC97_WHSCHOA Allocation flag for the
number of hours per week that the third
youngest child spent in a before or after
school care program.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHSCHO1I 2 2218
T CC: Hours 4th YOUNGEST child spent in after
school care
CHC97_WHSCHOA About how many hours per

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WEEK did the fourth youngest child spend at these before or after the school care programs?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fourth youngest child participated in before or after the school care programs. (ECKD12I=1)
V \(\quad-1\). Not in Universe
V 1:99.Number of hours

D AHSCHO1I 12220
T CC: Allocation flag for EHSCHO1I CHC97 WHSCHOA Allocation flag for the number of hours per week that the fourth youngest child spent in a before or after school care program.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHSCHO1J 22221
T CC: Hours 5th YOUNGEST child spent in after school care

CHC97_WHSCHOA About how many hours per WEEK did the fifth youngest child spend at these before or after the school care programs?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and the fifth youngest child participated in before or after the school care programs. (ECKD12J=1)
\(\begin{array}{lrl}\mathrm{V} & -1 & \text {. Not in Universe } \\ \mathrm{V} & 1: 99 & \text {. Number of hours }\end{array}\)

D AHSCHO1J 12223
T CC: Allocation flag for EHSCHO1J CHC97_WHSCHOA Allocation flag for the number of hours per week that the fifth youngest child spent in a before or after school care program.
V 0 . Not imputed
V 1 .Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSCH2F 22224
T CC: Work hours YOUNGEST child in after school care

CHC98_HRSCHO2 Of those hours per week that the youngest child spent at these before or after school programs, how many of them
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        were while .... was/were working or at
        school?
    U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the youngest child participated
in before or after school programs.
(ECKD12F=1 and RRHRSWK GT 0)
V (rl Not in Universe
D AHRSCH2F 1 2226
T CC: Allocation flag for EHRSCH2F
CHC98_HRSCHO2 Allocation flag for the
numbe}\overline{r}\mathrm{ of hours per week the youngest
child spent in school care programs while
the designated parent or guardian was at
work.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSCH2G 2 2227
T CC: Work hours 2nd YOUNGEST child in after
school care
CHC98_HRSCHO2 Of those hours per week that
the second youngest child spent at these
before or after school programs, how many
of them were while .... was/were working
or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the second youngest child
participated in before before or after
school programs. (ECKD12G=1 and RRHRSWK GT
0)
V -1 .Not in Universe
V 0:99 .Number of hours
AHRSCH2G 1 2229
T CC: Allocation flag for EHRSCH2G
CHC98_HRSCHO2 Allocation flag for the
number of hours per week the second
youngest child spent in school care
programs while the designated parent or
guardian was at work.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSCH2H 2 2230

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T CC: Work hours 3rd YOUNGEST child in after
school care
CHC98 HRSCHO2 Of those hours per week that
the third youngest child spent at these
before or after school programs, how many
of them were while .... was/were working
or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the third youngest child
participated in before or after school
programs. (ECKD12H=1 and RRHRSWK GT 0)
-1 .Not in Universe
V 0:99.Number of hours
D AHRSCH2H 1 2232
T CC: Allocation flag for EHRSCH2H
CHC98_HRSCHO2 Allocation flag for the
number of hours per week the third
youngest child spent in school care
programs while the designated parent or
guardian was at work.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSCH2I 2 2233
T CC: Work hours 4th YOUNGEST child in after
school care
CHC98_HRSCHO2 Of those hours per week that
the fourth youngest child spent at these
before or after school programs, how many
of them were while .... was/were working
or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the fourth youngest child
participated in before or after school
programs. (ECKD12I=1 and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSCH2I 1 2235
T CC: Allocation flag for EHRSCH2I
CHC98_HRSCHO2 Allocation flag for the
number of hours per week the fourth
youngest child spent in school care
programs while the designated parent or
guardian was at work.
O .Not imputed
1 .Statistical imputation (hot deck)

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V
V 3 .Logical imputation (derivation)
D EHRSCH2J 2 2236
T CC: Work hours 5th YOUNGEST child in after
school care
CHC98_HRSCHO2 Of those hours per week that
the fifth youngest child spent at these
before or after school programs, how many
of them were while .... was/were working
or at school?
U For cases where the designated parent or
guardian is working or going to school, has
one or more children between the ages of 6
and 14, and the fifth youngest child
participated in before before or after
school programs. (ECKD12J=1 and RRHRSWK GT
0)
V -1 .Not in Universe
V 0:99 .Number of hours
AHRSCH2J 1 2238
T CC: Allocation flag for EHRSCH2J
CHC98_HRSCHO2 Allocation flag for the
number of hours per week the fifth
youngest child spent in school care
programs while the designated parent or
guardian was at work.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYSCHF 2 2239
T CC: Paid for YOUNGEST child's after school
care
CHC99_PAYSCH2 Did .... or... family
usually make any money payment for the
youngest child to attend these before or
after school care programs?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the youngest child
participates in before or after school care
programs. (ECKD12F=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYSCHF 1 2241
T CC: Allocation flag for EPAYSCHF
CHC99_PAYSCH2 Allocation flag for whether
payment was made for the youngest child's
before or after school care programs.

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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYSCHG 2 2242
T CC: Paid for 2nd YOUNGEST child's after
school care
CHC99_PAYSCH2 Did .... or... family
usually make any money payment for the
second youngest child to attend these
before or after school care programs?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the second youngest
child participates in before or after school
care programs. (ECKD12G=1)
-1 .Not in Universe
1 .Yes
2 .No
D APAYSCHG 1 2244
T CC: Allocation flag for EPAYSCHG
CHC99_PAYSCH2 Allocation flag for whether
payme\overline{n}t was made for the second youngest
child's before or after school care
programs.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EPAYSCHH 2 2245
T CC: Paid for 3rd YOUNGEST child's after
school care
CHC99_PAYSCH2 Did .... or... family
usually make any money payment for the
third youngest child to attend these
before or after school care programs?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the third youngest
child participates in before or after school
care programs. (ECKD12H=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYSCHH 1 2247
T CC: Allocation flag for EPAYSCHH
CHC99_PAYSCH2 Allocation flag for whether
payment was made for the third youngest
child's before or after school care
programs.

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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYSCHI 2 2248
T CC: Paid for 4th YOUNGEST child's after
school care
CHC99_PAYSCH2 Did .... or... family
usually make any money payment for the
fourth youngest child to attend these
before or after school care programs?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ and the fourth youngest
child participates in before or after school
care programs. (ECKD12I=1)
-1 .Not in Universe
1 .Yes
2 .No
APAYSCHI 1 2250
T CC: Allocation flag for EPAYSCHI
CHC99_PAYSCH2 Allocation flag for whether
payme\overline{n}t was made for the fourth 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)
D EPAYSCHJ 2 2251
T CC: Paid for 5th YOUNGEST child's after
school care
CHC99_PAYSCH2 Did .... or... family
usually make any money payment for the
fifth youngest child to attend these
before or after school care programs?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 and the fifth youngest
child participates in before or after school
care programs. (ECKD12J=1)
V -1 .Not in Universe
1. .Yes
2 .No
D APAYSCHJ 1 2253
T CC: Allocation flag for EPAYSCHJ
CHC99_PAYSCH2 Allocation flag for whether
payment was made for the fifth youngest
child's before or after school care
programs.

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\begin{tabular}{|c|c|}
\hline V & . Not imputed \\
\hline V & 1 . Statistical imputation (hot deck) \\
\hline V & 2 . Cold deck imputation \\
\hline V & 3 . Logical imputation (derivation) \\
\hline D & TAMTSCHF 32254 \\
\hline & \begin{tabular}{l}
CC: Amount paid for YOUNGEST child's after school care \\
CHC100_AMTSCH2 In a typical WEEK last month, how much did ... or ... family pay for the youngest child to attend before or after school care programs?
\end{tabular} \\
\hline & \begin{tabular}{l}
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)
\end{tabular} \\
\hline V & 0 . None or not in universe \\
\hline V & 1:150 . Amount paid to take lessons \\
\hline D & AAMTSCHF 12257 \\
\hline & CC: Allocation flag for TAMTSCHF CHC100_AMTSCH2 Allocation flag for the amount paid for the youngest child to attend before or after school care programs. \\
\hline V & 0 . Not imputed \\
\hline V & 1 . Statistical imputation (hot deck) \\
\hline V & 2 . Cold deck imputation \\
\hline V & 3 . Logical imputation (derivation) \\
\hline D & TAMTSCHG 32258 \\
\hline & CC: Amt paid for 2 nd YOUNGEST child's after school care CHC100_AMTSCH2 In a typical WEEK last month, how much did ... or ... family pay for the second youngest child to attend before or after school care programs? \\
\hline & For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 , the second youngest child participates in before or after school care programs, and a payment is made. (EPAYSCHG=1) \\
\hline V & 0 . None or not in universe \\
\hline V & 1:200 . Amount paid to take lessons \\
\hline D & AAMTSCHG 12261 \\
\hline & CC: Allocation flag for TAMTSCHG CHC100_AMTSCH2 Allocation flag for the amount paid for the second youngest child to attend before or after school care programs. \\
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\end{tabular}
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V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TAMTSCHH 3 2262
T CC: Amt paid for 3rd YOUNGEST child's after
school care
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC100_AMTSCH2 In a typical WEEK last
month, how much did ... or ... family pay
for the third youngest child to attend
before or after school care programs?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, the third youngest child
participates in before or after school care
programs, and a payment is made.
(EPAYSCHH=1)
V O .Suppressed
D AAMTSCHH 1 2265
T CC: Allocation flag for TAMTSCHH
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC100_AMTSCH2 Allocation flag for the
amount paid for the third youngest child
to attend before or after school care
programs.
V 0 .Suppressed
D TAMTSCHI 3 2266
T CC: Amt paid for 4th YOUNGEST child's after
school care
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC100 AMTSCH2 In a typical WEEK last
month, how much did ... or ... family pay
for the fourth youngest child to attend
before or after school care programs?
NOTE: Data suppressed for disclosure
avoidance
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, the fourth youngest child
participates in before or after school care
programs, and a payment is made.
(EPAYSCHI=1)
V 0 .Suppressed
D AAMTSCHI 1 2269
T CC: Allocation flag for TAMTSCHI
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC100_AMTSCH2 Allocation flag for the
amount paid for the fourth youngest child
to attend before or after school care

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    programs.
    V O .Suppressed
D TAMTSCHJ 3 2270
T CC: Amt paid for 5th YOUNGEST child's after
school care
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC100_AMTSCH2 In a typical WEEK last
month, how much did ... or ... family pay
for the fifth youngest child to attend
before or after school care programs?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14, the fifth youngest child
participates in before or after school care
programs, and a payment is made.
(EPAYSCHJ=1)
V 0 .Suppressed
D AAMTSCHJ 1 2273
T CC: Allocation flag for TAMTSCHJ
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC100_AMTSCH2 Allocation flag for the
amount paid for the fifth youngest child
to attend before or after school care
programs.
V O .Suppressed
D EWHOTHEF 2 2274
T CC: Place non-relative cared for the YOUNGEST
child
CHC101_WHOTHE2 Did this non-relative
usually care for the youngest child in the
child's home, the non-relative's home, or
someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and a non-relative is
one of the arrangements used to look after
the youngest child. (ECKD13F=1)
-1 .Not in Universe
1 .Child's home
2 .The non-relative's home
3.Someplace else
D AWHOTHEF 1 2276
T CC: Allocation flag for EWHOTHEF
CHC101_WHOTHE2 Allocation flag for the
place where the non-relative cared for the
youngest child.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)

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D EWHOTHEG 2 2277
T CC: Place non-relative cared for the 2nd
YOUNGEST child
CHC101 WHOTHE2 Did this non-relative
usually care for the second youngest child
in the child's home, the non-relative's
home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a non-relative is
one of the arrangements used to look after
the second youngest child. (ECKD13G=1)
-1 .Not in Universe
1 .Child's home
2 .The non-relative's home
3 .Someplace else
AWHOTHEG 1 2279
CC: Allocation flag for EWHOTHEG
CHC101_WHOTHE2 Allocation flag for the
place where the non-relative cared for the
second youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHOTHEH 2 2280
T CC: Place non-relative cared for the 3rd
YOUNGEST child
CHC101_WHOTHE2 Did this non-relative
usually care for the third youngest child
in the child's home, the non-relative's
home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and a non-relative is
one of the arrangements used to look after
the third youngest child. (ECKD13H=1)
-1 .Not in Universe
1 .Child's home
2 .The non-relative's home
3.Someplace else
D AWHOTHEH 1 2282
T CC: Allocation flag for EWHOTHEH
CHC101_WHOTHE2 Allocation flag for the
place where the non-relative cared for the
third youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)

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D EWHOTHEI 2 2283
T CC: Place non-relative cared for the 4th
YOUNGEST child
CHC101 WHOTHE2 Did this non-relative
usually care for the fourth youngest child
in the child's home, the non-relative's
home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a non-relative is
one of the arrangements used to look after
the fourth youngest child. (ECKD13I=1)
-1 .Not in Universe
1 .Child's home
2 .The non-relative's home
3 .Someplace else
AWHOTHEI 1 2285
CC: Allocation flag for EWHOTHEI
CHC101_WHOTHE2 Allocation flag for the
place where the non-relative cared for the
fourth youngest child.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EWHOTHEJ 2 2286
T CC: Place non-relative cared for the 5th
YOUNGEST child
CHC101_WHOTHE2 Did this non-relative
usually care for the fifth youngest child
in the child's home, the non-relative's
home, or someplace else?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and a non-relative is
one of the arrangements used to look after
the fifth youngest child. (ECKD13J=1)
-1 .Not in Universe
1 .Child's home
2 .The non-relative's home
3.Someplace else
D AWHOTHEJ 1 2288
T CC: Allocation flag for EWHOTHEJ
CHC101_WHOTHE2 Allocation flag for the
place where the non-relative cared for the
fifth youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)

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D EOTHEHRF 2 2289
T CC: Hours non-relative cared for YOUNGEST
child
CHC102_OTHHRB How many hours per WEEK did
this non-relative usually care for the
youngest child?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a non-relative is
one of the arrangements used to look after
the youngest child. (ECKD13F=1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AOTHEHRF 1 2291
T CC: Allocation flag for EOTHEHRF
CHC102_OTHHRB Allocation flag for the
number of hours per week the non-relative
cared for the youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EOTHEHRG 2 2292
T CC: Hours non-relative cared for 2nd YOUNGEST
child
CHC102_OTHHRB How many hours per WEEK did
this non-relative usually care for the
second youngest child?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and a non-relative is
one of the arrangements used to look after
the second youngest child. (ECKD13G=1)
-1 .Not in Universe
1:99 .Number of hours
D AOTHEHRG 1 2294
T CC: Allocation flag for EOTHEHRG
CHC102_OTHHRB Allocation flag for the
number of hours per week the non-relative
cared for the second youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EOTHEHRH 2 2295
T CC: Hours non-relative cared for 3rd YOUNGEST
child
CHC102_OTHHRB How many hours per WEEK did
this non-relative usually care for the

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third youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the third youngest child. (ECKD13H=1)
-1 . Not in Universe
V
V 1:99.Number of hours
D AOTHEHRH \(1 \quad 2297\)
T CC: Allocation flag for EOTHEHRH
CHC102_OTHHRB Allocation flag for the number of hours per week the non-relative cared for the third youngest child. 0 . Not imputed 1 .Statistical imputation (hot deck) 2 . Cold deck imputation 3 .Logical imputation (derivation)

D EOTHEHRI 22298
T CC: Hours non-relative cared for 4 th YOUNGEST child

CHC102_OTHHRB How many hours per WEEK did
this non-relative usually care for the
fourth youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the fourth youngest child. (ECKD13I=1)
\(\begin{array}{lrl}\mathrm{V} & -1 & \text {. Not in Universe } \\ \mathrm{V} & 1: 99 & \text {. Number of hours }\end{array}\)
D AOTHEHRI 12300
T CC: Allocation flag for EOTHEHRI
CHC102_OTHHRB Allocation flag for the number of hours per week the non-relative cared for the fourth youngest child.
V 0 . Not imputed
V 1 . Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EOTHEHRJ 22301
T CC: Hours non-relative cared for 5th YOUNGEST child

CHC102_OTHHRB How many hours per WEEK did this non-relative usually care for the fifth youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the fifth youngest child. (ECKD13J=1)




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D APAYOTHH 1 2327
T CC: Allocation flag for EPAYOTHH
CHC105 PAYOTH2 Allocation flag for whether
payment was made to the non-relative for
taking care of the third youngest child.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EPAYOTHI 2 2328
T CC: Paid non-relative to care for 4th
YOUNGEST child
CHC105_PAYOTH2 When the fourth youngest
child was cared for by this non-relative,
did .... or .... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a non-relative is
one of the arrangements used to look after
the fourth youngest child. (ECKD13I=1)
-1 .Not in Universe
1. .Yes
2 .No
D APAYOTHI 1 2330
T CC: Allocation flag for EPAYOTHI
CHC105_PAYOTH2 Allocation flag for whether
payment was made to the non-relative for
taking care of the fourth youngest child.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPAYOTHJ 2 2331
T CC: Paid non-relative to care for 5th
YOUNGEST child
CHC105_PAYOTH2 When the fifth youngest
child was cared for by this non-relative,
did .... or .... family usually make any
money payment for this arrangement?
U For cases where the designated parent or
guardian has one or more children between
the ages of }6\mathrm{ and }14\mathrm{ and a non-relative is
one of the arrangements used to look after
the fifth youngest child. (ECKD13J=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYOTHJ 1 2333
T CC: Allocation flag for EPAYOTHJ

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CHC105_PAYOTH2 Allocation flag for whether payment was made to the non-relative for taking care of the fifth youngest child.

0 . Not imputed
1 . Statistical imputation (hot deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D TAMTOTHF 32334
T CC: Amount paid non-relative to care for YOUNGEST child

CHC106_AMTOTH2 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the youngest child and a payment is made. (EPAYOTHF=1)

T CC: Allocation flag for TAMTOTHF CHC106_AMTOTH2 Allocation flag for the amount paid to the non-relative for taking care of the youngest child.

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

D TAMTOTHG 32338
T CC: Amount paid non-relative to care for 2 nd YOUNGEST

CHC106_AMTOTH2 In a typical WEEK last month, how much did ... or ... family pay this non-relative to care for the second youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and a non-relative is one of the arrangements used to look after the second youngest child and a payment is made. (EPAYOTHG=1)
V 0 .None or not in universe
V 1:300.Amount paid to non-relative

D AAMTOTHG 12341
T CC: Allocation flag for TAMTOTHG
CHC106_AMTOTH2 Allocation flag for the amount paid to the non-relative for taking
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    care of the second youngest child.
    V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TAMTOTHH 3 2342
T CC: Amount paid non-relative to care for 3rd
YOUNGEST
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC106_AMTOTH2 In a typical WEEK last
month, how much did ... or ... family pay
this non-relative to care for the third
youngest child?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a non-relative is
one of the arrangements used to look after
the third youngest child and a payment is
made. (EPAYOTHH=1)
V O .Suppressed
D AAMTOTHH 1 2345
T CC: Allocation flag for TAMTOTHH
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC106_AMTOTH2 Allocation flag for the
amount paid to the non-relative for taking
care of the third youngest child.
V 0 .Suppressed
D TAMTOTHI 3 2346
T CC: Amount paid non-relative to care for 4th
YOUNGEST
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC106 AMTOTH2 In a typical WEEK last
month, how much did ... or ... family pay
this non-relative to care for the fourth
youngest child?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a non-relative is
one of the arrangements used to look after
the fourth youngest child and a payment is
made. (EPAYOTHI=1)
V O .Suppressed
D AAMTOTHI 1 2349
T CC: Allocation flag for TAMTOTHI
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC106_AMTOTH2 Allocation flag for the
amount paid to the non-relative for taking
care of the fourth youngest child.
V
0 .Suppressed

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D TAMTOTHJ 3 2350
T CC: Amount paid non-relative to care for 5th
YOUNGEST
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC106_AMTOTH2 In a typical WEEK last
month, how much did ... or ... family pay
this non-relative to care for the fifth
youngest child?
U For cases where the designated parent or
guardian has one or more children between
the ages of 6 and 14 and a non-relative is
one of the arrangements used to look after
the fifth youngest child and a payment is
made. (EPAYOTHF=1)
V O .Suppressed
D AAMTOTHJ 1 2353
T CC: Allocation flag for TAMTOTHJ
SUPPRESSED FOR CONFIDENTIALITY PURPOSES
CHC106_AMTOTH2 Allocation flag for the
amount paid to the non-relative for taking
care of the fifth youngest child.
V 0 .Suppressed
D ESCHOOWF 2 2354
T CC: YOUNGEST child attended school last month
CHC107_SCHOOWK Did the youngest child
usually attend school last month?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASCHOOWF 1 2356
T CC: Allocation flag for ESCHOOWF
CHC107_SCHOOWK Allocation flag for whether
the youngest child attended school last
month.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D ESCHOOWG 2 2357
T CC: 2nd YOUNGEST child attended school last
month
CHC107_SCHOOWK Did the second youngest
child usually attend school last month?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
V -1 .Not in Universe

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V l l Yes
D ASCHOOWG 1 2359
T CC: Allocation flag for ESCHOOWG
CHC107_SCHOOWK Allocation flag for whether
the second youngest child attended school
last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESCHOOWH 2 2360
T CC: 3rd YOUNGEST child attended school last
month
CHC107_SCHOOWK Did the third youngest
child usually attend school last month?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASCHOOWH 1 2362
T CC: Allocation flag for ESCHOOWH
CHC107_SCHOOWK Allocation flag for whether
the third youngest child attended school
last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESCHOOWI 2 2363
T CC: 4th YOUNGEST child attended school last
month
CHC107_SCHOOWK Did the fourth youngest
child usually attend school last month?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASCHOOWI 1 2365
T CC: Allocation flag for ESCHOOWI
CHC107_SCHOOWK Allocation flag for whether
the fourth youngest child attended school
last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)

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V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESCHOOWJ 2 2366
T CC: 5th YOUNGEST child attended school last
month
CHC107_SCHOOWK Did the fifth youngest
child usually attend school last month?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASCHOOWJ 1 2368
T CC: Allocation flag for ESCHOOWJ
CHC107 SCHOOWK Allocation flag for whether
the fifth youngest child attended school
last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSCHWF 2 2369
T CC: Hours per week YOUNGEST child was in
school
CHC108_HRSCHWK About how many hours per
WEEK was the youngest child usually in
school last month?
U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ who usually attends school.
(ESCHOOWF = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRSCHWF 1 2371
T CC: Allocation flag for EHRSCHWF
CHC108_HRSCHWK Allocation flag for the
number of hours per week the youngest
child was in school last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSCHWG 2 2372
T CC: Hours per week 2nd YOUNGEST child was in
school
CHC108_HRSCHWK About how many hours per
WEEK was the second youngest child usually
in school last month?

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U For cases where the designated parent or
guardian has one or more children between the
ages of }6\mathrm{ and }14\mathrm{ who usually attends school.
(ESCHOOWG = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRSCHWG 1 2374
T CC: Allocation flag for EHRSCHWG
CHC108_HRSCHWK Allocation flag for the
number of hours per week the second
youngest child was in school last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSCHWH 2 2375
T CC: Hours per week 3rd YOUNGEST child was in
school
CHC108_HRSCHWK About how many hours per
WEEK wäs the third youngest child usually
in school last month?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 who usually attends school.
(ESCHOOWH = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRSCHWH 1 2377
T CC: Allocation flag for EHRSCHWH
CHC108_HRSCHWK Allocation flag for the
number of hours per week the third
youngest child was in school last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSCHWI 2 2378
T CC: Hours per week 4th YOUNGEST child was in
school
CHC108_HRSCHWK About how many hours per
WEEK wās the fourth youngest child usually
in school last month?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 who usually attends school.
(ESCHOOWI = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRSCHWI 1 2380

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T CC: Allocation flag for EHRSCHWI
CHC108_HRSCHWK Allocation flag for the
number of hours per week the fourth
youngest child was in school last month.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSCHWJ 2 2381
T CC: Hours per week 5th YOUNGEST child was in
school
CHC108_HRSCHWK About how many hours per
WEEK was the fifth youngest child usually
in school last month?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 who usually attends school.
(ESCHOOWJ = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AHRSCHWJ 1 2383
T CC: Allocation flag for EHRSCHWJ
CHC108_HRSCHWK Allocation flag for the
number of hours per week the fifth
youngest child was in school last month.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSCHOF 2 2384
T CC: Work hours YOUNGEST child was in school
CHC109 HRSCHOO Of those hours per week
that the youngest child was at school, how
many of them were while .... was/were
working or at school?
U For cases where the designated parent or
guardian is working or attending school, has
one or more children between the ages of 6
and 14 who usually attends school.
(ESCHOOWF = 1)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSCHOF 1 2386
T CC: Allocation flag for EHRSCHOF
CHC109_HRSCHOO Allocation flag for the
number of hours per week the youngest
child was at school while the designated
parent or guardian was at work or in
school.
V O .Not imputed

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V
V
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSCHOG 2 2387
T CC: Work hours 2nd YOUNGEST child was in
school
CHC109_HRSCHOO Of those hours per week
that the second youngest child was at
school, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or attending school, has
one or more children between the ages of 6
and 14 who usually attends school.
(ESCHOOWG = 1)
V
V
D AHRSCHOG 1 2389
T CC: Allocation flag for EHRSCHOG
CHC109_HRSCHOO Allocation flag for the
number of hours per week the second
youngest child was at school while the
designated parent or guardian was at work
or in school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSCHOH 2 2390
T CC: Work hours 3rd YOUNGEST child was in
school
CHC109 HRSCHOO Of those hours per week
that the third youngest child was at
school, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or attending school, has
one or more children between the ages of 6
and 14 who usually attends school.
(ESCHOOWH = 1)
V -1 .Not in Universe
V 0:99 .Number of hours
D AHRSCHOH 1 2392
T CC: Allocation flag for EHRSCHOH
CHC109_HRSCHOO Allocation flag for the
number of hours per week the third
youngest child was at school while the
designated parent or guardian was at work
or in school.
V O .Not imputed

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V
V
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EHRSCHOI 2 2393
T CC: Work hours 4th YOUNGEST child was in
school
CHC109_HRSCHOO Of those hours per week
that the fourth youngest child was at
school, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or attending school, has
one or more children between the ages of 6
and 14 who usually attends school.
(ESCHOOWI = 1)
V
V
D AHRSCHOI 1 2395
T CC: Allocation flag for EHRSCHOI
CHC109_HRSCHOO Allocation flag for the
number of hours per week the fourth
youngest child was at school while the
designated parent or guardian was at work
or in school.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EHRSCHOJ 2 2396
T CC: Work hours 5th YOUNGEST child was in
school
CHC109 HRSCHOO Of those hours per week
that the fifth youngest child was at
school, how many of them were while ....
was/were working or at school?
U For cases where the designated parent or
guardian is working or attending school, has
one or more children between the ages of 6
and 14 who usually attends school.
(ESCHOOWJ = 1)
V
V 0:99 .Number of hours
D AHRSCHOJ 1 2398
T CC: Allocation flag for EHRSCHOJ
CHC109_HRSCHOO Allocation flag for the
number of hours per week the fifth
youngest child was at school while the
designated parent or guardian was at work
or in school.
V O .Not imputed

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V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESELFCAF 2 2399
T CC: YOUNGEST child cared for self
CHC110_SELFCA1 Sometimes it is difficult
to make arrangements to look after
children all of the time. During a
typical week last month, did the youngest
child care for him or her self for even a
small amount of time?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
V -1 .Not in Universe
1. .Yes
2 .No
D ASELFCAF 1 2401
T CC: Allocation flag for ESELFCAF
CHC110_SELFCA1 Allocation flag for whether
the youngest child cared for himself.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESELFCAG 2 2402
T CC: 2nd YOUNGEST child cared for self
CHC110_SELFCA1 Sometimes it is difficult
to make arrangements to look after
children all of the time. During a
typical week last month, did the second
youngest child care for him or her self
for even a small amount of time?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASELFCAG 1 2404
T CC: Allocation flag for ESELFCAG
CHC110_SELFCA1 Allocation flag for whether
the se\overline{cond youngest child cared for}
himself.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESELFCAH 2 2405

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T CC: 3rd YOUNGEST child cared for self
CHC110_SELFCA1 Sometimes it is difficult
to makē arrangements to look after
children all of the time. During a
typical week last month, did the third
youngest child care for him or her self
for even a small amount of time?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
V -1 .Not in Universe
1 .Yes
2 .No
D ASELFCAH 1 2407
T CC: Allocation flag for ESELFCAH
CHC110_SELFCA1 Allocation flag for whether
the third youngest child cared for himself.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D ESELFCAI 2 2408
T CC: 4th YOUNGEST child cared for self
CHC110_SELFCA1 Sometimes it is difficult
to make arrangements to look after
children all of the time. During a
typical week last month, did the fourth
youngest child care for him or her self
for even a small amount of time?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASELFCAI 1 2410
T CC: Allocation flag for ESELFCAI
CHC110_SELFCA1 Allocation flag for whether
the fourth youngest child cared for
himself.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESELFCAJ 2 2411
T CC: 5th YOUNGEST child cared for self
CHC110_SELFCA1 Sometimes it is difficult
to make arrangements to look after
children all of the time. During a
typical week last month, did the fifth

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        youngest child care for him or her self
        for even a small amount of time?
    U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14.
-1 .Not in Universe
1. .Yes
2 . No
ASELFCAJ 1 2413
T CC: Allocation flag for ESELFCAJ
CHC110_SELFCA1 Allocation flag for whether
the fifth youngest child cared for himself.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EKIDHR1F 2 2414
T CC: Hours per week YOUNGEST child cared for
self
CHC111_KIDSHR1 About how many hours per
week d\overline{i}d the youngest child usually care
for him or her self?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 who cares for him or her
self. (ESELFCAF = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
AKIDHR1F 1 2416
T CC: Allocation flag for EKIDHR1F
CHC111_KIDSHR1 Allocation flag for the
number of hours per week the youngest
child cared for himself.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3.Logical imputation (derivation)
D EKIDHR1G 2 2417
T CC: Hours per week 2nd YOUNGEST child cared
for self
CHC111_KIDSHR1 About how many hours per
week di}d the second youngest child usually
care for him or her self?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 who cares for him or her
self. (ESELFCAG = 1)
V -1 .Not in Universe
V 1:99 .Number of hours

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D AKIDHR1G 1 2419
T CC: Allocation flag for EKIDHR1G
CHC111 KIDSHR1 Allocation flag for the
number of hours per week the second
youngest child cared for himself.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EKIDHR1H 2 2420
T CC: Hours per week 3rd YOUNGEST child cared
for self
CHC111_KIDSHR1 About how many hours per
week did the third youngest child usually
care for him or her self?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 who cares for him or her
self. (ESELFCAH = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AKIDHR1H 1 2422
T CC: Allocation flag for EKIDHR1H
CHC111_KIDSHR1 Allocation flag for the
number of hours per week the third
youngest child cared for himself.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EKIDHRII 2 2423
T CC: Hours per week 4th YOUNGEST child cared
for self
CHC111_KIDSHR1 About how many hours per
week did the fourth youngest child usually
care for him or her self?
U For cases where the designated parent or
guardian has one or more children between the
ages of 6 and 14 who cares for him or her
self. (ESELFCAI = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AKIDHRII 1 2425
T CC: Allocation flag for EKIDHR1I
CHC111_KIDSHR1 Allocation flag for the
number of hours per week the fourth
youngest child cared for himself.
O .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation

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                            3.Logical imputation (derivation)
D EKIDHRIJ 2 2426
T CC: Hours per week 5th YOUNGEST child cared
    for self
        CHC111_KIDSHR1 About how many hours per
        week did the fifth youngest child usually
        care for him or her self?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 who cares for him or her
    self. (ESELFCAJ = 1)
V -1 .Not in Universe
V 1:99 .Number of hours
D AKIDHR1J 1 2428
T CC: Allocation flag for EKIDHR1J
        CHC111_KIDSHR1 Allocation flag for the
        number of hours per week the fifth
        youngest child cared for himself.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EKIDHR2F 2 2429
T CC: Work hours YOUNGEST child cared for self
    CHC112_KIDSHR2 Of those hours per week
    that the youngest child cared for him or
    her self, how many of them were while ....
    was/were working or at school?
U For cases where the designated parent or
    guardian is working or at school, has one or
    more children between the ages of 6 and 14
    who cares for him or herself. (ESELFCAF=1
    and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AKIDHR2F 1 2431
T CC: Allocation flag for EKIDHR2F
    CHC112_KIDSHR2 Allocation flag for the
    number of hours per week the YOUNGEST
    child cared for him or her self while the
    designated parent or guardian was at work
    or at school.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D EKIDHR2G 2 2432
    T CC: Work hours 2nd YOUNGEST child cared for
        self
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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 0)
V 0:99 . Number of hours

D AKIDHR2G 12434
T CC: Allocation flag for EKIDHR2G CHC112_KIDSHR2 Allocation flag for the number of hours per week the SECOND YOUNGEST child cared for him or her self while the designated parent or guardian was at work or at school.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EKIDHR2H 2435
T CC: Work hours 3rd YOUNGEST child cared for self

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

U For cases where the designated parent or guardian is working or at school, has one or more children between the ages of 6 and 14 who cares for him or herself. (ESELFCAH=1 and RRHRSWK GT 0)
-1 . Not in Universe
0:99 . Number of hours

## AKIDHR2H 12437

T CC: Allocation flag for EKIDHR2H
CHC112_KIDSHR2 Allocation flag for the number of hours per week the THIRD YOUNGEST child cared for him or her self while the designated parent or guardian was at work or at school.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EKIDHR2I 22438

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T CC: Work hours 4th YOUNGEST child cared for
    self
        CHC112_KIDSHR2 Of those hours per week
        that the fourth youngest child cared for
        him or her self, how many of them were
        while .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or at school, has one or
    more children between the ages of 6 and 14
    who cares for him or herself. (ESELFCAI=1
    and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AKIDHR2I 1 2440
T CC: Allocation flag for EKIDHR2I
    CHC112_KIDSHR2 Allocation flag for the
    number of hours per week the FOURTH
    YOUNGEST child cared for him or her self
    while the designated parent or guardian
    was at work or at school.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    D EKIDHR2J 2 2441
T CC: Work hours 5th YOUNGEST child cared for
        self
            CHC112_KIDSHR2 Of those hours per week
            that the fifth youngest child cared for
            him or her self, how many of them were
            while .... was/were working or at school?
U For cases where the designated parent or
    guardian is working or at school, has one or
    more children between the ages of 6 and 14
    who cares for him or herself. (ESELFCAJ=1
    and RRHRSWK GT 0)
V -1 .Not in Universe
V 0:99 .Number of hours
D AKIDHR2J 1 2443
T CC: Allocation flag for EKIDHR2J
        CHC112_KIDSHR2 Allocation flag for the
        number of hours per week the FIFTH
        YOUNGEST child cared for him or her self
        while the designated parent or guardian
        was at work or at school.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
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D EDAYCHAF 2 2444
T CC: Any change in child care for YOUNGEST
    child
        CHC113_DAYCHAN Thinking now about the
        arrangements used last MONTH, were any
        changes made in the child care
        arrangements used for the youngest child
        at that time, even for less than a day,
        because his or her usual child care
        provider was not available?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and there is a "yes" answer
    in any of the child care arrangement
    variables (ECKD01(F-J) - ECKD13(F-J)=1) or
    (ECKD03A(F-J) - ECKD13A(F-J)=1).
            -1 .Not in Universe
            1 .Yes
            2 .NO
    ADAYCHAF 1 2446
T CC: Allocation flag for EDAYCHAF
        CHC113_DAYCHAN Allocation flag for whether
        there was a change in the youngest child's
        care arrangements because the usual child
        care provider was not available.
            O .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D EDAYCHAG 2 2447
T CC: Any change in child care for 2nd YOUNGEST
    child
        CHC113_DAYCHAN Thinking now about the
        arrangements used last MONTH, were any
        changes made in the child care
        arrangements used for the second youngest
        child at that time, even for less than a
        day, because his or her usual child care
        provider was not available?
U For cases where the designated parent or
        guardian has one or more children between the
        ages of 6 and 14 and there is a "yes" answer
        in any of the child care arrangement
        variables (ECKD01(F-J) - ECKD13(F-J)=1) or
        (ECKD03A(F-J) - ECKD13A (F-J)=1).
            -1 .Not in Universe
            1 .Yes
            2 .No
D ADAYCHAG 1 2449
T CC: Allocation flag for EDAYCHAG
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CHC113_DAYCHAN Allocation flag for whether there was a change in the second youngest child's care arrangements because the usual child care provider was not available.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EDAYCHAH 22450
T CC: Any change in child care for 3rd YOUNGEST child CHC113_DAYCHAN Thinking now about the arrangèments used last MONTH, were any changes made in the child care arrangements used for the third youngest child at that time, even for less than a day, because his or her usual child care provider was not available?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and there is a "yes" answer in any of the child care arrangement variables (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A (F-J) - ECKD13A $(F-J)=1)$.
-1 . Not in Universe
1 .Yes
2 . No

ADAYCHAH 12452
T CC: Allocation flag for EDAYCHAH
CHC113_DAYCHAN Allocation flag for whether there was a change in the third youngest child's care arrangements because the usual child care provider was not available.

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

D EDAYCHAI 22453
$T$ CC: Any change in child care for 4 th YOUNGEST child CHC113_DAYCHAN Thinking now about the arrangements used last MONTH, were any changes made in the child care arrangements used for the fourth youngest child at that time, even for less than a day, because his or her usual child care provider was not available?
U For cases where the designated parent or guardian has one or more children between the

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    ages of 6 and 14 and there is a "yes" answer
    in any of the child care arrangement
    variables (ECKD01(F-J) - ECKD13(F-J)=1) or
    (ECKD03A(F-J) - ECKD13A (F-J)=1).
        -1 .Not in Universe
        1.Yes
        2 .No
    ADAYCHAI 1 2455
    CC: Allocation flag for EDAYCHAI
        CHC113_DAYCHAN Allocation flag for whether
        there was a change in the fourth youngest
        child's care arrangements because the
        usual child care provider was not
        available.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
    EDAYCHAJ 2 2456
    T CC: Any change in child care for 5th YOUNGEST
    child
        CHC113_DAYCHAN Thinking now about the
        arrangements used last MONTH, were any
        changes made in the child care
        arrangements used for the fifth youngest
        child at that time, even for less than a
        day, because his or her usual child care
        provider was not available?
    For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and there is a "yes" answer
    in any of the child care arrangement
    variables (ECKD01(F-J) - ECKD13(F-J)=1) or
    (ECKD03A(F-J) - ECKD13A(F-J)=1).
        -1 .Not in Universe
        1. .Yes
        2 .No
    ADAYCHAJ 1 2458
    CC: Allocation flag for EDAYCHAJ
        CHC113_DAYCHAN Allocation flag for whether
        there was a change in the fifth youngest
        child's care arrangements because the
        usual child care provider was not
        available.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
    D EPAYHELF 2 2459
T CC: Anyone help pay for YOUNGEST child's care
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    CHC114_PAYHELP Did anyone help .... pay
    for al\overline{l}}\mathrm{ or part of the cost of any child
    care arrangements for the youngest child?
    By this I mean a government agency, an
    employer, a relative, or a friend.
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and there is a "yes" answer
    in any of the child care arrangement
    variables (ECKD01(F-J) - ECKD13(F-J)=1) or
    (ECKD03A(F-J) - ECKD13A (F-J)=1).
                -1 .Not in Universe
                1.Yes
                2 .No
                3.Did not use any arrangements
                .(deleted as output)
D APAYHELF 1 2461
T CC: Allocation flag for EPAYHELF
        CHC114_PAYHELP Allocation flag for whether
        somebody helped with the payments for the
        youngest child's care.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3.Logical imputation (derivation)
D EPAYHELG 2 2462
T CC: Anyone help pay for 2nd YOUNGEST child's
    care
        CHC114_PAYHELP Did anyone help .... pay
        for al\overline{l}}\mathrm{ or part of the cost of any child
        care arrangements for the second youngest
        child? By this I mean a government agency,
        an employer, a relative, or a friend.
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and there is a "yes" answer
    in any of the child care arrangement
    variables (ECKD01(F-J) - ECKD13(F-J)=1) or
    (ECKD03A(F-J) - ECKD13A(F-J)=1).
V -1 .Not in Universe
    1. .Yes
        2 .No
        3. Did not use any arrangements
                .(deleted as output)
D APAYHELG 1 2464
T CC: Allocation flag for EPAYHELG
        CHC114_PAYHELP Allocation flag for whether
        somebody helped with the payments for the
        second youngest child's care.
V O .Not imputed
V I .Statistical imputation (hot deck)
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V
V 3 .Logical imputation (derivation)
D EPAYHELH 2 2465
T CC: Anyone help pay for 3rd YOUNGEST child's
    care
            CHC114_PAYHELP Did anyone help .... pay
            for all or part of the cost of any child
            care arrangements for the third youngest
            child? By this I mean a government agency,
            an employer, a relative, or a friend.
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and there is a "yes" answer
    in any of the child care arrangement
    variables (ECKD01(F-J) - ECKD13(F-J)=1) or
    (ECKD03A(F-J) - ECKD13A(F-J)=1).
            -1 .Not in Universe
            1 .Yes
            2 .No
            3.Did not use any arrangements
                .(deleted as output)
D APAYHELH 1 2467
T CC: Allocation flag for EPAYHELH
            CHC114_PAYHELP Allocation flag for whether
            somebody helped with the payments for the
            third youngest child's care.
                O .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D EPAYHELI 2 2468
T CC: Anyone help pay for 4th YOUNGEST child's
    care
            CHC114_PAYHELP Did anyone help .... pay
            for all or part of the cost of any child
            care arrangements for the fourth youngest
            child? By this I mean a government agency,
            an employer, a relative, or a friend.
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and there is a "yes" answer
    in any of the child care arrangement
    variables (ECKD01(F-J) - ECKD13(F-J)=1) or
    (ECKD03A(F-J) - ECKD13A(F-J)=1).
            -1 .Not in Universe
            1 .Yes
            2 .No
            3.Did not use any arrangements
                .(deleted as output)
    APAYHELI 1 2470
```

CC: Allocation flag for EPAYHELI CHC114_PAYHELP Allocation flag for whether somebō $\bar{d} y$ helped with the payments for the fourth youngest child's care.

0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
EPAYHELJ 2424
T CC: Anyone help pay for 5th YOUNGEST child's care

CHC114_PAYHELP Did anyone help .... pay
for al̄ or part of the cost of of any
child care arrangements for the fifth
youngest child? By this I mean a
government agency, an employer, a
relative, or a friend.
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and there is a "yes" answer in any of the child care arrangement variables (ECKD01(F-J) - ECKD13(F-J)=1) or (ECKD03A $(\mathrm{F}-\mathrm{J})-$ ECKD13A $(\mathrm{F}-\mathrm{J})=1)$.
-1 . Not in Universe
1 . Yes
2 . No
3 . Did not use any arrangements . (deleted as output)

APAYHELJ 12473
CC: Allocation flag for EPAYHELJ CHC114_PAYHELP Allocation flag for whether somebody helped with the payments for the fifth youngest child's care.

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

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    EWHOPA1F 2 2474
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T CC: Government helped pay for YOUNGEST child's care CHC115_wHOPAID Did any government agency help pay for this arrangement for the youngest child?
U For cases where the designated parent or guardian has one or more children between the ages of 6 and 14 and someone helped pay for the arrangement. (EPAYHELF = 1)
-1 . Not in Universe
1 .Yes
2 .No

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D EWHOPA2F 2 2476
T CC: Other parent helped pay for YOUNGEST
    child's care
        CHC115 WHOPAID Did the child's other
        parent help pay for this arrangement for
        the youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELF = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA3F 2 2478
T CC: Employer helped pay for YOUNGEST child's
    care
        CHC115_WHOPAID Did an employer help pay
        for this arrangement for the youngest
        child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELF = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA4F 2 2480
T CC: Someone else helped pay for YOUNGEST
    child's care
        CHC115_WHOPAID Did another person or
        agency help pay for this arrangement for
        the youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELF = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AWHOPAF 1 2482
T CC: Allocation flag for EWHOPA1F-EWHOPA4F
            CHC115_WHOPAID Allocation flag for the
            person or agency who helped pay for the
            youngest child's care.
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D EWHOPA1G 2 2483
T CC: Government helped pay 2nd YOUNGEST
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    child's care
        CHC115_WHOPAID Did any government agency
        help pāy for this arrangement for the
        second youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELG = 1)
V -1 .Not in Universe
                    1.Yes
                        2 .No
D EWHOPA2G 2 2485
T CC: Other parent helped pay 2nd YOUNGEST
    child's care
        CHC115_WHOPAID Did the child's other
        parent help pay for this arrangement for
        the second youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELG = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA3G 2 2487
T CC: Employer helped pay 2nd YOUNGEST child's
    care
            CHC115_WHOPAID Did an employer help pay
            for this arrangement for the second
            youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of }6\mathrm{ and }14\mathrm{ and someone helped pay for
    the arrangement. (EPAYHELG = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA4G 2 2489
T CC: Someone else helped pay 2nd YOUNGEST
    child's care
        CHC115_WHOPAID Did another person or
        agency help pay for this arrangement for
        the second youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELG = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
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D AWHOPAG 2 2491
T CC: Allocation flag for EWHOPA1G-EWHOPA4G
            CHC115 WHOPAID Allocation flag for the
            person or agency who helped pay for the
            second youngest child's care.
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D EWHOPA1H 2 2493
T CC: Government helped pay 3rd YOUNGEST
    child's care
        CHC115_WHOPAID Did any government agency
        help pāy for this arrangement for the
        third youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELH = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA2H 2 2495
T CC: Other parent helped pay 3rd YOUNGEST
    child's care
        CHC115_WHOPAID Did the child's other
        parent help pay for this arrangement for
        the third youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELH = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA3H 2 2497
T CC: Employer helped pay 3rd YOUNGEST child's
    care
            CHC115_WHOPAID Did an employer help pay
            for this arrangement for the third
            youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELH = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA4H 2499
T CC: Someone else helped pay 3rd YOUNGEST
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    child's care
        CHC115 WHOPAID Did another person or
        agency help pay for this arrangement for
        the third youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELH = 1)
V -1 .Not in Universe
    1. .Yes
    2.No
D AWHOPAH 1 2501
T CC: Allocation flag for EWHOPA1H-EWHOPA4H
            CHC115 WHOPAID Allocation flag for the
            person or agency who helped pay for the
            third youngest child's care.
                O .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D EWHOPA1I 2 2502
T CC: Government helped pay 4th YOUNGEST
    child's care
        CHC115_WHOPAID Did any government agency
        help pay for this arrangement for the
        fourth youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELI = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA2I 2 2504
T CC: Other parent helped pay 4th YOUNGEST
    child's care
            CHC115_WHOPAID Did the child's other
            parent help pay for this arrangement for
            the fourth youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELI = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA3I 2 2506
T CC: Employer helped pay 4th YOUNGEST child's
    care
            CHC115_WHOPAID Did an employer help pay
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        for this arrangement for the fourth
        youngest child?
    U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELI = 1)
V -1 .Not in Universe
        1.Yes
        2 .No
D EWHOPA4I 2 2508
T CC: Someone else helped pay 4th YOUNGEST
    child's care
        CHC115 WHOPAID Did another person or
        agency help pay for this arrangement for
        the fourth youngest child?
    U For cases where the designated parent or
    guardian has one or more children between the
    ages of 0 and 5 and someone helped pay for
    the arrangement. (EPAYHELI = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AWHOPAI 1 2510
T CC: Allocation flag for EWHOPA1I-EWHOPA4I
        CHC115_WHOPAID Allocation flag for the
        person or agency who helped pay for the
        fourth youngest child's care.
V O .Not imputed
                    1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3.Logical imputation (derivation)
D EWHOPA1J 2 2511
T CC: Government helped pay 5th YOUNGEST
    child's care
        CHC115_WHOPAID Did any government agency
        help pay for this arrangement for the
        fifth youngest child?
U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELJ = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA2J 2 2513
T CC: Other parent helped pay 5th YOUNGEST
    child's care
        CHC115_WHOPAID Did the child's other
        parent help pay for this arrangement for
        the fifth youngest child?
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U For cases where the designated parent or
    guardian has one or more children between the
    ages of }6\mathrm{ and }14\mathrm{ and someone helped pay for
    the arrangement. (EPAYHELJ = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EWHOPA3J 2 2515
T CC: Employer helped pay 5th YOUNGEST child's
    care
        CHC115_WHOPAID Did an employer help pay
        for this arrangement for the fifth
        youngest child?
    U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELJ = 1)
V -1 .Not in Universe
                                1. .Yes
                                2 .No
D EWHOPA4J 2 2517
T CC: Someone else helped pay 5th YOUNGEST
    child's care
        CHC115_WHOPAID Did another person or
        agency help pay for this arrangement for
        the fifth youngest child?
    U For cases where the designated parent or
    guardian has one or more children between the
    ages of 6 and 14 and someone helped pay for
    the arrangement. (EPAYHELJ = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AWHOPAJ 1 2519
T CC: Allocation flag for EWHOPA1J-EWHOPA4J
        CHC115_WHOPAID Allocation flag for the
        person or agency who helped pay for the
        fifth youngest child's care.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESATISF 2 2520
T CC: Satisfied with care of YOUNGEST child
        CHC117_SATIS How satisfied are you with
        your current arrangement(s) for this
        child? YOUNGEST CHILD.
    U For cases where the designated parent or
        guardian has one or more children between
        the ages of 6 and 14.
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V -1 . Not in Universe
V .Very satisfied
V 2 .Somewhat satisfied
V 3 .Neither satisfied nor dissatisfied
V 4 .Somewhat dissatisfied
V 5 .Very dissatisfied
D ESATISG 2 2522
T CC: Satisfied with care of 2nd YOUNGEST child
    CHC117_SATIS How satisfied are you with
        your current arrangement(s) for this
        child? SECOND YOUNGEST CHILD.
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14.
V -1 .Not in Universe
V 1 .Very satisfied
V 2 .Somewhat satisfied
V 3 .Neither satisfied nor dissatisfied
V 4 .Somewhat dissatisfied
V 5 .Very dissatisfied
D ESATISH 2 2524
T CC: Satisfied with care of 3rd YOUNGEST child
        CHC117_SATIS How satisfied are you with
        your current arrangement(s) for this
        child? THIRD YOUNGEST CHILD.
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14.
            -1 .Not in Universe
            1 .Very satisfied
            2 .Somewhat satisfied
            3 .Neither satisfied nor dissatisfied
            4 .Somewhat dissatisfied
            5 .Very dissatisfied
D ESATISI 2 2526
T CC: Satisfied with care of 4th YOUNGEST child
            CHC117_SATIS How satisfied are you with
            your current arrangement(s) for this
            child? FOURTH YOUNGEST CHILD.
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14.
V -1 .Not in Universe
V 1 .Very satisfied
V 2 .Somewhat satisfied
V 3 .Neither satisfied nor dissatisfied
V 4 .Somewhat dissatisfied
V 5 .Very dissatisfied
D ESATISJ 2 2528
T CC: Satisfied with care of 5th YOUNGEST child
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        CHC117_SATIS How satisfied are you with
        your current arrangement(s) for this
        child? FIFTH YOUNGEST CHILD.
    U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14.
V -1 .Not in Universe
V 1 .Very satisfied
V 2 .Somewhat satisfied
V 3 .Neither satisfied nor dissatisfied
V 4 .Somewhat dissatisfied
V 5 .Very dissatisfied
D ELISTF 2 2530
T CC: On waiting list for care for YOUNGEST
    child
        CHC118_LIST Are you currently on a waiting
        list for a child care arrangement for the
        YOUNGEST CHILD?
    U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14.
V -1 .Not in Universe
        1.Yes
        2 .No
    D ALISTF 1 2532
    T CC: Allocation flag for ELISTF
        CHC118_LIST Allocation flag for whether
        the designated parent or guardian is
        currently on a waiting list for a child
        care arrangement for the YOUNGEST CHILD.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ELISTG 2 2533
T CC: On waiting list for care for 2nd YOUNGEST
    child
        CHC118_LIST Are you currently on a waiting
        list for a child care arrangement for the
        SECOND YOUNGEST CHILD?
    U For cases where the designated parent or
        guardian has one or more children between
        the ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ALISTG 1 2535
T CC: Allocation flag for ELISTG
    CHC118_LIST Allocation flag for whether
    the designated parent or guardian is
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        currently on a waiting list for a child
        care arrangement for the SECOND YOUNGEST
        CHILD.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3.Logical imputation (derivation)
D ELISTH 2 2536
T CC: On waiting list for care for 3rd YOUNGEST
    child
        CHC118_LIST Are you currently on a waiting
        list for a child care arrangement for the
        THIRD YOUNGEST CHILD?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14.
V -1 .Not in Universe
            1. .Yes
            2 . No
D ALISTH 1 2538
T CC: Allocation flag for ELISTH
            CHC118_LIST Allocation flag for whether
            the de\overline{signated parent or guardian is}
            currently on a waiting list for a child
            care arrangement for the THIRD YOUNGEST
            CHILD.
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 . Cold deck imputation
                3 .Logical imputation (derivation)
D ELISTI 2 2539
T CC: On waiting list for care for 4th YOUNGEST
        child
            CHC118_LIST Are you currently on a waiting
            list for a child care arrangement for the
            FOURTH YOUNGEST CHILD?
U For cases where the designated parent or
        guardian has one or more children between
        the ages of 6 and 14.
V -1 .Not in Universe
                        1 .Yes
                        2.NO
D ALISTI 1 2541
T CC: Allocation flag for ELISTI
            CHC118 LIST Allocation flag for whether
            the designated parent or guardian is
            currently on a waiting list for a child
            care arrangement for the FOURTH YOUNGEST
            CHILD.
V O .Not imputed
```

```
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D ELISTJ 2 2542
T CC: On waiting list for care for 5th YOUNGEST
    child
        CHC118_LIST Are you currently on a waiting
        list for a child care arrangement for the
        FIFTH YOUNGEST CHILD?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 6 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .NO
D ALISTJ 1 2544
T CC: Allocation flag for ELISTJ
    CHC118_LIST Allocation flag for whether
    the designated parent or guardian is
    currently on a waiting list for a child
    care arrangement for the FIFTH YOUNGEST
        CHILD.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWORKMOR 2 2545
T CC: Child care problems hinder more time at
    work/school
    CHC119_WORKMORE Are problems in obtaining
        child c
        more hours/going to school more hours?
U For cases where the designated parent or
    guardian has one or more children between
    the ages of 0 and 14.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AWORKMOR 1 2547
T CC: Allocation flag for EWORKMOR
            CHC119 WORKMORE Allocation flag for not
            able t\overline{o work more because of child care}
            problems.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ETIAMT01 2 2548
T CC: Time lost last month due to child care
```

```
    failures
        CHC120_TIMEAMT Considering all of ....
        childrēn, how much time, if any, was lost
        in total last month either because of
        failures in child care arrangements or
        because .... could not find a child care
        provider?
U For cases where the designated parent or
    guardian is working or in school and has one
    or more children between the ages of 0 and
    14.
V -7 .None
V -1 .Not in Universe
V 1:40 .Hours; days; weeks; months
D ATIAMT01 1 2550
T CC: Allocation flag for ETIAMTO1
        CHC120_TIMEAMT Allocation flag for how
        much time was lost per month due to
        failures in child care arrangements or
        providers.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ETIAMT02 2 2551
T CC: Unit of time lost because of child care
        failures
            CHC120_TIMEAMT Considering all of ....
            children, what was the unit of time lost
            in total last month either because of
            failures in child care arrangements or
            because .... could not find a child care
            provider?
U For cases where the designated parent or
    guardian is working or in school and has one
    or more children between the ages of 0 and
    14.
V -1 .Not in Universe
V 0 .None
V 1 .Hours
V 2 .Days
V 3 .Weeks
V 4 .Months
D ATIAMT02 1 2553
T CC: Allocation flag for ETIAMT02
        CHC120_TIMEAMT Allocation flag for unit of
        time lost due to failures in child care
        arrangements or providers.
V O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
```

```
V
D EAIRUNV 2 2554
T AIR: Universe indicator.
    Universe indicator.
U All adults.
V -1 .Not in Universe
V 1 .In universe
D IOTHRBUS 2 2556
T AIR: Own and operate other business in 2009
    AIRA002_BUS97A Did ... own and operate any
    other businesses during 2009? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IOWNBS04 2 2558
T AIR: Own and operate business in 2009
    AIRA003_BUS97B Did ... own and operate any
    busines\overline{ses during 2009? **NOTE: This}
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 . Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IBSFORM1 2 2560
T AIR: Form of business/practice
        AIRA007_BS1FRM What was the form of this
        (business/practice) - was it a sole
        proprietorship, a partnership, or a
        corporation? **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .Sole proprietorship
V 2 .Partnership
V 3.corporation
D IBSLOCT1 2 2562
T AIR: Location of business
    AIRA008_BS1LOC Was this business primarily
    located in ... own home or somewhere else?
    **NOTE: This variable has not been
    edited**
```

```
U All persons age 15+ (TAGE ge 15)
V -2 . Refused
V -1 .Don't know
V O .Not answered
V 1 .Own home
V 2 .Somewhere else
D IPRTOWN1 2 2564
T AIR: Part owner lives in this HH
    AIRA010_BS1OWN Were any other members of
    this household part owners of this
        (business/practice)? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IOWNRS11 4 2566
T AIR: First other HH member owner
    AIRA011_BS1WHO@1 Which other household
    members were owners? **NOTE: This variable
    has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 . Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D IOWNRS12 4 2570
T AIR: Second other HH member owner
    AIRA011_BS1WHO@2 Which other household
    members were owners? **NOTE: This variable
    has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 .Person number
V 9999.Unknown person number
D IHHOWN1 2 2574
T AIR: Business owned only by members of HH
        AIRA013_BS1HH Was this (business/practice)
        owned entirely by members of this
        household? **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
```

```
    -1 .Don't know
V 0 .Not answered
V 1.Yes
V 2 .No
D RPCNTHH1 2 2576
T AIR: Percentage of business owned by HH
    members
        AIRA014_BS1PCT What percentage of this
        (business/practice) was owned by members
        of this household? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
        -2 . Refused
        -1 .Don't know
        0 . Not answered
        1.1-50 Percentage of business
        2 .51-99 Percentage of business
    D RPCTOWN1 2 2578
T AIR: Percentage of business owned in own name
    AIRA015_BS1PT0 What percentage of this
        (business/practice) did ... own in his/her
        own name? **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .1-25 Percentage of business
V 2 .26-49 Percentage of business
V 3.50-100 Percentage of business
D TGRSRCP1 6 2580
T AIR: Gross receipts of business in 2009
        AIRA016_BS1PCT What were the gross
        receipts of this (business/practice) in
        2009? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 . Not answered
    1:200000 .Gross receipts of business
D TTOTEXP1 6 2586
T AIR: Total expenses of business in 2009
    AIRA017_BS1EXP What were the total
    expenses of this (business/practice) in
    2009? **NOTE: This variable has not been
    edited**
```

```
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000.Total expenses
D TNETINC1 6 2592
T AIR: Net income from business in 2009-profit
        AIRA021_BS1NET@1 What was ... net income
        from this (business/practice) in 2009? -
        Profit **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income from business- profit
D TNETINC2 6 2598
T AIR: Net income from business in 2009-loss
        AIRA021_BS1NET@2 What was ... net income
        from this (business/practice) in 2009?
        -LOSS AMOUNT **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income from business- loss
D IOTHINC1 2 2604
T AIR: Whether first owner received net income
    AIRA024_BSIOTH Apart from the net income
    already reported for ..., did other
    household owners receive any net income in
    2009 from this (business/practice)?
    **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D TNETIN12 6 2606
T AIR: Net income, first other HH owner-profit
    AIRA025_BS1AMT@1 What was the amount of
    net income that was received by first
    other household owner? **NOTE: This
    variable has not been edited**
```

```
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income- profit
D TNETIN13 6 2612
T AIR: Net income, first other HH owner-loss
        AIRA025_BS1AMT@2 What was the amount of
        net income that was received by first
        other household owner?-LOSS AMOUNT **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income- loss
D TNETIN22 6 2618
T AIR: Net income, second other HH owner-profit
        AIRA026_BS1NTO@1 What was the amount of
        net income that was received by second
        other household owner?-Profit **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income- profit
D TNETIN23 6 2624
T AIR: Net income, second other HH owner-loss
        AIRA026_BS1NTO@2 What was the amount of
        net income that was received by second
        other household owner?-LOSS AMOUNT **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income-loss
D IBSFORM2 2 2630
T AIR: Form of business/practice
        AIRA027_BS2FRM What was the form of this
        (business/practice)-was it a sole
        proprietorship, a partnership, or a
        corporation? **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
```

```
V -3 .None
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Sole proprietorship
V 2 .Partnership
V 3.Corporation
D IBSLOCT2 2 2632
T AIR: Location of business
        AIRA028_BS2LOC Was this business primarily
        located in ... own home or somewhere else?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Own home
V 2 .Somewhere else
D IPRTOWN2 2 2634
T AIR: Whether other HH members were part owners
        AIRA030_BS2OWN Were any other members of
        this household part owners of this
        (business/practice)? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IOWNRS21 4 2636
T AIR: Which other HH members part-owners-
    Person Number
            AIRA031_BS2WHO@1 Which other household
            members were owners? **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D IOWNRS22 4 2640
T AIR: Which other HH members part-owners-
    Person Number
    AIRA031_BS2WHO@2 Which other household
    members were owners? **NOTE: This variable
```

```
    has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
    -2 . Refused
    -1 .Don't know
        0 .Not answered
    101:1299 .Person number
        9999.Unknown person number
    D IHHOWN2 2 2644
T AIR: Business owned by members of HH
        AIRA032_BS2HH Was this (business/practice)
        owned entirely by members of this
        household? **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D RPCNTHH2 2 2646
T AIR: Percentage of business owned by HH member
        AIRA033_BS2PCT What percentage of this
        (business/practice) was owned by members
        of this household? **NOTE: This variable
        has not been edited**
        All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
            1.1-99 Percentage of business
D RPCTOWN2 2 2648
T AIR: Percentage of business owned in own name
        AIRA034_BS2PTO What percentage of this
        (business/practice) did ... own in his/her
        own name? **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
            1.1-25 Percentage of business
            2 .26-49 Percentage of business
            3.50-100 Percentage of business
D TGRSRCP2 6 2650
T AIR: Gross receipts of second business in 2009
    AIRA035_BS2PCT What were the gross
    receipts of this (business/practice) in
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    2009? **NOTE: This variable has not been
    edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 . Refused
V -1 .Don't know
            0 . Not answered
    1:200000 .Gross receipts
D TTOTEXP2 6 2656
T AIR: Total expenses of second business in 2009
        AIRA036_BS2EXP What were the total
        expenses of this (business/practice) in
        2009? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000.Total expenses of business
D TNETINC3 6 2662
T AIR: Net income of second business in
        2009-profit
            AIRA038_BS2NET@1 What was ... net income
            from this (business/practice) in 2009? -
            Profit **NOTE: This variable has not been
            edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income of business- profit
D TNETINC4 6 2668
T AIR: Net income of second business in
        2009-loss
            AIRA038_BS2NET@2 What was ... net income
            from this (business/practice) in 2009?
            -LOSS AMOUNT **NOTE: This variable has not
            been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income of business- loss
D IOTHINC2 2 2674
T AIR: Other income in 2009
    AIRA040_BS2OTH Apart from the net income
    already reported for ..., did other
```

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        household owners receive any net income in
        2009 from this (business/practice)?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D TNETIN32 6 2676
T AIR: Net income, first other HH owner-profit
        AIRA041 BS2AMT@1 What was the amount of
        net income that was received by first
        other household owner?-Profit **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income- profit
D TNETIN33 6 2682
T AIR: Net income, first other HH owner-loss
        AIRA041_BS2AMT@2 What was the amount of
        net income that was received by first
        other household owner?-LOSS AMOUNT **NOTE:
        This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 . Not answered
        1:200000 .Net income-loss
D TNETIN42 6 2688
T AIR: Net income, second other HH
        owner-profit/loss
            AIRA042_BS2NTO@1 What was the amount of
            net income that was received by second
            other household owner?-Profit or Loss
            **NOTE: This variable has not been
            edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 . Net income- profit or loss
D TOTHINC3 6 2694
T AIR: Net income from other business-profit
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        AIRA052_NETOBS@1 What was ... net income
        from his/her other businesses in
        2009?-Profit **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income- profit
D TOTHINC4 6 2700
T AIR: Net income from other business-loss
    AIRA052 NETOBS@2 What was ... net income
    from his/her other businesses in 2009?
    -LOSS AMOUNT **NOTE: This variable has not
    been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 . Refused
V -1 .Don't know
V 0 .Not answered
V 1:200000 .Net income- loss
D IIRAYN 2 2706
T AIR: Whether retirement account is in ... name
        AIRA053_IRA Does ... have an Individual
        Retirement Account,that is,an IRA, in
        his/her own name? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
            -2 . Refused
            -1 . Don't know
            0 .Not answered
            1. .Yes
            2 .No
D IIRACONT 2 2708
T AIR: Whether tax-deduct contributions made to
        IRA acct
            AIRA054_IRACON Did ... make any
            tax-deductible contributions to IRA
            accounts which applied to his/her 2009 tax
            return? **NOTE: This variable has not been
            edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D TTAXCONT 4 2710
T AIR: Amount of tax-deduct contributions made
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    to IRA acct
        AIRA055_IRAAMT How much were ...
        tax-dedu}ctible contributions to IRA
        accounts which applied to his/her 2009 tax
        return? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:6000 .Tax-deductible contributions to
V .IRA
D IIRAWDL 2 2714
T AIR: Whether withdrawals were made from IRA
    account
        AIRA056_IRAWD Did ... make any withdrawals
        from his/her IRA accounts during 2009?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D TAMTIRA 5 2716
T AIR: Amount withdrawn from IRAs in 2009
    AIRA057_IRAWAT How much did ... withdraw
    from IR\overline{A}}\mathrm{ accounts during 2009? **NOTE:
    This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:40000.Amount withdrawn from IRA
D TIRAEARN 5 2721
T AIR: Amount IRA account in own name earned in
    2009
        AIRA058_IRAERN Including all IRA accounts
        in ... O
        accounts earn during 2009? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:20000.Amount earned in IRA
```

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D IIRATYP1 2 2726
T AIR: Assets in IRA accounts-CD or Savings Cert
        AIRA059_IRAAST@1 What types of assets did
        ... have in his/her IRA accounts-
        certificates of deposit or other savings
        certificates? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
            -2 . Refused
            -1 .Don't know
                        O .Not answered
            1. .Yes
            2 .No
D IIRATYP2 2 2728
T AIR: Assets in IRA accounts-Money Market Funds
        AIRA059_IRAAST@2 What types of assets did
        ... have in his/her IRA accounts- Money
        Market funds? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .Yes
V 2 .No
D IIRATYP3 2 2730
T AIR: Assets in IRA accounts-U.S. Govt.
    Securities
        AIRA059_IRAAST@3 What types of assets did
        ... have in his/her IRA accounts- U.S.
        Government securities? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IIRATYP4 2 2732
T AIR: Assets in IRA accounts-Municipal or
    Corp. Bonds
        AIRA059_IRAAST@4 What types of assets did
        ... have in his/her IRA accounts-
        Municipal or corporate bonds? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
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D IIRATYP5 2 2734
T AIR: Assets in IRA accounts-U.S. Savings Bonds
        AIRA059_IRAAST@5 What types of assets did
        ... have in his/her IRA accounts- U.S.
        Savings Bonds? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
                    -2 . Refused
            -1 .Don't know
                        O .Not answered
                    1. .Yes
                    2 .No
D IIRATYP6 2 2736
T AIR: Assets in IRA accounts-Stocks or Mutual
    Funds
            AIRA059_IRAAST@6 What types of assets did
            ... have in his/her IRA accounts-Stocks or
            mutual fund shares? **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IIRATYP7 2 2738
T AIR: Assets in IRA accounts-Other assets
        AIRA059_IRAAST@7 What types of assets did
        ... have in his/her IRA accounts-Other
        assets? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IKEOGHYN 2 2740
T AIR: Whether ... has a Keogh account
        AIRA060_KEO Does ... have a Keogh account
        in his/her own name? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IKEOGHCN 2 2742
```

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T AIR: Whether tax-deduct contributions made to
    Keogh acct
        AIRA061 KEOCON Did ... make any
        tax-deductible contributions to a Keogh
        account which applied to his/her 2009 tax
        return? **NOTE: This variable has not been
        edited**
    All persons age 15+ (TAGE ge 15)
            -2 . Refused
            -1 .Don't know
                    O .Not answered
                    1. .Yes
                    2 .No
D TTXKEOGH 5 2744
T AIR: Amount of tax-deduct contributions to
        Keogh acct.
            AIRA062_KEOAMT How much were ...
            tax-deductible contributions to Keogh
            accounts which applied to his/her 2009 tax
            return? **NOTE: This variable has not been
            edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
            0 . Not answered
    1:15000 .Amount of tax-deductible
                .contribution
D IKEOGHWD 2 2749
T AIR: Whether withdrawals were made from Keogh
    account
        AIRA063_KEOWD Did ... make any withdrawals
        from his/her Keogh accounts during 2009?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D TATKEOGH 5 2751
T AIR: Amount withdrawn from Keogh accounts in
    2009
            AIRA064 KEOWAT How much did ... withdraw
            from Keogh accounts during 2009? **NOTE:
            This variable has not been edited**
        All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
```

```
V 0 .Not answered
V 1:15000 .Amount withdrawn from Keogh
V .account
D TKEOGHER 5 2756
T AIR: Amount Keogh accounts in own name earned
        in 2009
                AIRAO65_KEOERN Including all Keogh
                accounts in ...own name, how much did ...
                Keogh accounts earn during 2009? **NOTE:
                This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:5000.Amount earned in Keogh
D IKEOHTP1 2 2761
T AIR: Assets in Keogh-CD or Savings
    Certificates
        AIRA066_KEOAST@1 What type of assets did
        ... have}\mathrm{ in his/her Keogh
        accounts-Certificates of deposit or other
        savings certificates? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IKEOHTP2 2 2763
T AIR: Assets in Keogh-Money Market Funds
        AIRA066 KEOAST@2 What type of assets did
        ... have in his/her Keogh accounts-Money
        market funds? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
            -2 . Refused
            -1 .Don't know
            0 .Not answered
            1. .Yes
            2.No
D IKEOHTP3 2 2765
T AIR: Assets in Keogh-U.S. Govt. Securities
        AIRA066_KEOAST@3 What type of assets did
        ... have in his/her Keogh accounts-U.S.
        Government securities? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
```

```
V -1 .Don't know
V 0 .Not answered
V 1 .Yes
V 2 .No
D IKEOHTP4 2 2767
T AIR: Assets in Keogh-Municipal or Corp. Bonds
        AIRA066_KEOAST@4 What type of assets did
        ... have in his/her Keogh
        accounts-Municipal or corporate bonds?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .Yes
V 2 .No
D IKEOHTP5 2 2769
T AIR: Assets in Keogh-U.S. Savings Bonds
        AIRA066_KEOAST@5 What type of assets did
        ... have in his/her Keogh accounts-U.S.
        Savings Bonds? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IKEOHTP6 2 2771
T AIR: Assets in Keogh-Stocks or Mutual Funds
        shares
        AIRA066_KEOAST@6 What type of assets did
        ... have in his/her Keogh accounts-Stocks
        or mutual fund shares? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IKEOHTP7 2 2773
T AIR: Assets in Keogh-Other assets
        AIRA066_KEOAST@7 What type of assets did
        ... have in his/her Keogh accounts-Other
        assets? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
```

```
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D ITHRFTYN 2 2775
T AIR: Whether employee involved in thrift/401k
        plan
            AIRA068_401 During 2009, did ...
            participate in an employee plan such as a
            401k, 403b, or thrift plan? Such a plan
            allows employees to defer part of their
            salary and not have to pay taxes on their
            deferred salary until they retire or make
            a withdrawal. **NOTE: This variable has
            not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .Yes
V 2 .No
D TTHFTCNT 5 2777
T AIR: Amount contributed to thrift/401k in 2009
        AIRA069_401CON How much did ... contribute
        to this plan during 2009? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
                    -3 . None
                        -2 . Refused
            -1 .Don't know
                        0 .Not answered
        1:15000 .Amount contributed to thrift/401k
D ITHFTWDL 2 2782
T AIR: Were withdrawals made from thrift/401k
        plan in 2009
            AIRA070_401WD Did ... make any withdrawals
            from his/her 401k, 403b, or thrift plan
            during 2009? **NOTE: This variable has not
            been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D TTHFTAMT 5 2784
T AIR: Amount withdrawn from thrift/401k plan
    in 2009
        AIRA072_401WAT How much did ... withdraw
        from 401k, 403b, or thrift plan accounts
```

```
    during 2009? **NOTE: This variable has not
    been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
            0 . Not answered
    1:50000 .Amount withdrawn from 401k
D TTHFTERN 5 2789
T AIR: Amount of earnings from thrift/401K
        AIRA073_401ERN Including all 401k, 403b,
        or thrif}t plan accounts in his/her own
        name, how much did his/her 401k, 403b, or
        thrift plan accounts earn during 2009?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1:20000 .Amount of earnings from 401k
D ITHFTYP1 2 2794
T AIR: Assets in 401k plan-Money Market Funds
        AIRA074_401AST@1 What types of assets did
        ... have in his/her 401k, 403b, or thrift
        plan accounts-Money market funds? **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            -2 . Refused
            -1 .Don't know
            0 .Not answered
            1. .Yes
            2 .No
D ITHFTYP2 2 2796
T AIR: Assets in 401k plan-U.S. Govt. Securities
        AIRA074_401AST@2 What types of assets did
        ... have in his/her 401k, 403b, or thrift
        plan accounts-U.S. Government securities?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D ITHFTYP3 2 2798
T AIR: Assets in 401k plan-Municipal or Corp.
    Bonds
```

```
        AIRA074_401AST@3 What types of assets did
        ... have in his/her 401k, 403b, or thrift
        plan accounts-Municipal or corporate
        bonds? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D ITHFTYP4 2 2800
T AIR: Assets in 401k plan-Stocks or Mutual
    Funds
        AIRA074_401AST@4 What types of assets did
        ... have in his/her 401k, 403b, or thrift
        plan accounts-Stocks or mutual fund
        shares? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .Yes
V 2 .No
D ITHFTYP5 2 2802
T AIR: Assets in 401k plan-Other assets
    AIRA074_401AST@5 What types of assets did
    ... have in his/her 401k, 403b, or thrift
    plan accounts-Other assets? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .Yes
V 2 .No
D EATXUNV 2 2804
T TAX: Universe indicator.
        Universe indicator.
U All adults.
V -1 .Not in Universe
V 1 .In universe
D ITAXFLYN 2 2806
T TAX: Whether ... filed Federal income tax for
        2009
            TAX002_FILE Did ... file a Federal income
        tax return for 2009? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
```

```
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D ITAXCOPY 2 2808
T TAX: Whether ... has a copy of tax form or
    worksheet
        TAX003_COPY Do you have a copy of your tax
        form or a worksheet that you could refer
        to for the next few questions? **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D TFILSTAT 2 2810
T TAX: Filing status on 2009 Federal tax return
        TAX004_STATUS What was ... filing status
        on ... 2009 Federal tax return? (Lines 1-5
        on Forms 1040 or 1040A) **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Single taxpayer
V 2 .Married, Filing joint return
V 3 .Married, filing separately
V 4 .Unmarried head of Household or
V .Qualifying widow(er) with
V .dependent child(ren)
D TTOTEXMP 2 2812
T TAX: Number of exemptions claimed on return
        TAX005_EXEMP What were the total number of
        exemptions claimed on ... return? (Line 6d
        on Forms 1040 or 1040A) **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .1 exemption
V 2 . 2 exemptions
V 3.3-4 exemptions
V 4 .5 or more exemptions
D IEXEMP01 4 2814
```

```
T TAX: First person claimed as an exemption
        TAX007 EXEMHH@1 Besides ..., who is the
        first p
        as an exemption? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
V -5 .All
        -3 . None
        -2 . Refused
        -1 . Don't know
            0 .Not answered
    101:1299.Person number
        9999 . Unknown person number
D IEXEMP02 4 2818
T TAX: Second person claimed as an exemption
        TAX007_EXEMHH@2 Besides ..., who is the
        second person in this household ...
        claimed as an exemption? **NOTE: This
        variable has not been edited**
        All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 . Person number
        9999 .Unknown person number
D IEXEMP03 4 2822
T TAX: Third person claimed as an exemption
        TAX007_EXEMHH@3 Besides ..., who is the
        third person in this household ... claimed
        as an exemption? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
            -1 .Don't know
            0 .Not answered
        101:1299 . Person number
        9999 .Unknown person number
    D IEXEMP04 4 2826
T TAX: Fourth person claimed as an exemption
        TAX007 EXEMHH@4 Besides ..., who is the
        fourth person in this household ...
        claimed as an exemption? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
```

```
V
                9999.Unknown person number
D IEXEMP05 4 2830
T TAX: Fifth person claimed as an exemption
        TAX007_EXEMHH@5 Besides ..., who is the
        fifth person in this household ... claimed
        as an exemption? **NOTE: This variable has
        not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
    101:1299 . Person number
            9999 . Unknown person number
D IEXMPOUT 2 2834
T TAX: Number of persons claimed as an exemption
        TAX008_EXMOUT Did ... claim exemptions for
        any people who lived outside of ... home
        for the entire year? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .Yes
        2 .No
D IEXNMOUT 2 2836
T TAX: Number of persons claimed as an exemption
        TAX008B_EXEMNO How many people who lived
        outside of the household did ... claim
        exemptions for the entire year? **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
            0 .Not answered
        1:99 .Number of persons
D IOUTRL01 2 2838
T TAX: First person's relationship
        TAX009_RELATE@1 What was the relationship
        of this first person to ...? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Parent
V 2 .Child
V 3.Brother/sister
```

```
V 4 .OTHER
D IOUTRL02 2 2840
T TAX: Second person's relationship
    TAX009_RELATE@2 What was the relationship
    of this second person to ...? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
    -2 . Refused
    -1 .Don't know
    0 .Not answered
    1. .Parent
        2 . Child
        3 .Brother/sister
        4.OTHER
    D IOUTRL03 2 2842
T TAX: Third person's relationship
        TAX009_RELATE@3 What was the relationship
        of this third person to ...? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .Parent
V 2 .Child
V 3 .Brother/sister
V 4 .OTHER
D IOUTRL04 2 2844
T TAX: Fourth person's relationship
        TAX009_RELATE@4 What was the relationship
        of this fourth person to ...? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Parent
V 2 .Child
V 3 .Brother/sister
V 4 .OTHER
D IOUTRL05 2 2846
T TAX: Fifth person's relationship
        TAX009_RELATE@5 What was the relationship
        of this fifth person to ...? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
```

```
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 1 .Parent
V 2 .Child
V 3 .Brother/sister
V 4 .OTHER
D IOUTRL06 2 2848
T TAX: Sixth person's relationship
    TAX009_RELATE@6 What was the relationship
    of this sixth person to ...? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
            O .Not answered
            1. .Parent
            2..Child
            3.Brother/sister
            4 .OTHER
D IOUTRL07 2 2850
T TAX: Seventh person's relationship
            TAX009_RELATE@7 What was the relationship
            of this seventh person to ...? **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
                    0 .Not answered
                    1. .Parent
                2 .Child
                3. Brother/sister
                4 .OTHER
D IOUTRL08 2 2852
T TAX: Eighth person's relationship
        TAX009_RELATE@8 What was the relationship
        of this eighth person to ...? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Parent
V 2 .Child
V 3 .Brother/sister
V 4 .OTHER
D IOUTRL09 2 2854
```

```
T TAX: Ninth person's relationship
        TAX009_RELATE@9 What was the relationship
        of this ninth person to ...? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Parent
V 2 .Child
V 3 .Brother/sister
V 4 .OTHER
D IOUTRL10 2 2856
T TAX: Tenth person's relationship
        TAX009_RELATE@10 What was the relationship
        of this tenth person to ...? **NOTE: This
        variable has not been edited**
        All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
            0 . Not answered
                1. .Parent
                2 .Child
                3.Brother/sister
                4.OTHER
D IFILFORM 2 2858
T TAX: Form 1040 filed
        TAX011 FORM Did ... file form 1040, the
        long form or did ... file one of the short
        forms, 1040A or 1040EZ? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
            0 . Not answered
            1 .Form 1040
            2 .Form 1040A
            3.Form 1040EZ
D ISCHEDA 2 2860
T TAX: Schedule A filed with }2009\mathrm{ tax return
        TAX012_SCHEDA Did ... file a Schedule A,
        Itemizèd Deductions, with ... 2009 tax
        return? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
            -2 . Refused
            -1 .Don't know
            0 .Not answered
            1.Yes
```




```
V 12.4000-5999 Child and dependent
V .care expense credit
V 13.6000+ Child and dependent care
V .expense credit
D ICAREX01 4 2870
T TAX: First child and dependent care expense
    credit
        TAX19B_DPHH@1 First child and dependent
        care expense claimed **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -5 .All
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 .Person number
V 9999 .Unknown person number
D ICAREX02 4 2874
T TAX: Second child and dependent care expense
    credit
        TAX19B_DPHH@2 Second child and dependent
        care expense claimed **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 . Person number
V 9999 .Unknown person number
D ICAREX03 4 2878
T TAX: Third child and dependent care expense
    credit
        TAX19B DPHH@3 Third child and dependent
        care expense claimed **NOTE: This variable
        has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 . Person number
            9999.Unknown person number
D ICAREX04 4 2882
T TAX: Fourth child and dependent care expense
        credit
            TAX19B_DPHH@4 Fourth child and dependent
        care expense claimed **NOTE: This variable
        has not been edited**
```

```
U All persons age 15+ (TAGE ge 15)
V -3 .None
    -2 . Refused
    -1 . Don't know
        0 .Not answered
        101:1299 . Person number
        9999 .Unknown person number
D ICAREX05 4 2886
T TAX: Fifth child and dependent care expense
    credit
        TAX19B_DPHH@5 Fifth child and dependent
        care expense claimed **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299. Person number
V 9999 .Unknown person number
D ICAREX06 4 2890
T TAX: Sixth child and dependent care expense
        credit
            TAX19B_DPHH@6 Sixth child and dependent
            care expense claimed **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D ICAREX07 4 2894
T TAX: Seventh child and dependent care expense
        credit
            TAX19B_DPHH@7 Seventh child and dependent
        care expense claimed **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299. Person number
V 9999 .Unknown person number
D ICAREX08 4 2898
T TAX: Eighth child and dependent care expense
    credit
        TAX19B_DPHH@8 Eighth child and dependent
```

```
    care expense claimed **NOTE: This variable
    has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 . Person number
V 9999 .Unknown person number
D ICAREX09 4 2902
T TAX: Ninth child and dependent care expense
    credit
        TAX19B_DPHH@9 Ninth child and dependent
        care expense claimed **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
            -1 .Don't know
            0 .Not answered
        101:1299 .Person number
                9999 .Unknown person number
D ICAREX10 4 2906
T TAX: Tenth child and dependent care expense
        credit
        TAX19B_DPHH@10 Tenth child and dependent
        care expense claimed **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
            -1 .Don't know
            0 .Not answered
        101:1299 . Person number
        9999 . Unknown person number
D ICAREX11 4 2910
T TAX: Eleventh child and dependent care
    expense credit
        TAX19B_DPHH@11 Eleventh child and
        dependent care expense claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
                0 .Not answered
        101:1299 .Person number
        9999 . Unknown person number
    D ICAREX12 4 2914
    T TAX: Twelfth child and dependent care expense
```

```
    credit
        TAX19B_DPHH@12 Twelfth child and dependent
        care expense claimed **NOTE: This variable
    has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 . Refused
V -1 .Don't know
V O .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D ICAREX13 4 2918
T TAX: Thirteenth child and dependent care
    expense credit
            TAX19B_DPHH@13 Thirteenth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
All persons age 15+ (TAGE ge 15)
                    -3 . None
                    -2 . Refused
                    -1 .Don't know
                    0 .Not answered
        101:1299 . Person number
            9999.Unknown person number
D ICAREX14 4 2922
T TAX: Fourteenth child and dependent care
        expense credit
            TAX19B_DPHH@14 Fourteenth child and
            dependēnt care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
                    -2 . Refused
                    -1 .Don't know
                        0 .Not answered
            101:1299 . Person number
                9999.Unknown person number
D ICAREX15 4 2926
T TAX: Fifteenth child and dependent care
    expense credit
            TAX19B_DPHH@15 Fifteenth child and
            dependēnt care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 . Person number
V 9999.Unknown person number
```

```
D ICAREX16 4 2930
T TAX: Sixteenth child and dependent care
    expense credit
    TAX19B_DPHH@16 Sixteenth child and
    dependent care expense claimed **NOTE:
    This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
-2 . Refused
-1 . Don't know
        0 .Not answered
    101:1299.Person number
        9999 . Unknown person number
    ICAREX17 4 2934
T TAX: Seventeeth child and dependent care
    expense credit
        TAX19B_DPHH@17 Seventeenth child and
        dependent care expense claimed **NOTE:
        This variable has not been edited**
        All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 . Person number
        9999.Unknown person number
D ICAREX18 4 2938
T TAX: Eighteenth child and dependent care
    expense credit
        TAX19B_DPHH@18 Eighteenth child and
        dependent care expense claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
            -1 .Don't know
                0 . Not answered
    101:1299 . Person number
        9999.Unknown person number
D ICAREX19 4 2942
T TAX: Nineteenth child and dependent care
    expense credit
            TAX19B_DPHH@19 Nineteenth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 . Person number
```

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V
D ICAREX20 4 2946
T TAX: Twentieth child and dependent care
    expense credit
            TAX19B_DPHH@20 Twentieth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
                    -3 .None
                    -2 . Refused
                    -1 .Don't know
                    0 .Not answered
        101:1299.Person number
            9999.Unknown person number
D ICAREX21 4 2950
T TAX: 21st child and dependent care expense
    credit
            TAX19B_DPHH@21 Twenty-first child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D ICAREX22 4 2954
T TAX: 22nd child and dependent care expense
    credit
            TAX19B_DPHH@22 Twenty-second child and
            dependēnt care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299. Person number
V 9999.Unknown person number
D ICAREX23 4 2958
T TAX: 23rd child and dependent care expense
    credit
            TAX19B_DPHH@23 Twenty-third child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
        All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 . Refused
V -1 .Don't know
```

```
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D ICAREX24 4 2962
T TAX: 24th child and dependent care expense
    credit
        TAX19B_DPHH@24 Twenty-fourth child and
        dependent care expense claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 .Person number
V 9999.Unknown person number
D ICAREX25 4 2966
T TAX: 25th child and dependent care expense
    credit
    TAX19B_DPHH@25 Twenty-fifth child and
    dependent care expense claimed **NOTE:
    This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D ICAREX26 4 2970
T TAX: 26th child and dependent care expense
    credit
            TAX19B_DPHH@26 Twenty-sixth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D ICAREX27 4 2974
T TAX: 27th child and dependent care expense
    credit
            TAX19B_DPHH@27 Twenty-seventh child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
```

```
V -2 . Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 . Person number
V 9999.Unknown person number
D ICAREX28 4 2978
T TAX: 28th child and dependent care expense
    credit
        TAX19B_DPHH@28 Twenty-eighth child and
        dependent care expense claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 . Person number
V 9999 .Unknown person number
D ICAREX29 4 2982
T TAX: 29th child and dependent care expense
    credit
        TAX19B_DPHH@29 Twenty-ninth child and
        dependēnt care expense claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D ICAREX30 4 2986
T TAX: Thirtieth child and dependent care
    expense credit
        TAX19B_DPHH@30 Thirtieth child and
        dependent care expense claimed **NOTE:
        This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299.Person number
                9999.Unknown person number
D IDSABCRD 2 2990
T TAX: Credit claimed for elderly or disabled
        in 2009
        TAX020_CREDIT Did ... claim a credit for
        the elderly or the disabled in 2009? (Line
        53c on Form 1040 see Schedule R, line 30
```

```
    on Form 1040A) **NOTE: This variable has
    not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V
D TSAPGAIN 2 2992
T TAX: Amt capital gains or losses from
sale/exchange 2009
        TAX023 GAINS How much were ...'s (and ...
        spouse's) capital gains or losses from the
        sale or exchange of personal assets for
        2009? (Line 13 on Form 1040) **NOTE: This
        variable has not been edited**
All persons age 15+ (TAGE ge 15)
        -4 .Negative values (losses)
        -3 .None
        -2 .Refused
        -1 .Don't know
            0 .Not answered
            1.1-99 Amount of capital gains
            2 .100-999 Amount of capital gains
            3.1000-6999 Amount of capital gains
            4 . 7000+ Amount of capital gains
D TADJINCM 2 2994
T TAX: Adjusted gross income in 2009
    TAX024_AGI What was ... (and ... spouse's)
    adjusted gross income in 2009? (Line 37 on
    Form 1040, Line 21 on Form 1040A, Line 4
    on Form 1040EZ) **NOTE: This variable has
    not been edited**
U All persons age 15+ (TAGE ge 15)
V -1 .Don't know, Refused, None, Losses
V O .Not answered
V 1 .1-6999 Amount of adjusted gross
        .income
        2 .7000-11999 Amount of adjusted
        .gross income
        3 .12000-16999 Amount of adjusted
                .gross income
        4.17000-20999 Amount of adjusted
        .gross income
        5 .21000-25999 Amount of adjusted
        .gross income
        6 .26000-30999 Amount of adjusted
        .gross income
        7.31000-39999 Amount of adjusted
        .gross income
        8 .40000-49999 Amount of adjusted
        .gross income
```

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V
V
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V
D TNETTAX 2 2996
T TAX: Net tax liability in 2009
        TAX025 TXLIAB What was ... (and ...
        spouse's) net tax liability in 2009? (Line
        60 on Form 1040, Line 37 on Form 1040A
        Line 11 on Form 1040EZ) **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
        -1 .Don't know, Refused, None, Losses
        O .Not answered
        1.1-199 Amount of net tax liability
        2 .200-699 Amount of net tax
                .liability
        3.700-1199 Amount of net tax
                .liability
        4.1200-1999 Amount of net tax
            .liability
        5 . 2000-2999 Amount of net tax
        .liability
        6.3000-3999 Amount of net tax
            .liability
        7.4000-5999 Amount of net tax
        .liability
        8.6000-7999 Amount of net tax
        .liability
        9.8000-10999 Amount of net tax
        .liability
        10.11000-15999 Amount of net tax
        .liability
        11.16000-26999 Amount of net tax
        .liability
        12.27000+ Amount of net tax liability
D IERNDCRD 2 2998
T TAX: Whether earned income credit was claimed
        TAX027 EARN Did ... claim an earned income
        credit on ... Federal income tax return?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
            -2 .Refused
            -1 .Don't know
            O . Not answered
            1.Yes
            2 .No
```

```
D TERNDAMT 2 3000
T TAX: Amount of earned income credit claimed
    in 2009
        TAX028_ERNAMT What was the amount of
        earned income credit claimed in 2009?
        (Line 64a on Form 1040, line 41a on Form
    1040A, line 9a on Form 1040EZ) **NOTE:
    This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
        -2 . Refused
        -1 .Don't know
        0 . Not answered
        1..1-199 Amount of earned income
                .credit
            2 .200-399 Amount of earned income
                .credit
                3.400-499 Amount of earned income
                .credit
                4.500-799 Amount of earned income
                .credit
                5.800-1099 Amount of earned income
                .credit
                6.1100-1599 Amount of earned income
                .credit
            7.1600-2099 Amount of earned income
                .credit
                8.2100-2899 Amount of earned income
                .credit
                9.2900-3099 Amount of earned income
                .credit
            10.3100-4999 Amount of earned income
                .credit
            11.5000+ Amount of earned income
                .credit
    IEICEX01 4 3002
T TAX: First person where earned income cr was
    claimed
            TX28B_ERNHH@1 First person where earned
            income credit was claimed **NOTE: This
            variable has not been edited**
All persons age 15+ (TAGE ge 15)
            -5 .All
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
    101:1299 . Person number
        9999 .Unknown person number
    IEICEX02 4 3006
    T TAX: Second person where earned income cr was
        claimed
```

```
        TX28B_ERNHH@2 Second person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
        -2 . Refused
        -1 .Don't know
            O .Not answered
        101:1299 .Person number
        9999 .Unknown person number
    IEICEX03 4 3010
T TAX: Third person where earned income cr was
    claimed
        TX28B ERNHH@3 Third person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 .Person number
V 9999.Unknown person number
D IEICEX04 4 3014
T TAX: 4th person where earned income cr was
    claimed
        TX28B_ERNHH@4 Fourth person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 .Person number
V 9999 .Unknown person number
D IEICEX05 4 3018
T TAX: Fifth person where earned income cr was
    claimed
        TX28B_ERNHH@5 Fifth person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 .Person number
V 9999 .Unknown person number
D IEICEX06 4 3022
```

```
T TAX: Sixth person where earned income cr was
    claimed
        TX28B ERNHH@6 Sixth person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
    U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 . Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 . Person number
V 9999 .Unknown person number
    IEICEX07 4 3026
T TAX: Seventh person where earned income cr
    was claimed
            TX28B ERNHH@7 Seventh person where earned
            income credit was claimed **NOTE: This
            variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 . Don't know
            0 . Not answered
        101:1299.Person number
                9999.Unknown person number
D IEICEX08 4 3030
T TAX: Eighth person where earned income cr was
    claimed
        TX28B_ERNHH@8 Eighth person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
        -2 . Refused
        -1 .Don't know
            0 .Not answered
        101:1299 . Person number
        9999.Unknown person number
    IEICEX09 4 3034
    T TAX: Ninth person where earned income cr was
        claimed
        TX28B_ERNHH@9 Ninth person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
    U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299. Person number
V 9999 .Unknown person number
```

```
D IEICEX10 4 3038
T TAX: Tenth person where earned income cr was
    claimed
            TX28B_ERNHH@10 Tenth person where earned
            income credit was claimed **NOTE: This
            variable has not been edited**
    All persons age 15+ (TAGE ge 15)
                    -3 . None
                    -2 . Refused
                    -1 .Don't know
                    0 . Not answered
        101:1299.Person number
            9999 . Unknown person number
D IEICEX11 4 3042
T TAX: Eleventh person where earned income cr
    was claimed
        TX28B_ERNHH@11 Eleventh person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D IEICEX12 4 3046
T TAX: Twelfth person where earned income cr
    was claimed
        TX28B_ERNHH@12 Twelfth person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 . Refused
            -1 .Don't know
                0 . Not answered
        101:1299 .Person number
            9999.Unknown person number
    IEICEX13 4 3050
T TAX: Thirteenth person where earned income cr
    was claimed
        TX28B_ERNHH@13 Thirteenth person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
                        0 .Not answered
```

```
V 101:1299.Person number
V 9999.Unknown person number
D IEICEX14 4 3054
T TAX: Fourteenth person where earned income cr
    was claimed
        TX28B_ERNHH@14 Fourteenth person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299. Person number
            9999 . Unknown person number
D IEICEX15 4 3058
T TAX: Fifteenth person where earned income cr
    was claimed
        TX28B_ERNHH@15 Fifteenth person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D IEICEX16 4 3062
T TAX: Sixteenth person where earned income cr
    was claimed
        TX28B ERNHH@16 Sixteenth person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 .Person number
V 9999.Unknown person number
D IEICEX17 4 3066
T TAX: Seventeenth person where earned income
    cr was claimed
        TX28B_ERNHH@17 Seventeenth person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
```

```
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D IEICEX18 4 3070
T TAX: Eighteenth person where earned income cr
    was claimed
        TX28B_ERNHH@18 Eighteenth person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 .Person number
V 9999.Unknown person number
D IEICEX19 4 3074
T TAX: Nineteenth person where earned income cr
    was claimed
        TX28B ERNHH@19 Nineteenth person where
        earne\overline{d}}\mathrm{ income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D IEICEX20 4 3078
T TAX: Twentieth person where earned income cr
    was claimed
        TX28B_ERNHH@20 Twentieth person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 .Person number
        9999 .Unknown person number
D IEICEX21 4 3082
T TAX: Twenty-first person where earned inc cr
    was claimed
        TX28B_ERNHH@21 Twenty-first person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
```

```
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D IEICEX22 4 3086
T TAX: Twenty-second person where earned inc cr
    was claimed
        TX28B_ERNHH@22 Twenty-second person where
        earne\overline{d}}\mathrm{ income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D IEICEX23 4 3090
T TAX: Twenty-third person where earned inc cr
    was claimed
        TX28B ERNHH@23 Twenty-third person where
        earne\overline{d}}\mathrm{ income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299. Person number
V 9999 .Unknown person number
D IEICEX24 4 3094
T TAX: Twenty-fourth person where earned inc cr
        was claimed
        TX28B_ERNHH@24 Twenty-fourth person where
        earne\overline{d}}\mathrm{ income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299.Person number
        9999 .Unknown person number
D IEICEX25 4 3098
T TAX: Twenty-fifth person where earned inc cr
    was claimed
        TX28B_ERNHH@25 Twenty-fifth person where
        earne\overline{d}}\mathrm{ income credit was claimed **NOTE:
```

```
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
    -2 .Refused
    -1 .Don't know
        O . Not answered
    101:1299 . Person number
        9999.Unknown person number
    IEICEX26 4 3102
T TAX: Twenty-sixth person where earned inc cr
    was claimed
        TX28B_ERNHH@26 Twenty-sixth person where
        earne\overline{d income credit was claimed **NOTE:}
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
IEICEX27 4 3106
T TAX: Twenty-seventh person where earned inc
    cr was claimed
        TX28B_ERNHH@27 Twenty-seventh person where
        earned income credit was claimed **NOTE:
        This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299.Person number
        9999.Unknown person number
D IEICEX28 4 3110
T TAX: Twenty-eighth person where earned inc cr
    was claimed
        TX28B_ERNHH@28 Twenty-eighth person where
        earne\overline{d}}\mathrm{ income credit was claimed **NOTE:
        This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 .Person number
        9999 .Unknown person number
    IEICEX29 4 3114
    TAX: Twenty-ninth person where earned inc cr
        was claimed
```

```
    TX28B_ERNHH@29 Twenty-ninth person where
    earne\overline{d}}\mathrm{ income credit was claimed **NOTE:
    This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 .Person number
V 9999 .Unknown person number
D IEICEX30 4 3118
T TAX: Thirtieth person where earned inc cr was
    claimed
        TX28B_ERNHH@30 Thirtieth person where
        earne\overline{d}}\mathrm{ income credit was claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D IPROPTAX 2 3122
T TAX: Property taxes paid on residence in 2009
        TAX032_PROPTX Did ... pay any property
        taxes on ... residence(s) in 2009? **NOTE:
        This variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -2 . Refused
            -1 .Don't know
            0 . Not answered
            1. .Yes
            2 .No
D IPROPJNT 2 3124
T TAX: Property tax paid jointly with someone
        living here
            TAX033_PROPAY Did ... pay these jointly
            with someone else living here? **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -2 .Refused
V -1 .Don't know
V O .Not answered
V 1 .Yes
V 2 .No
D IPROPN01 4 3126
T TAX: First person who made joint payments
    TX34_PROWHO@1 First person who made these
    joint payments with ... **NOTE: This
```

```
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -5 .All
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D IPROPNO2 4 3130
T TAX: Second person who made joint payments
        TX34_PROWHO@2 Second person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 . Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999 .Unknown person number
D IPROPN03 4 3134
T TAX: Third person who made joint payments
        TX34_PROWHO@3 Third person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299.Person number
            9999.Unknown person number
D IPROPNO4 4 3138
T TAX: Fourth person who made joint payments
        TX34 PROWHO@4 Fourth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 . Person number
            9999 .Unknown person number
D IPROPN05 4 3142
T TAX: Fifth person who made joint payments
        TX34_PROWHO@5 Fifth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
```

```
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D IPROPN06 4 3146
T TAX: Sixth person who made joint payments
        TX34_PROWHO@6 Sixth person who made these
        joint payments with ... **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D IPROPN07 4 3150
T TAX: Seventh person who made joint payments
        TX34_PROWHO@7 Seventh person who made
        these}\mathrm{ joint payments with ... **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299 . Person number
V 9999 .Unknown person number
D IPROPN08 4 3154
T TAX: Eighth person who made joint payments
        TX34_PROWHO@8 Eighth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
    All persons age 15+ (TAGE ge 15)
                -3 .None
                -2 . Refused
                -1 .Don't know
            0 .Not answered
        101:1299.Person number
            9999.Unknown person number
D IPROPN09 4 3158
T TAX: Ninth person who made joint payments
        TX34_PROWHO@9 Ninth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
```

```
V -2 . Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D IPROPN10 4 3162
T TAX: Tenth person who made joint payments
        TX34_PROWHO@10 Tenth person who made these
        join\overline{t}}\mathrm{ payments with ... **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299. Person number
V 9999 .Unknown person number
D IPROPN11 4 3166
T TAX: Eleventh person who made joint payments
        TX34_PROWHO@11 Eleventh person who made
        thes\overline{e}}\mathrm{ joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
            -1 .Don't know
                0 .Not answered
    101:1299 .Person number
        9999.Unknown person number
D IPROPN12 4 3170
T TAX: Twelfth person who made joint payments
        TX34_PROWHO@12 Twelfth person who made
        these
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299. Person number
V 9999.Unknown person number
D IPROPN13 4 3174
T TAX: Thirteenth person who made joint payments
        TX34_PROWHO@13 Thirteenth person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
```

```
V 0 .Not answered
V 101:1299.Person number
V 9999.Unknown person number
D IPROPN14 4 3178
T TAX: Fourteenth person who made joint payments
        TX34_PROWHO@14 Fourteenth person who made
        these joint payments with ... **NOTE: This
    variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 . Person number
        9999 . Unknown person number
D IPROPN15 4 3182
T TAX: Fifteenth person who made joint payments
        TX34_PROWHO@15 Fifteenth person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 .Person number
        9999 .Unknown person number
    IPROPN16 4 3186
T TAX: Sixteenth person who made joint payments
        TX34_PROWHO@16 Sixteenth person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
            -1 .Don't know
                0 . Not answered
        101:1299 .Person number
        9999.Unknown person number
D IPROPN17 4 3190
T TAX: Seventeenth person who made joint
        payments
            TX34_PROWHO@17 Seventeenth person who made
            these joint payments with ... **NOTE: This
            variable has not been edited**
        All persons age 15+ (TAGE ge 15)
            -3 .None
            -2 . Refused
            -1 .Don't know
                        0 .Not answered
```

```
V 101:1299.Person number
V 9999.Unknown person number
D IPROPN18 4 3194
T TAX: Eighteenth person who made joint payments
        TX34_PROWHO@18 Eighteenth person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
    All persons age 15+ (TAGE ge 15)
            -3 . None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 . Person number
        9999.Unknown person number
D IPROPN19 4 3198
T TAX: Nineteenth person who made joint payments
        TX34_PROWHO@19 Nineteenth person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
    All persons age 15+ (TAGE ge 15)
V -3 .None
            -2 . Refused
            -1 .Don't know
            0 .Not answered
        101:1299 . Person number
        9999.Unknown person number
D IPROPN20 4 3202
T TAX: Twentieth person who made joint payments
        TX34_PROWHO@20 Twentieth person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
            -1 .Don't know
                0 . Not answered
        101:1299 .Person number
        9999.Unknown person number
D IPROPN21 4 3206
T TAX: Twenty-first person who made joint
        payments
            TX34_PROWHO@21 Twenty-first person who
            made these joint payments with ... **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299.Person number
```

    IPROPN22 4 3210
    T TAX: Twenty-second person who made joint
payments
TX34_PROWHO@22 Twenty-second person who
made these joint payments with ... **NOTE:
This variable has not been edited**
All persons age 15+ (TAGE ge 15)
-3 . None
-2 . Refused
-1 .Don't know
0 .Not answered
101:1299 . Person number
9999.Unknown person number
D IPROPN23 4 3214
T TAX: Twenty-third person who made joint
payments
TX34_PROWHO@23 Twenty-third person who
made these joint payments with ... **NOTE:
This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
-2 . Refused
-1 .Don't know
0 .Not answered
101:1299 .Person number
9999.Unknown person number
IPROPN24 4 3218
T TAX: Twenty-fourth person who made joint
payments
TX34_PROWHO@24 Twenty-fourth person who
made these joint payments with ... **NOTE:
This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V -3 .None
V -2 .Refused
V -1 .Don't know
V 0 .Not answered
V 101:1299. Person number
V 9999 .Unknown person number
D IPROPN25 4 3222
T TAX: Twenty-fifth person who made joint
payments
TX34_PROWHO@25 Twenty-fifth person who
made these joint payments with ... **NOTE:
This variable has not been edited**
All persons age 15+ (TAGE ge 15)
-3 .None
-2 . Refused
-1 .Don't know

```

\begin{tabular}{|c|c|c|}
\hline V & -2 & . Refused \\
\hline V & -1 & . Don't know \\
\hline V & 0 & . Not answered \\
\hline V & 101:1299 & . Person number \\
\hline V & 9999 & . Unknown person number \\
\hline D & IPROPN30 & 43242 \\
\hline \multicolumn{3}{|l|}{T TAX: Thirtieth person who made joint payments TX34_PROWHO@30 Thirtieth person who made these joint payments with ... **NOTE: This variable has not been edited**} \\
\hline \multicolumn{3}{|l|}{U All persons age 15+ (TAGE ge 15)} \\
\hline V & -3 & . None \\
\hline V & -2 & . Refused \\
\hline V & -1 & . Don't know \\
\hline V & 0 & . Not answered \\
\hline V & 101:1299 & . Person number \\
\hline V & 9999 & . Unknown person number \\
\hline \multicolumn{3}{|l|}{D TTAXBILL 23246} \\
\hline \multicolumn{3}{|l|}{T TAX: Property tax bill for your residence in 2009} \\
\hline \multicolumn{3}{|r|}{TAX035_PROAMT What was the property tax bill for ... residence(s) in 2009? (Line 6 of Schedule A, property tax bills, or other documents such as escrow summaries from the mortgage company) **NOTE: This variable has not been edited**} \\
\hline V & -2 & . Refused \\
\hline V & -1 & . Don't know \\
\hline V & 0 & . Not answered \\
\hline V & 1 & .1-199 Amount of property tax \\
\hline V & 2 & . 200-399 Amount of property tax \\
\hline V & 3 & . 400-599 Amount of property tax \\
\hline V & 4 & . 600-799 Amount of property tax \\
\hline V & 5 & .800-999 Amount of property tax \\
\hline V & 6 & .1000-1199 Amount of property tax \\
\hline V & 7 & .1200-1399 Amount of property tax \\
\hline V & 8 & .1400-1699 Amount of property tax \\
\hline V & 9 & .1700-1899 Amount of property tax \\
\hline V & 10 & .1900-2199 Amount of property tax \\
\hline V & 11 & . 2200-2599 Amount of property tax \\
\hline V & 12 & . 2600-2999 Amount of property tax \\
\hline V & 13 & . 3000-3999 Amount of property tax \\
\hline V & 14 & . 4000-4999 Amount of property tax \\
\hline V & 15 & . 5000-6999 Amount of property tax \\
\hline V & 16 & . 7000+ Amount of property tax \\
\hline D & FILLER & 13248 \\
\hline \multicolumn{3}{|l|}{T Filler} \\
\hline
\end{tabular}

\title{
Source and Accuracy Statement for the Survey of Income and Program Participation 2008 Wave 1 to Wave 11 Public Use Files \({ }^{1}\)
}

\section*{Source of Data}

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

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

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

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

\footnotetext{
1 For questions or further assistance with the information provided in this document contact: Tracy Mattingly of the Demographic Statistical Methods Division at (301) 763-6445 or via the e-mail at Tracy.L.Mattingly@census.gov.
}

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

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

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

Growth factors account for the additional nonresponse stemming from the expansion of non-interviewed households. They are used to get a more accurate estimate of the weighted number of non-interviewed HUs at each wave, called sample loss. To calculate sample loss we use Formula (1):
\[
\begin{equation*}
\text { Sample Loss }=\frac{\left(A_{1} \times G F\right)+A_{C}+D_{C}}{I_{C}+\left(A_{1} \times G F\right)+A_{C}+D_{C}} \tag{1}
\end{equation*}
\]
where \(A_{1}\) is the weighted number of Type A non-interviewed households in Wave \(1, A_{C}\) is the weighted number of Type A non-interviewed households in the Current Wave, \(D_{C}\) is the weighted number of Type D non-interviewed households in the current wave, \(I_{C}\) is the weighted number of interviewed households in the current wave, and \(G F\) is the growth factor associated with the current wave.

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

Table B. Percent of Type As by Nonresponse Status for SIPP 2008
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Wave & \begin{tabular}{c} 
Language \\
Problem
\end{tabular} & \begin{tabular}{c} 
Unable to \\
Locate
\end{tabular} & \begin{tabular}{c} 
No One \\
Home
\end{tabular} & \begin{tabular}{c} 
Temporarily \\
Absent
\end{tabular} & \begin{tabular}{c} 
Household \\
Refused
\end{tabular} & Other \\
\hline \(\mathbf{1}\) & \(1.2 \%\) & \(0.8 \%\) & \(16.6 \%\) & \(3.4 \%\) & \(67.2 \%\) & \(10.9 \%\) \\
\hline \(\mathbf{2}\) & \(0.8 \%\) & & \(19.2 \%\) & \(5.2 \%\) & \(61.3 \%\) & \(13.4 \%\) \\
\hline \(\mathbf{3}\) & \(0.5 \%\) & & \(18.6 \%\) & \(5.7 \%\) & \(60.7 \%\) & \(14.5 \%\) \\
\hline \(\mathbf{4}\) & \(0.4 \%\) & & \(18.4 \%\) & \(3.9 \%\) & \(62.5 \%\) & \(14.7 \%\) \\
\hline \(\mathbf{5}\) & \(0.3 \%\) & & \(16.6 \%\) & \(3.4 \%\) & \(64.7 \%\) & \(15.1 \%\) \\
\hline \(\mathbf{6}\) & \(0.4 \%\) & & \(14.8 \%\) & \(3.7 \%\) & \(67.8 \%\) & \(13.3 \%\) \\
\hline \(\mathbf{7}\) & \(0.4 \%\) & & \(15.3 \%\) & \(2.9 \%\) & \(62.8 \%\) & \(18.7 \%\) \\
\hline \(\mathbf{8}\) & \(0.2 \%\) & & \(13.7 \%\) & \(2.4 \%\) & \(62.7 \%\) & \(20.9 \%\) \\
\hline \(\mathbf{9}\) & \(0.3 \%\) & & \(13.8 \%\) & \(2.7 \%\) & \(62.7 \%\) & \(20.5 \%\) \\
\hline \(\mathbf{1 0}\) & \(0.3 \%\) & & \(12.0 \%\) & \(2.2 \%\) & \(65.7 \%\) & \(19.9 \%\) \\
\hline \(\mathbf{1 1}\) & \(0.3 \%\) & & \(10.8 \%\) & \(1.8 \%\) & \(71.4 \%\) & \(15.8 \%\) \\
\hline
\end{tabular}

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

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

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

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

The final cross-sectional weight is \(F W_{c}=B W * D C F * F N_{1} * F_{2 S}\) for Wave 1 and is \(F W_{c}=\) \(I W * F N_{2} * F_{2 S}\) for Waves 2+, where \(I W\) is either \(B W * D C F * F_{N 1}\) or \(M W\). Additional details of the weighting process are in SIPP 2008: Cross-Sectional Weighting Specifications for Wave 1 and Wave 2+.

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

The national level controls are distributed by demographic characteristics as follows:
- Age, Sex, and Race (White Alone, Black Alone, and all other groups combined)
- Age, Sex, and Hispanic Origin

The state level controls are distributed by demographic characteristics as follows:
- State by Age and Sex
- State by Hispanic origin
- State by Race (Black Alone, all other groups combined)

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

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

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

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

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

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

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

Adjusting Estimates Which Use Less than the Full Sample. When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals 4 divided by the number of rotations contributing data for the month. For example, July 2008 data are only available from rotations 1-3 for Wave 1 of the 2008 Panel, so a factor of \(4 / 3.1 .3333\) must be applied. A list of appropriate factors is in Table 3.

\section*{Accuracy of Estimates}

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

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

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

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

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

Table C. SIPP Average Coverage Ratios for December 2011 for Age by Race and Sex
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Age & \multicolumn{2}{|c|}{ White Only } & \multicolumn{2}{c|}{ Black Only } & \multicolumn{2}{c|}{ Residual } \\
\hline & Male & Female & Male & Female & Male & Female \\
\hline \(\mathbf{4 5}\) & 0.83 & 0.83 & 0.73 & 0.72 & 0.77 & 0.86 \\
\hline \(\mathbf{1 5}\) & 0.92 & 0.88 & 0.81 & 0.69 & 0.98 & 0.98 \\
\hline \(\mathbf{1 6 - 1 7}\) & 0.87 & 0.86 & 0.81 & 0.70 & 0.99 & 0.97 \\
\hline \(\mathbf{1 8 - 1 9}\) & 0.83 & 0.84 & 0.80 & 0.72 & 0.98 & 0.99 \\
\hline \(\mathbf{2 0 - 2 1}\) & 0.74 & 0.75 & 0.65 & 0.68 & 1.00 & 0.93 \\
\hline \(\mathbf{2 2 - 2 4}\) & 0.65 & 0.66 & 0.65 & 0.69 & 0.89 & 0.88 \\
\hline \(\mathbf{2 5 - 2 9}\) & 0.64 & 0.70 & 0.44 & 0.58 & 0.78 & 0.78 \\
\hline \(\mathbf{3 0 - 3 4}\) & 0.75 & 0.81 & 0.51 & 0.71 & 0.76 & 0.77 \\
\hline \(\mathbf{3 5 - 3 9}\) & 0.83 & 0.87 & 0.63 & 0.77 & 0.73 & 0.84 \\
\hline \(\mathbf{4 0 - 4 4}\) & 0.82 & 0.88 & 0.66 & 0.75 & 0.80 & 0.90 \\
\hline \(\mathbf{4 5 - 4 9}\) & 0.83 & 0.87 & 0.81 & 0.70 & 0.98 & 1.01 \\
\hline \(\mathbf{5 0 - 5 4}\) & 0.84 & 0.89 & 0.79 & 0.86 & 0.99 & 1.01 \\
\hline \(\mathbf{5 5 - 5 9}\) & 0.91 & 0.97 & 0.83 & 1.04 & 0.98 & 1.05 \\
\hline \(\mathbf{6 0 - 6 1}\) & 0.95 & 1.01 & 0.89 & 1.02 & 1.02 & 1.04 \\
\hline \(\mathbf{6 2 - 6 4}\) & 1.02 & 1.04 & 0.89 & 1.01 & 1.03 & 1.06 \\
\hline \(\mathbf{6 5 - 6 9}\) & 0.93 & 0.93 & 1.07 & 1.00 & 0.99 & 0.96 \\
\hline \(\mathbf{7 0 - 7 4}\) & 0.96 & 0.95 & 1.06 & 1.08 & 1.00 & 0.97 \\
\hline \(\mathbf{7 5 - 7 9}\) & 0.91 & 0.97 & 1.10 & 1.07 & 0.99 & 1.00 \\
\hline \(\mathbf{8 0 - 8 4}\) & 0.98 & 1.02 & 1.02 & 1.02 & 0.99 & 0.95 \\
\hline \(\mathbf{8 5 +}\) & 0.94 & 0.93 & 1.08 & 1.02 & 0.95 & 1.04 \\
\hline
\end{tabular}

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

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

\section*{Uses and Computation of Standard Errors}

Confidence Intervals. The sample estimate and its standard error enable one to construct a confidence interval. A confidence interval is a range about a given estimate that has a known probability of including the result of a complete enumeration. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and
using the same sample design, and if an estimate and its standard error were calculated from each sample, then:
1. Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
2. Approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.
3. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

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

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

To perform the most common test, compute the difference \(X_{A}-X_{B}\), where \(X_{A}\) and \(X_{B}\) are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference \(X_{A}-X_{B}\). Let that standard error be \(S_{D I F F}\). If \(X_{A}-X_{B}\) is between \(\left(-1.645 \times S_{D I F F}\right)\) and \(\left(+1.645 \times S_{D I F F}\right)\), 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 \(\left(-1.645 \times S_{D I F F}\right)\) or larger than \(\left(+1.645 \times S_{D I F F}\right)\), the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. We recommend that users report only those differences that are significant at the 10 percent level or better. Of course, sometimes this conclusion will be wrong. When the characteristics are the same, there is a 10 percent chance of concluding that they are different.

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

Note Concerning Small Estimates and Small Differences. Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a
base smaller than 75,000 . Also, nonsampling error in one or more of the small number of cases providing the estimation can cause large relative error in that particular estimate. Care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

Calculating Standard Errors for SIPP Estimates. There are three main ways we calculate the Standard Errors (SEs) for SIPP Estimates. They are as follows:
- Direct estimates using replicate weighting methods;
- Generalized variance function parameters (denoted as \(a\) and \(b\) ); and
- Simplified tables of SEs based on the \(a\) and \(b\) parameters.

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

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

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

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

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

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

\section*{Illustration 1.}

Using Table 4 for Wave 1 of the 2008 panel, the base \(a\) and \(b\) parameters for total number of households are -0.00002703 and 3,179 , respectively. Using Table 3 for Wave 1, the factor for June 2008 is 2 since only two rotation months of data are available. So the \(a\) and \(b\) parameters for the variance estimate of a white household characteristic in June 2008 based on Wave 1 are:
\[
-0.00002703 \times 2=-0.00005406 \text { and } 3,179 \times 2=6,358, \text { respectively }
\]

Similarly, the factor from Table 3 for the third quarter of 2008 is 1.0370 , since the only data available are the eleven rotation months from Wave 1. (Rotation 1 provides three rotation months, rotation 2 provides three rotation months, rotation 3 provides three rotation months, and rotation 4 provides two rotation months of data.) Thus, the \(a\) and \(b\) parameters for the variance estimate of a white household characteristic in the third quarter of 2008 are:
\[
-0.00002703 \times 1.0370=-0.00002803 \text { and } 3,179 \times 1.0370=3,297, \text { respectively } .
\]

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

The standard error may be obtained by the use of Formula (2):
\[
\begin{equation*}
s_{x}=f \times s \tag{2}
\end{equation*}
\]
where \(f\) is the appropriate \(f\) factor from Table 4 , and \(s\) is the base standard error on the estimate obtained by interpolation from Tables 6 or 7 .

Alternatively, \(s_{x}\) may be approximated by Formula (3):
\[
\begin{equation*}
s_{x}=\sqrt{a x^{2}+b x} \tag{3}
\end{equation*}
\]

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

\section*{Illustration 2.}

Suppose SIPP estimates based on Wave 1 of the 2008 panel show that there were 2,000,000 females aged 25 to 44 with a monthly income of greater than \(\$ 6,000\) in September 2008. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 7 are:
\[
a=-0.00002917 \quad b=3,584 \quad f=0.989 \quad s=85,282
\]

Using Formula (2), the approximate standard error is:
\[
s_{x}=0.989 \times 85,282=84,344 .
\]

Using Formula (3), the approximate standard error is:
\[
s_{x}=\sqrt{\left(-0.00002917 \times 2,000,000^{2}\right)+(3,584+2,000,000)}=83,972 \text { females } .
\]

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

Standard Error of a Mean. A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average monthly household income of females age 25 to 34 . The standard error of a mean can be approximated by Formula (4) below. Because of the approximations used in developing Formula (4), an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean \(\bar{x}\) is:
\[
\begin{equation*}
s_{\bar{x}}=\sqrt{\left(\frac{b}{y}\right) s^{2}} \tag{4}
\end{equation*}
\]
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 \(i^{t h}\) unit. (A unit may be person, family, or household). To use the first method, the range of values for the item is divided into \(c\) intervals. The lower and upper boundaries of interval \(j\) are \(Z_{j-1}\) and \(Z_{j}\), respectively. Each unit, \(x_{i}\), is placed into one of \(c\) intervals such that \(Z_{j-1}<x_{i} \leq Z_{j}\). The estimated population mean, \(\bar{x}\), and variance, \(s^{2}\), are given by the formulas:
\[
\begin{gather*}
\bar{x}=\sum_{j=1}^{c} p_{j} m_{j} \\
s^{2}=\sum_{j=1}^{c} p_{j} m_{j}^{2}-\bar{x}^{2} \tag{5}
\end{gather*}
\]
where \(m_{j}=\left(Z_{j-1}+Z_{j}\right) / 2\), and \(p_{j}\) is the estimated proportion of units in the interval \(j\). The most representative value of the item in the interval \(j\) is assumed to be \(m_{j}\). If the interval \(c\) is open-ended, or no upper interval boundary exists, then an approximate value for \(m_{c}\) is
\[
m_{c}=\frac{3}{2} Z_{c-1} .
\]

In the second method, the estimated population mean, \(\bar{x}\), and variance, \(s^{2}\) are given by:
\[
\begin{gather*}
\bar{x}=\frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}} \\
s^{2}=\frac{\sum_{i=1}^{n} w_{i} x_{i}^{2}}{\sum_{i=1}^{n} w_{i}}-\bar{x}^{2} \tag{6}
\end{gather*}
\]
where there are \(n\) units with the item of interest and \(w_{i}\) is the final weight for \(i^{\text {th }}\) unit. (Note that \(\sum w_{i}=y\).)

\section*{Illustration 3.}

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of September 2008 is given in Table 10. Using these data, the mean monthly cash income for persons aged 25 to 34 is \(\$ 2,530\). Applying Formula (5), the approximate population variance, \(s^{2}\), is:
\[
s^{2}=\left(\frac{1,371}{39,851}\right)(150)^{2}+\left(\frac{1,651}{39,851}\right)(450)^{2}+\cdots+\left(\frac{1,493}{39,851}\right)(9,000)^{2}-(2,530)^{2}=3,159,887
\]

Using Formula (4) and a base \(b\) parameter of 3,584 , the estimated standard error of a mean \(\bar{x}\) is:
\[
s_{\bar{x}}=\sqrt{\frac{3,584}{39,851,000} \times 3,159,887}=\$ 16.86
\]

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

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

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

For the percentage of people, the approximate standard error, \(s_{(x, p)}\), of the estimated percentage \(p\) can be obtained by the formula:
\[
\begin{equation*}
s_{(x, p)}=f \times s \tag{8}
\end{equation*}
\]
when data from all four rotations are used to estimate \(p\). In this formula, \(f\) is the appropriate \(f\) factor from Table 4 (for the appropriate wave) and \(s\) is the base standard error of the estimate from Tables 8 or 9 .

Alternatively, it may be approximated by the formula:
\[
\begin{equation*}
s_{(x, p)}=\sqrt{\frac{b}{x}(p)(100-p)} \tag{9}
\end{equation*}
\]
from which the standard errors in Tables 8 and 9 were calculated. Here \(x\) is the size of the subclass of social units which is the base of the percentage, \(p\) is the percentage \((0<p<100)\), and \(b\) is the parameter associated with the characteristic in the numerator. Use of Formula (9) will give more accurate results than use of Formula (8) above and should be used when data from less than four rotations are used to estimate \(p\).

\section*{Illustration 4.}

Suppose that in September 2008, 6.7 percent of the \(16,812,000\) persons in nonfarm households with a mean monthly household cash income of \(\$ 4,000\) to \(\$ 4,999\) were black. Using Formula (9), a \(b\) parameter of 3,534 , and a factor of 1 from Table 3 since all four rotations are used, the approximate standard error is:
\[
s_{(x, p)}=\sqrt{\frac{3,534}{16,812,000} \times 6.7 \times(100-6.7)}=0.36 \text { percent }
\]

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

For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:
\[
p_{I}=100\left(\frac{x_{A}}{x_{N}}\right)
\]
or it may be the ratio of two means with an adjustment for different bases:
\[
p_{I}=100\left(\hat{p}_{A}\left(\frac{\bar{x}_{A}}{\bar{x}_{N}}\right)\right),
\]
where \(x_{A}\) and \(x_{N}\) are aggregate money figures, \(\bar{x}_{A}\) and \(\bar{x}_{N}\) are mean money figures, and \(\hat{p}_{A}\) is the estimated number in group A divided by the estimated number in group \(N\). In either case, we estimate the standard error as
\[
\begin{equation*}
s_{I}=\sqrt{\left(\frac{\hat{p}_{A} \bar{x}_{A}}{\bar{x}_{N}}\right)^{2}\left[\left(\frac{s_{p}}{\hat{p}_{A}}\right)^{2}+\left(\frac{s_{A}}{\bar{x}_{A}}\right)^{2}+\left(\frac{s_{B}}{\bar{x}_{N}}\right)^{2}\right]} \tag{10}
\end{equation*}
\]
where \(s_{p}\) is the standard error of \(\hat{p}_{A}, s_{A}\) is the standard error of \(\bar{x}_{A}\) and \(s_{B}\) is the standard error of \(\bar{x}_{N}\). To calculate \(s_{p}\), use Formula (9). The standard errors of \(\bar{x}_{N}\) and \(\bar{x}_{A}\) may be calculated using Formula (4).

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

\section*{Illustration 5.}

Suppose that in September 2008, 9.8\% of the households own rental property, the mean value of rental property is \(\$ 72,121\), the mean value of assets is \(\$ 78,734\), and the corresponding standard errors are \(0.18 \%, \$ 5,468\), and \(\$ 2,703\), respectively. In total there are \(86,790,000\) households. Then, the percent of all household assets held in rental property is:
\[
100\left(0.098 \times \frac{72,121}{78,734}\right)=9.0 \%
\]

Using Formula (10), the appropriate standard error is:
\[
s_{I}=\sqrt{\left(\frac{0.098 \times 72,121}{78,734}\right)^{2}\left[\left(\frac{0.0018}{0.098}\right)^{2}+\left(\frac{5,468}{72,121}\right)^{2}+\left(\frac{2,703}{78,734}\right)^{2}\right]}=0.7 \%
\]

Standard Error of a Difference. The standard error of a difference between two sample estimates is approximately equal to
\[
\begin{equation*}
s_{(x-y)}=\sqrt{s_{x}^{2}+s_{y}^{2}} \tag{11}
\end{equation*}
\]
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 6.}

Suppose that for September 2008 SIPP estimates show the number of persons age 35-44 years with monthly cash income of \(\$ 4,000\) to \(\$ 4,999\) was \(4,880,200\) and the number of persons age 25-34 years with monthly cash income of \(\$ 4,000\) to \(\$ 4,999\) in the same time period was \(4,810,800\). Then, using the parameters \(a=-0.00001504\) and \(b=3,584\) from Table 4 and Formula (3),
the standard errors of these numbers are approximately 130,891 and 129,976 , respectively. The difference in sample estimates is 69,400 and using Formula (11), the approximate standard error of the difference is:
\[
\sqrt{130,891^{2}+129,976^{2}}=184,462 .
\]

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

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

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

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68 -percent confidence limits and hence the standard error of a median based on sample data.
1. Determine, using either Formula (8) or Formula (9), the standard error of an estimate of 50 percent of the group.
2. Add to and subtract from 50 percent the standard error determined in step 1 .
3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group with more of the item is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68 -percent confidence interval. In a similar fashion, calculate the quantity of the item such that the percent of the group with more of the item is equal to the larger percentage found in step 2 . This quantity will be the 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:
\[
\begin{equation*}
X_{p N}=A_{1} \times \exp \left[\left(\frac{\ln \left(\frac{p N}{N_{1}}\right)}{\ln \left(\frac{N_{2}}{N_{1}}\right)}\right) \ln \left(\frac{A_{2}}{A_{1}}\right)\right] \tag{12}
\end{equation*}
\]
if Pareto Interpolation is indicated and:
\[
\begin{equation*}
X_{p N}=\left[A_{1}+\left(\frac{P N-N_{1}}{N_{2}-N_{1}}\right)\left(A_{2}-A_{1}\right)\right] \tag{13}
\end{equation*}
\]
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 \(X_{p N}\) \\
falls
\end{tabular} \\
\(N_{1}\) and \(N_{2}\) & \begin{tabular}{l} 
are the estimated number of group members owning more than \(A_{1}\) and \(A_{2}\), \\
respectively
\end{tabular} \\
\(\exp\) & \begin{tabular}{l} 
refers to the exponential function and
\end{tabular} \\
\(\ln\) & refers to the natural logarithm function
\end{tabular}

\section*{Illustration 7.}

To illustrate the calculations for the sampling error on a median, we return to Table 10. The median monthly income for this group is \(\$ 2,158\). The size of the group is \(39,851,000\).
1. Using Formula (9), the standard error of 50 percent on a base of \(39,851,000\) is about 0.5 percentage points.
2. Following step 2, the two percentages of interest are 49.5 and 50.5.
3. By examining Table 10, we see that the percentage 49.5 falls in the income interval from \(\$ 2,000\) to \(\$ 2,499\). (Since \(55.5 \%\) receive more than \(\$ 2,000\) per month, the dollar value corresponding to 49.5 must be between \(\$ 2,000\) and \(\$ 2,500\).) Thus, \(A_{1}=\$ 2,000, A_{2}=\) \(\$ 2,500, N_{1}=22,106,000\) and \(N_{2}=16,307,000\).

In this case, we decided to use Pareto interpolation. Therefore, using Formula (12), the upper bound of a \(68 \%\) confidence interval for the median is
\[
\$ 2,000 \times \exp \left[\left(\frac{\ln \left(\frac{0.495 \times 39,851,000}{22,106,000}\right)}{\ln \left(\frac{16,307,000}{22,106,000}\right)}\right) \times \ln \left(\frac{2,500}{2,000}\right)\right]=\$ 2,174 .
\]

Also by examining Table 10 , we see that 50.5 falls in the same income interval. Thus, \(A_{1}, A_{2}, N_{1}\) and \(N_{2}\) are the same. We also use Pareto interpolation for this case. So the lower bound of a \(68 \%\) confidence interval for the median is
\[
\$ 2,000 \times \exp \left[\left(\frac{\ln \left(\frac{0.505 \times 39,851,000}{22,106,000}\right)}{\ln \left(\frac{16,307,000}{22,106,000}\right)}\right) \times \ln \left(\frac{2,500}{2,000}\right)\right]=\$ 2,142 .
\]

Thus, the 68 -percent confidence interval on the estimated median is from \(\$ 2,142\) to \(\$ 2,174\).
4. Then the approximate standard error of the median is
\[
\frac{\$ 2,174-\$ 2,142}{2}=\$ 16
\]

Standard Errors of Ratios of Means and Medians. The standard error for a ratio of means or medians is approximated by:
\[
\begin{equation*}
S_{\frac{x}{y}}=\sqrt{\left(\frac{x}{y}\right)^{2}\left[\left(\frac{s_{y}}{y}\right)^{2}+\left(\frac{s_{x}}{x}\right)^{2}\right]} \tag{14}
\end{equation*}
\]
where \(x\) and \(y\) are the means or medians, and \(s_{x}\) and \(s_{y}\) are their associated standard errors. Formula (14) assumes that the means are not correlated. If the correlation between the population means estimated by \(x\) and \(y\) are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means.

Standard Errors Using SAS or SPSS. Standard errors and their associated variance, calculated by SAS or SPSS statistical software package, do not accurately reflect the SIPP's complex sample design. Erroneous conclusions will result if these standard errors are used directly. We provide adjustment factors by characteristics that should be used to correctly compensate for likely under-estimates. The design effect (DEFF) factors that are available in Table 4, must be applied to SAS or SPSS generated variances. The square root of DEFF can be directly applied to similarly generated standard errors. These factors approximate design effects which adjust statistical measures for sample designs more complex than a simple random sample.

\section*{References}
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Washington, DC: U.S. Census Bureau, May 1999.
U.S. Census Bureau (2008). "Chapter 8: Using Sampling Weights on SIPP Files," Survey of Income and Program Participation Users’ Guide, 3rd Ed. Washington, DC: U.S. Census Bureau.

Wolter, Kirk M. (2007). "Chapter 7: Generalized Variance Functions," Introduction to Variance Estimation, \(2^{\text {nd }}\) Ed. New York: Springer, pp. 272-297.

\section*{Tables}

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

Table 2. SIPP Panel 2008 Reference Months (horizontal) for Each Interview Month (vertical) \({ }^{2}\)


The SIPP 2008 panel has been extended to go through Wave 16.

Table 3. Factors to be Used When Using Less Than Full Sample
\begin{tabular}{|c|c|}
\hline \begin{tabular}{c} 
Number of Available \\
Rotation Months \(^{\mathbf{3}}\)
\end{tabular} & Factor \\
\hline Monthly Estimate \(^{\mathbf{4}}\) & \\
\hline 1 & 4.0000 \\
2 & 2.0000 \\
3 & 1.3333 \\
4 & 1.0000 \\
\hline Quarterly Estimate \(^{\mathbf{5}}\) & \\
\hline 6 & 1.8519 \\
8 & 1.4074 \\
9 & 1.2222 \\
10 & 1.0494 \\
11 & 1.0370 \\
12 & 1.0000 \\
\hline
\end{tabular}
\({ }^{3}\) 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.

Adjustment factors for monthly estimates are equal to 4 divided by the number of rotation groups contributing data to the estimate

Adjustment factors for quarterly estimates are calculated as follows:
Assume:
1. No change within rotation (i.e., no change in value for a variable across months).
2. Rotations are independent.
3. All sigmas are equal.

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

Table 4. SIPP Generalized Variance Parameters for the 2008 Panel, Wave 1
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(\boldsymbol{a}\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00001532 & 3,651 & 1.84 & 1.000 \\
\hline Male & -0.00003163 & 3,651 & & \\
\hline Female & -0.00002971 & 3,651 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00001504 & 3,584 & 1.80 & 0.989 \\
\hline Male & -0.00003105 & 3,584 & & \\
\hline Female & -0.00002917 & 3,584 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001223 & 3,661 & 1.84 & 1.000 \\
\hline Male & -0.00002496 & 3,661 & & \\
\hline Female & -0.00002397 & 3,661 & & \\
\hline Black, Persons 0+ & -0.00009339 & 3,534 & 1.78 & 0.983 \\
\hline Male & -0.00020096 & 3,534 & & \\
\hline Female & -0.00017447 & 3,534 & & \\
\hline Hispanic, Persons 0+ & -0.00009852 & 4,588 & 2.31 & 1.119 \\
\hline Male & -0.00019194 & 4,588 & & \\
\hline Female & -0.00020241 & 4,588 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00002703 & 3,179 & 1.60 & 1.000 \\
\hline Black & -0.00021922 & 3,179 & & \\
\hline Hispanic & -0.00023147 & 3,179 & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:
\begin{tabular}{ll} 
Poverty and Program & \begin{tabular}{l} 
Use these parameters for estimates concerning poverty rates, welfare program \\
participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low \\
incomes.
\end{tabular} \\
Income and Labor Force & \begin{tabular}{l} 
These parameters are for estimates concerning income, sources of income, labor force \\
participation, economic well being other than poverty, employment related estimates (e.g., \\
occupation, hours worked a week), and other income, job, or employment related \\
estimates.
\end{tabular} \\
Other Persons & \begin{tabular}{l} 
Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the \\
labor force, and all other characteristics not specified in this table, for the total or white \\
population.
\end{tabular} \\
Black/Hispanic Persons & Use these parameters for estimates of Black and Hispanic persons 0+. \\
Households & Use these parameters for all household level estimates.
\end{tabular}
\(6 \quad \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval \(=1,989\)

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 2-3
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(\boldsymbol{a}\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00001786 & 4,295 & 2.16 & 1.083 \\
\hline Male & -0.00003687 & 4,295 & & \\
\hline Female & -0.00003465 & 4,295 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00001721 & 4,137 & 2.08 & 1.063 \\
\hline Male & -0.00003552 & 4,137 & & \\
\hline Female & -0.00003338 & 4,137 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001434 & 4,327 & 2.18 & 1.087 \\
\hline Male & -0.00002926 & 4,327 & & \\
\hline Female & -0.00002811 & 4,327 & & \\
\hline Black, Persons 0+ & -0.00011484 & 4,376 & 2.20 & 1.093 \\
\hline Male & -0.00024713 & 4,376 & & \\
\hline Female & -0.00021452 & 4,376 & & \\
\hline Hispanic, Persons 0+ & -0.00011685 & 5,561 & 2.80 & 1.232 \\
\hline Male & -0.00022778 & 5,561 & & \\
\hline Female & -0.00023994 & 5,561 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003137 & 3,722 & 1.87 & 1.082 \\
\hline Black & -0.00025251 & 3,722 & & \\
\hline Hispanic & -0.00026735 & 3,722 & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:
Poverty and Program Use these parameters for estimates concerning poverty rates, welfare program Participation participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes.
Income and Labor Force These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related estimates.
Other Persons Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.
Black/Hispanic Persons Use these parameters for estimates of Black and Hispanic persons 0+.
Households Use these parameters for all household level estimates.
\({ }^{6} \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Pancl, Wave 4-6
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00001993 & 4,834 & 2.43 & 1.149 \\
\hline Male & -0.00004111 & 4,834 & & \\
\hline Female & -0.00003867 & 4,834 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00001855 & 4,500 & 2.26 & 1.109 \\
\hline Male & -0.00003827 & 4,500 & & \\
\hline Female & -0.00003600 & 4,500 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001592 & 4,851 & 2.44 & 1.151 \\
\hline Male & -0.00003248 & 4,851 & & \\
\hline Female & -0.00003122 & 4,851 & & \\
\hline Black, Persons 0+ & -0.00012441 & 4,818 & 2.42 & 1.147 \\
\hline Male & -0.00026711 & 4,818 & & \\
\hline Female & -0.00023288 & 4,818 & & \\
\hline Hispanic, Persons 0+ & -0.00012848 & 6,302 & 3.17 & 1.312 \\
\hline Male & -0.00025001 & 6,302 & & \\
\hline Female & -0.00026432 & 6,302 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003401 & 4,037 & 2.03 & 1.127 \\
\hline Black & -0.00026961 & 4,037 & & \\
\hline Hispanic & -0.00029139 & 4,037 & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:
Poverty and Program Use these parameters for estimates concerning poverty rates, welfare program Participation participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes.
Income and Labor Force These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related estimates.
Other Persons Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.
Black/Hispanic Persons Use these parameters for estimates of Black and Hispanic persons 0+.
Households Use these parameters for all household level estimates.
\(6 \quad \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval \(=1,989\)

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 7-9
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00002221 & 5,426 & 2.73 & 1.217 \\
\hline Male & -0.00004571 & 5,426 & & \\
\hline Female & -0.00004319 & 5,426 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00002011 & 4,913 & 2.47 & 1.158 \\
\hline Male & -0.00004139 & 4,913 & & \\
\hline Female & -0.00003911 & 4,913 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001765 & 5,409 & 2.72 & 1.216 \\
\hline Male & -0.00003594 & 5,409 & & \\
\hline Female & -0.00003467 & 5,409 & & \\
\hline Black, Persons 0+ & -0.00014401 & 5,635 & 2.83 & 1.241 \\
\hline Male & -0.00030883 & 5,635 & & \\
\hline Female & -0.00026984 & 5,635 & & \\
\hline Hispanic, Persons 0+ & -0.00013176 & 6,604 & 3.32 & 1.343 \\
\hline Male & -0.00025629 & 6,604 & & \\
\hline Female & -0.00027116 & 6,604 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003687 & 4,425 & 2.22 & 1.180 \\
\hline Black & -0.00028880 & 4,425 & & \\
\hline Hispanic & -0.00031165 & 4,425 & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:

Poverty and Program Participation

Income and Labor Force

Black/Hispanic Persons
Households
incomes.
These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related estimates.

Other Persons Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.
Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low

Use these parameters for estimates of Black and Hispanic persons 0+.
Use these parameters for all household level estimates.
\({ }^{6} \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval \(=1,989\)

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 10-11
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00002316 & 5,688 & 2.86 & 1.247 \\
\hline Male & -0.00004766 & 5,688 & & \\
\hline Female & -0.00004507 & 5,688 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00002171 & 5,331 & 2.68 & 1.207 \\
\hline Male & -0.00004467 & 5,331 & & \\
\hline Female & -0.00004224 & 5,331 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001851 & 5,701 & 2.87 & 1.250 \\
\hline Male & -0.00003769 & 5,701 & & \\
\hline Female & -0.00003638 & 5,701 & & \\
\hline Black, Persons 0+ & -0.00015183 & 5,978 & 3.01 & 1.279 \\
\hline Male & -0.00032574 & 5,978 & & \\
\hline Female & -0.00028438 & 5,978 & & \\
\hline Hispanic, Persons 0+ & -0.00013671 & 6,966 & 3.50 & 1.379 \\
\hline Male & -0.00026565 & 6,966 & & \\
\hline Female & -0.00028165 & 6,966 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003865 & 4,637 & 2.33 & 1.125 \\
\hline Black & -0.00030277 & 4,637 & & \\
\hline Hispanic & -0.00032246 & 4,637 & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:

Poverty and Program Participation

Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes

Income and Labor Force
These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related estimates.

Other Persons Use the "Other Persons" parameters for estimates of total (or white) persons aged \(0+\) in the labor force, and all other characteristics not specified in this table, for the total or white population.

Black/Hispanic Persons
Households

Use these parameters for estimates of Black and Hispanic persons 0+.
Use these parameters for all household level estimates.
\(6 \quad \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval \(=1,989\)

Table 5. SIPP Topical Module Generalized Variance Parameters for the 2008 Panel
\begin{tabular}{|l|c|c|}
\hline \multicolumn{1}{|c|}{ Characteristics } & \multicolumn{2}{|c|}{ Parameters } \\
\cline { 2 - 3 } & \(\boldsymbol{a}\) & \(\boldsymbol{b}\) \\
\hline Employment History, Wave 1 & -0.00001504 & 3,584 \\
Both Sexes, Age 18+ & -0.00003105 & 3,584 \\
Male, Age 18+ & -0.00002917 & 3,584 \\
Female, Age 18+ & & \\
Recipiency History, Wave 1 & -0.00001532 & 3,651 \\
Both Sexes, Age 18+ & -0.00003163 & 3,651 \\
Male, Age 18+ & -0.00002971 & 3,651 \\
Female, Age 18+ & & \\
Fertility History, Wave 2 & -0.00002596 & 3,240 \\
Women & -0.00004735 & 5,907 \\
Births & -0.00001836 & 4,412 \\
Education History, Wave 2 & & \\
Marital History, Wave 2 & -0.00002780 & 6,677 \\
Some Household Members & -0.00002566 & 8,113 \\
All Household Members & -0.00002060 & 4,939 \\
Migration History, Wave 2 & -0.00001359 & 4,093 \\
Household Relationship, Wave 2 & -0.00005229 & 12,135 \\
Welfare Reform, Wave 3 & & \\
Assets and Liabilities & -0.00001905 & 4,671 \\
Wave 4 & -0.00002124 & 5,178 \\
Wave 7 & -0.00002321 & 5,696 \\
Wave 10 & & \\
Child Well-Being (Under 18), & -0.00005835 & 4,508 \\
Wave 4 & -0.00006757 & 5,292 \\
Wave 10 & -0.00006277 & 4,821 \\
Child Care (Age 0 to 15), Wave 5 & -0.00006694 & 5,216 \\
Wave 8 & -0.00001826 & 4,423 \\
Work Schedule (15+), Wave 5 & -0.00004807 & 6,062 \\
Child Support, Wave 6 & -0.00002493 & 6,062 \\
Support for Non-Household Members, Wave 6 & -0.00002375 & 7,585 \\
Health and Disability - Adults, Wave 6 & &
\end{tabular}

Table 6. Base Standard Errors of Estimated Numbers of Households or Families
\begin{tabular}{|r|r|r|r|}
\hline Size of Estimate & Standard Error & Size of Estimate & Standard Error \\
\hline 200,000 & 25,194 & \(30,000,000\) & 266,539 \\
\hline 300,000 & 30,843 & \(40,000,000\) & 289,676 \\
\hline 500,000 & 39,784 & \(50,000,000\) & 302,283 \\
\hline 750,000 & 48,673 & \(60,000,000\) & 305,666 \\
\hline \(1,000,000\) & 56,142 & \(70,000,000\) & 300,138 \\
\hline \(2,000,000\) & 79,056 & \(80,000,000\) & 285,181 \\
\hline \(3,000,000\) & 96,404 & \(90,000,000\) & 259,166 \\
\hline \(5,000,000\) & 123,366 & \(95,000,000\) & 240,955 \\
\hline \(7,500,000\) & 149,406 & \(99,500,000\) & 220,696 \\
\hline \(10,000,000\) & 170,549 & \(105,000,000\) & 189,180 \\
\hline \(15,000,000\) & 203,969 & \(110,000,000\) & 150,423 \\
\hline \(25,000,000\) & 250,162 & \(117,610,000\) & 447 \\
\hline
\end{tabular}

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

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

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

Table 8. Base Standard Errors for Percentages of Households or Families
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Base of Estimated \\
Percentages
\end{tabular}} & \(\leq \mathbf{1}\) or \(\geq \mathbf{9 9}\) & \(\mathbf{2}\) or 98 & \(\mathbf{5}\) or 95 & \(\mathbf{1 0}\) or 90 & \(\mathbf{2 5}\) or 75 & \(\mathbf{5 0}\) \\
\cline { 2 - 7 } & & & & & & \\
\hline 200,000 & \(1.25 \%\) & \(1.77 \%\) & \(2.75 \%\) & \(3.78 \%\) & \(5.46 \%\) & \(6.30 \%\) \\
\hline 300,000 & \(1.02 \%\) & \(1.44 \%\) & \(2.24 \%\) & \(3.09 \%\) & \(4.46 \%\) & \(5.15 \%\) \\
\hline 500,000 & \(0.79 \%\) & \(1.12 \%\) & \(1.74 \%\) & \(2.39 \%\) & \(3.45 \%\) & \(3.99 \%\) \\
\hline 750,000 & \(0.65 \%\) & \(0.91 \%\) & \(1.42 \%\) & \(1.95 \%\) & \(2.82 \%\) & \(3.26 \%\) \\
\hline \(1,000,000\) & \(0.56 \%\) & \(0.79 \%\) & \(1.23 \%\) & \(1.69 \%\) & \(2.44 \%\) & \(2.82 \%\) \\
\hline \(2,000,000\) & \(0.40 \%\) & \(0.56 \%\) & \(0.87 \%\) & \(1.20 \%\) & \(1.73 \%\) & \(1.99 \%\) \\
\hline \(3,000,000\) & \(0.32 \%\) & \(0.46 \%\) & \(0.71 \%\) & \(0.98 \%\) & \(1.41 \%\) & \(1.63 \%\) \\
\hline \(5,000,000\) & \(0.25 \%\) & \(0.35 \%\) & \(0.55 \%\) & \(0.76 \%\) & \(1.09 \%\) & \(1.26 \%\) \\
\hline \(7,500,000\) & \(0.20 \%\) & \(0.29 \%\) & \(0.45 \%\) & \(0.62 \%\) & \(0.89 \%\) & \(1.03 \%\) \\
\hline \(10,000,000\) & \(0.18 \%\) & \(0.25 \%\) & \(0.39 \%\) & \(0.53 \%\) & \(0.77 \%\) & \(0.89 \%\) \\
\hline \(15,000,000\) & \(0.14 \%\) & \(0.20 \%\) & \(0.32 \%\) & \(0.44 \%\) & \(0.63 \%\) & \(0.73 \%\) \\
\hline \(25,000,000\) & \(0.11 \%\) & \(0.16 \%\) & \(0.25 \%\) & \(0.34 \%\) & \(0.49 \%\) & \(0.56 \%\) \\
\hline \(30,000,000\) & \(0.10 \%\) & \(0.14 \%\) & \(0.22 \%\) & \(0.31 \%\) & \(0.45 \%\) & \(0.51 \%\) \\
\hline \(40,000,000\) & \(0.09 \%\) & \(0.12 \%\) & \(0.19 \%\) & \(0.27 \%\) & \(0.39 \%\) & \(0.45 \%\) \\
\hline \(50,000,000\) & \(0.08 \%\) & \(0.11 \%\) & \(0.17 \%\) & \(0.24 \%\) & \(0.35 \%\) & \(0.40 \%\) \\
\hline \(60,000,000\) & \(0.07 \%\) & \(0.10 \%\) & \(0.16 \%\) & \(0.22 \%\) & \(0.32 \%\) & \(0.36 \%\) \\
\hline \(70,000,000\) & \(0.07 \%\) & \(0.09 \%\) & \(0.15 \%\) & \(0.20 \%\) & \(0.29 \%\) & \(0.34 \%\) \\
\hline \(80,000,000\) & \(0.06 \%\) & \(0.09 \%\) & \(0.14 \%\) & \(0.19 \%\) & \(0.27 \%\) & \(0.32 \%\) \\
\hline \(90,000,000\) & \(0.06 \%\) & \(0.08 \%\) & \(0.13 \%\) & \(0.18 \%\) & \(0.26 \%\) & \(0.30 \%\) \\
\hline \(105,000,000\) & \(0.05 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.24 \%\) & \(0.28 \%\) \\
\hline \(110,000,000\) & \(0.05 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.27 \%\) \\
\hline \(117,610,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.11 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.26 \%\) \\
\hline & & & & & & \\
\hline
\end{tabular}

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

Table 9. Base Standard Errors for Percentages of Persons
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Base of Estimated Percentages} & \multicolumn{6}{|c|}{Estimated Percentages} \\
\hline & \(\leq 1\) or \(\geq 99\) & 2 or 98 & 5 or 95 & 10 or 90 & 25 or 75 & 50 \\
\hline 200,000 & 1.35\% & 1.89\% & 2.95\% & 4.06\% & 5.86\% & 6.76\% \\
\hline 300,000 & 1.10\% & 1.55\% & 2.41\% & 3.31\% & 4.78\% & 5.52\% \\
\hline 500,000 & 0.85\% & 1.20\% & 1.86\% & 2.57\% & 3.71\% & 4.28\% \\
\hline 750,000 & 0.70\% & 0.98\% & 1.52\% & 2.10\% & 3.03\% & 3.49\% \\
\hline 1,000,000 & 0.60\% & 0.85\% & 1.32\% & 1.82\% & 2.62\% & 3.03\% \\
\hline 2,000,000 & 0.43\% & 0.60\% & 0.93\% & 1.28\% & 1.85\% & 2.14\% \\
\hline 3,000,000 & 0.35\% & 0.49\% & 0.76\% & 1.05\% & 1.51\% & 1.75\% \\
\hline 5,000,000 & 0.27\% & 0.38\% & 0.59\% & 0.81\% & 1.17\% & 1.35\% \\
\hline 7,500,000 & 0.22\% & 0.31\% & 0.48\% & 0.66\% & 0.96\% & 1.10\% \\
\hline 10,000,000 & 0.19\% & 0.27\% & 0.42\% & 0.57\% & 0.83\% & 0.96\% \\
\hline 15,000,000 & 0.16\% & 0.22\% & 0.34\% & 0.47\% & 0.68\% & 0.78\% \\
\hline 25,000,000 & 0.12\% & 0.17\% & 0.26\% & 0.36\% & 0.52\% & 0.61\% \\
\hline 30,000,000 & 0.11\% & 0.15\% & 0.24\% & 0.33\% & 0.48\% & 0.55\% \\
\hline 40,000,000 & 0.10\% & 0.13\% & 0.21\% & 0.29\% & 0.41\% & 0.48\% \\
\hline 50,000,000 & 0.09\% & 0.12\% & 0.19\% & 0.26\% & 0.37\% & 0.43\% \\
\hline 60,000,000 & 0.08\% & 0.11\% & 0.17\% & 0.23\% & 0.34\% & 0.39\% \\
\hline 70,000,000 & 0.07\% & 0.10\% & 0.16\% & 0.22\% & 0.31\% & 0.36\% \\
\hline 100,000,000 & 0.06\% & 0.08\% & 0.13\% & 0.18\% & 0.26\% & 0.30\% \\
\hline 110,000,000 & 0.06\% & 0.08\% & 0.13\% & 0.17\% & 0.25\% & 0.29\% \\
\hline 120,000,000 & 0.05\% & 0.08\% & 0.12\% & 0.17\% & 0.24\% & 0.28\% \\
\hline 130,000,000 & 0.05\% & 0.07\% & 0.12\% & 0.16\% & 0.23\% & 0.27\% \\
\hline 140,000,000 & 0.05\% & 0.07\% & 0.11\% & 0.15\% & 0.22\% & 0.26\% \\
\hline 150,000,000 & 0.05\% & 0.07\% & 0.11\% & 0.15\% & 0.21\% & 0.25\% \\
\hline 160,000,000 & 0.05\% & 0.07\% & 0.10\% & 0.14\% & 0.21\% & 0.24\% \\
\hline 170,000,000 & 0.05\% & 0.06\% & 0.10\% & 0.14\% & 0.20\% & 0.23\% \\
\hline 180,000,000 & 0.04\% & 0.06\% & 0.10\% & 0.14\% & 0.20\% & 0.23\% \\
\hline 190,000,000 & 0.04\% & 0.06\% & 0.10\% & 0.13\% & 0.19\% & 0.22\% \\
\hline 200,000,000 & 0.04\% & 0.06\% & 0.09\% & 0.13\% & 0.19\% & 0.21\% \\
\hline 210,000,000 & 0.04\% & 0.06\% & 0.09\% & 0.13\% & 0.18\% & 0.21\% \\
\hline 220,000,000 & 0.04\% & 0.06\% & 0.09\% & 0.12\% & 0.18\% & 0.20\% \\
\hline 230,000,000 & 0.04\% & 0.06\% & 0.09\% & 0.12\% & 0.17\% & 0.20\% \\
\hline 240,000,000 & 0.04\% & 0.05\% & 0.09\% & 0.12\% & 0.17\% & 0.20\% \\
\hline 250,000,000 & 0.04\% & 0.05\% & 0.08\% & 0.11\% & 0.17\% & 0.19\% \\
\hline 280,000,000 & 0.04\% & 0.05\% & 0.08\% & 0.11\% & 0.16\% & 0.18\% \\
\hline 299,340,000 & 0.03\% & 0.05\% & 0.08\% & 0.10\% & 0.15\% & 0.17\% \\
\hline
\end{tabular}

Notes: (1) These estimates are calculations using the Other Persons \(0+a\) and \(b\) parameter from Table 4.
(2) To calculate the standard for another domain multiply the standard error from this table by the appropriate \(f\) factor from Table 4.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{14}{|c|}{Table 10. Distribution of Monthly Cash Income Among People 25 to 34 Years Old (Not Actual Data, Only Use for Calculation Illustrations)} \\
\hline & \multicolumn{13}{|c|}{Interval of Monthly Cash Income} \\
\hline & \[
\begin{aligned}
& \text { Under } \\
& \$ 300
\end{aligned}
\] & \[
\begin{gathered}
\$ 300 \\
\text { to } \\
\$ 599
\end{gathered}
\] & \[
\begin{gathered}
\$ 600 \\
\text { to } \\
\$ 899
\end{gathered}
\] & \[
\begin{gathered}
\$ 900 \\
\text { to } \\
\$ 1,199
\end{gathered}
\] & \[
\begin{gathered}
\$ 1,200 \\
\text { to } \\
\$ 1,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 1,500 \\
\text { to } \\
\$ 1,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 2,000 \\
\text { to } \\
\$ 2,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 2,500 \\
\text { to } \\
\$ 2,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 3,000 \\
\text { to } \\
\$ 3,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 3,500 \\
\text { to } \\
\$ 3,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 4,000 \\
\text { to } \\
\$ 4,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 5,000 \\
\text { to } \\
\$ 5,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 6,000 \\
\text { and } \\
\text { Over }
\end{gathered}
\] \\
\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 Number of People with at Least as Much as Lower Bound of Each Interval (in thousands) & \begin{tabular}{l}
39,851 \\
(Total \\
People)
\end{tabular} & 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*{WAVE 5 TOPICAL MODULE FREQUENCIES}
\begin{tabular}{|c|c|c|c|c|}
\hline SINTHHID & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 319 & 0.35 & 319 & 0.35 \\
\hline 11 & 75638 & 83.60 & 75957 & 83.95 \\
\hline 21 & 2425 & 2.68 & 78382 & 86.63 \\
\hline 22 & 55 & 0.06 & 78437 & 86.69 \\
\hline 23 & 6 & 0.01 & 78443 & 86.70 \\
\hline 31 & 3280 & 3.63 & 81723 & 90.32 \\
\hline 32 & 144 & 0.16 & 81867 & 90.48 \\
\hline 33 & 7 & 0.01 & 81874 & 90.49 \\
\hline 41 & 4399 & 4.86 & 86273 & 95.35 \\
\hline 42 & 191 & 0.21 & 86464 & 95.56 \\
\hline 43 & 21 & 0.02 & 86485 & 95.59 \\
\hline 44 & 1 & 0.00 & 86486 & 95.59 \\
\hline 51 & 3815 & 4.22 & 90301 & 99.81 \\
\hline 52 & 167 & 0.18 & 90468 & 99.99 \\
\hline 53 & 8 & 0.01 & 90476 & 100.00 \\
\hline 54 & 1 & 0.00 & 90477 & 100.00 \\
\hline EPWSUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 18397 & 20.33 & 18397 & 20.33 \\
\hline 1 & 72080 & 79.67 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWSEMPCT & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWSEMPCT & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
EWSENO1 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 53834 & 59.50 & 53834 & 59.50 \\
1 & 25226 & 27.88 & 79060 & 87.38 \\
2 & 7788 & 8.61 & 86848 & 95.99 \\
3 & 2319 & 2.56 & 89167 & 98.55 \\
4 & 794 & 0.88 & 89961 & 99.43 \\
5 & 308 & 0.34 & 90269 & 99.77 \\
6 & 129 & 0.14 & 90398 & 99.91 \\
7 & 53 & 0.06 & 90451 & 99.97 \\
8 & 12 & 0.01 & 90463 & 99.98 \\
9 & 8 & 0.01 & 90471 & 99.99 \\
10 & 1 & 0.01 & 90476 & 100.00 \\
12 & & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSBNO1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 85968 & 95.02 & 85968 & 95.02 \\
\hline 1 & 3801 & 4.20 & 89769 & 99.22 \\
\hline 2 & 591 & 0.65 & 90360 & 99.87 \\
\hline 3 & 90 & 0.10 & 90450 & 99.97 \\
\hline 4 & 17 & 0.02 & 90467 & 99.99 \\
\hline 5 & 8 & 0.01 & 90475 & 100.00 \\
\hline 6 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EWSENO2 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 87522 & 96.73 & 87522 & 96.73 \\
1 & 1733 & 1.92 & 89255 & 98.65 \\
2 & 644 & 0.71 & 89899 & 99.36 \\
3 & 306 & 0.34 & 90205 & 99.70 \\
4 & 144 & 0.16 & 90349 & 99.86 \\
5 & 71 & 0.08 & 90420 & 99.94 \\
6 & 29 & 0.03 & 90449 & 99.97 \\
7 & 15 & 0.02 & 90464 & 99.99 \\
8 & 7 & 0.01 & 90471 & 99.99 \\
9 & 2 & 0.00 & 90474 & 100.00 \\
10 & 1 & 0.00 & 90476 & 100.00 \\
12 & & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSBNO2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89220 & 98.61 & 89220 & 98.61 \\
\hline 1 & 1079 & 1.19 & 90299 & 99.80 \\
\hline 2 & 138 & 0.15 & 90437 & 99.96 \\
\hline 3 & 27 & 0.03 & 90464 & 99.99 \\
\hline 4 & 9 & 0.01 & 90473 & 100.00 \\
\hline 5 & 2 & 0.00 & 90475 & 100.00 \\
\hline 6 & 2 & 0.00 & 90477 & 100.00 \\
\hline EWSHRS1 & Frequency & Percent & Cumulative Frequency & Cumulativ Percent \\
\hline -1 & 49284 & 54.47 & 49284 & 54.47 \\
\hline 1 & 637 & 0.70 & 49921 & 55.18 \\
\hline 2 & 658 & 0.73 & 50579 & 55.90 \\
\hline 3 & 758 & 0.84 & 51337 & 56.74 \\
\hline 4 & 1802 & 1.99 & 53139 & 58.73 \\
\hline 5 & 2047 & 2.26 & 55186 & 60.99 \\
\hline 6 & 2214 & 2.45 & 57400 & 63.44 \\
\hline 7 & 2364 & 2.61 & 59764 & 66.05 \\
\hline 8 & 21199 & 23.43 & 80963 & 89.48 \\
\hline 9 & 2571 & 2.84 & 83534 & 92.33 \\
\hline 10 & 3850 & 4.26 & 87384 & 96.58 \\
\hline 11 & 498 & 0.55 & 87882 & 97.13 \\
\hline 12 & 1591 & 1.76 & 89473 & 98.89 \\
\hline 13 & 106 & 0.12 & 89579 & 99.01 \\
\hline 14 & 100 & 0.11 & 89679 & 99.12 \\
\hline 15 & 155 & 0.17 & 89834 & 99.29 \\
\hline 16 & 104 & 0.11 & 89938 & 99.40 \\
\hline 17 & 12 & 0.01 & 89950 & 99.42 \\
\hline 18 & 27 & 0.03 & 89977 & 99.45 \\
\hline 19 & 4 & 0.00 & 89981 & 99.45 \\
\hline 20 & 324 & 0.36 & 90305 & 99.81 \\
\hline 21 & 8 & 0.01 & 90313 & 99.82 \\
\hline 22 & 7 & 0.01 & 90320 & 99.83 \\
\hline 23 & 13 & 0.01 & 90333 & 99.84 \\
\hline 24 & 144 & 0.16 & 90477 & 100.00 \\
\hline AWSHRS 1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 84586 & 93.49 & 84586 & 93.49 \\
\hline 1 & 5670 & 6.27 & 90256 & 99.76 \\
\hline 3 & 221 & 0.24 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWSDYS1 & Frequency & Percent & \begin{tabular}{c} 
Frequency \\
Percent
\end{tabular} \\
-1 & 49284 & 54.47 & 49284 & 54.47 \\
1 & 1217 & 1.35 & 50501 & 55.82 \\
2 & 1388 & 1.53 & 51889 & 57.35 \\
3 & 2403 & 2.66 & 54292 & 60.01 \\
4 & 3357 & 3.71 & 57649 & 63.72 \\
5 & 28989 & 32.04 & 86638 & 95.76 \\
6 & 2391 & 1448 & 1.60 & 89029
\end{tabular}
\begin{tabular}{ccccc} 
AWSDAY11 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
--------------------------------------------------------------- \\
0 & 83344 & 92.12 & 83344 & 92.12 \\
1 & 5685 & 6.28 & 89029 & 98.40 \\
2 & 1448 & 1.60 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWSDAY12 & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWSDAY12 & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
EWSDAY13 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
---------------------------------------------------------- \\
-1 & 49284 & 54.47 & 49284 & 54.47 \\
0 & 4144 & 4.58 & 53428 & 59.05 \\
1 & 37049 & 40.95 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
AWSDAY13 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(----------------------------------------------------------12 ~\) \\
0 & 83344 & 92.12 & 83344 & 92.12 \\
1 & 5685 & 6.28 & 89029 & 98.40 \\
2 & 1448 & 1.60 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSDAY14 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 49284 & 54.47 & 49284 & 54.47 \\
\hline 0 & 4101 & 4.53 & 53385 & 59.00 \\
\hline 1 & 37092 & 41.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWSDAY14 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 83344 & 92.12 & 83344 & 92.12 \\
\hline 1 & 5685 & 6.28 & 89029 & 98.40 \\
\hline 2 & 1448 & 1.60 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSDAY15 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 49284 & 54.47 & 49284 & 54.47 \\
\hline 0 & 4385 & 4.85 & 53669 & 59.32 \\
\hline 1 & 36808 & 40.68 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWSDAY15 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(--------------------------------------------------------12 ~\) \\
0 & 83344 & 92.12 & 83344 & 92.12 \\
1 & 5685 & 6.28 & 89029 & 98.40 \\
2 & 1448 & 1.60 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
EWSDAY16 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 49284 & 54.47 & 49284 & 54.47 \\
0 & 5209 & 5.76 & 54493 & 60.23 \\
1 & 35984 & 39.77 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWSDAY16 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 83344 & 92.12 & 83344 & 92.12 \\
\hline 1 & 5685 & 6.28 & 89029 & 98.40 \\
\hline 2 & 1448 & 1.60 & 90477 & 100.00 \\
\hline EWSDAY17 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 49284 & 54.47 & 49284 & 54.47 \\
\hline 0 & 32060 & 35.43 & 81344 & 89.91 \\
\hline 1 & 9133 & 10.09 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWSDAY17 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-------------------------------------------------------------- \\
0 & 83344 & 92.12 & 83344 & 92.12 \\
1 & 5685 & 6.28 & 89029 & 98.40 \\
2 & 1448 & 1.60 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWSBEG1 & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSBEGM1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 49284 & 54.47 & 49284 & 54.47 \\
\hline 1 & 35437 & 39.17 & 84721 & 93.64 \\
\hline 2 & 5233 & 5.78 & 89954 & 99.42 \\
\hline 3 & 409 & 0.45 & 90363 & 99.87 \\
\hline 4 & 114 & 0.13 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
AWSBEGM1
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWSEND1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 83019 & 91.76 & 83019 & 91.76 \\
\hline 1 & 7458 & 8.24 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSENDM1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 49284 & 54.47 & 49284 & 54.47 \\
\hline 1 & 2448 & 2.71 & 51732 & 57.18 \\
\hline 2 & 37771 & 41.75 & 89503 & 98.92 \\
\hline 3 & 632 & 0.70 & 90135 & 99.62 \\
\hline 4 & 342 & 0.38 & 90477 & 100.00 \\
\hline AWSENDM1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 83019 & 91.76 & 83019 & 91.76 \\
\hline 1 & 7458 & 8.24 & 90477 & 100.00 \\
\hline EWSHMWK1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 49284 & 54.47 & 49284 & 54.47 \\
\hline 1 & 3895 & 4.30 & 53179 & 58.78 \\
\hline 2 & 37298 & 41.22 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWSHMWK1 & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWSDY11 & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWSDY11 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89815 & 99.27 & 89815 & 99.27 \\
\hline 1 & 662 & 0.73 & 90477 & 100.00 \\
\hline EWSDY12 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 86582 & 95.70 & 86582 & 95.70 \\
\hline 0 & 952 & 1.05 & 87534 & 96.75 \\
\hline 1 & 2943 & 3.25 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWSDY12 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
89807 \\
670
\end{array}
\] & \[
\begin{array}{r}
99.26 \\
0.74
\end{array}
\] & \[
\begin{aligned}
& 89807 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.26 \\
100.00
\end{array}
\] \\
\hline EWSDY13 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
0 \\
1
\end{array}
\] & \[
\begin{array}{r}
86582 \\
1012 \\
2883
\end{array}
\] & \[
\begin{array}{r}
95.70 \\
1.12 \\
3.19
\end{array}
\] & \[
\begin{aligned}
& 86582 \\
& 87594 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
95.70 \\
96.81 \\
100.00
\end{array}
\] \\
\hline AWSDY13 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
89800 \\
677
\end{array}
\] & \[
\begin{array}{r}
99.25 \\
0.75
\end{array}
\] & \[
\begin{aligned}
& 89800 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.25 \\
100.00
\end{array}
\] \\
\hline EWSDY14 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
0 \\
1
\end{array}
\] & \[
\begin{array}{r}
86582 \\
1009 \\
2886
\end{array}
\] & \[
\begin{array}{r}
95.70 \\
1.12 \\
3.19
\end{array}
\] & 86582 87591 90477 & \[
\begin{array}{r}
95.70 \\
96.81 \\
100.00
\end{array}
\] \\
\hline AWSDY14 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
89811 \\
666
\end{array}
\] & \[
\begin{array}{r}
99.26 \\
0.74
\end{array}
\] & \[
\begin{aligned}
& 89811 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.26 \\
100.00
\end{array}
\] \\
\hline EWSDY15 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
0 \\
1
\end{array}
\] & \[
\begin{array}{r}
86582 \\
1109 \\
2786
\end{array}
\] & \[
\begin{array}{r}
95.70 \\
1.23 \\
3.08
\end{array}
\] & \[
\begin{aligned}
& 86582 \\
& 87691 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
95.70 \\
96.92 \\
100.00
\end{array}
\] \\
\hline AWSDY15 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
89794 \\
683
\end{array}
\] & \[
\begin{array}{r}
99.25 \\
0.75
\end{array}
\] & \[
\begin{aligned}
& 89794 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.25 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSDY16 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 86582 & 95.70 & 86582 & 95.70 \\
\hline 0 & 1042 & 1.15 & 87624 & 96.85 \\
\hline 1 & 2853 & 3.15 & 90477 & 100.00 \\
\hline AWSDY16 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
89801
\] & \[
99.25
\] & \[
89801
\] & \[
99.25
\] \\
\hline 1 & \[
676
\] & 0.75 & \[
90477
\] & \[
100.00
\] \\
\hline EWSDY17 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 86582 & 95.70 & 86582 & 95.70 \\
\hline 0 & 2989 & 3.30 & 89571 & 99.00 \\
\hline 1 & 906 & 1.00 & 90477 & 100.00 \\
\hline AWSDY17 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
89812
\] & \[
99.27
\] & \[
89812
\] & \[
99.27
\] \\
\hline 1 & \[
665
\] & \[
0.73
\] & \[
90477
\] & \[
100.00
\] \\
\hline EWSJOB1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 49284 & 54.47 & 49284 & 54.47 \\
\hline 1 & 29483 & 32.59 & 78767 & 87.06 \\
\hline 2 & 2115 & 2.34 & 80882 & 89.40 \\
\hline 3 & 1079 & 1.19 & 81961 & 90.59 \\
\hline 4 & 1366 & 1.51 & 83327 & 92.10 \\
\hline 5 & 346 & 0.38 & 83673 & 92.48 \\
\hline 6 & 5707 & 6.31 & 89380 & 98.79 \\
\hline 7 & 1097 & 1.21 & 90477 & 100.00 \\
\hline AWS JOB1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 85662 & 94.68 & 85662 & 94.68 \\
\hline 1 & 4815 & 5.32 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSMNR1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 49284 & 54.47 & 49284 & 54.47 \\
\hline 1 & 1277 & 1.41 & 50561 & 55.88 \\
\hline 2 & 716 & 0.79 & 51277 & 56.67 \\
\hline 3 & 711 & 0.79 & 51988 & 57.46 \\
\hline 4 & 1284 & 1.42 & 53272 & 58.88 \\
\hline 5 & 3412 & 3.77 & 56684 & 62.65 \\
\hline 6 & 766 & 0.85 & 57450 & 63.50 \\
\hline 7 & 32244 & 35.64 & 89694 & 99.13 \\
\hline 8 & 783 & 0.87 & 90477 & 100.00 \\
\hline AWSMNR1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 85517 & 94.52 & 85517 & 94.52 \\
\hline 1 & 4960 & 5.48 & 90477 & 100.00 \\
\hline EWSHRS2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 1 & 476 & 0.53 & 87904 & 97.16 \\
\hline 2 & 334 & 0.37 & 88238 & 97.53 \\
\hline 3 & 253 & 0.28 & 88491 & 97.80 \\
\hline 4 & 413 & 0.46 & 88904 & 98.26 \\
\hline 5 & 331 & 0.37 & 89235 & 98.63 \\
\hline 6 & 181 & 0.20 & 89416 & 98.83 \\
\hline 7 & 112 & 0.12 & 89528 & 98.95 \\
\hline 8 & 560 & 0.62 & 90088 & 99.57 \\
\hline 9 & 42 & 0.05 & 90130 & 99.62 \\
\hline 10 & 136 & 0.15 & 90266 & 99.77 \\
\hline 11 & 6 & 0.01 & 90272 & 99.77 \\
\hline 12 & 78 & 0.09 & 90350 & 99.86 \\
\hline 13 & 8 & 0.01 & 90358 & 99.87 \\
\hline 14 & 8 & 0.01 & 90366 & 99.88 \\
\hline 15 & 23 & 0.03 & 90389 & 99.90 \\
\hline 16 & 10 & 0.01 & 90399 & 99.91 \\
\hline 18 & 2 & 0.00 & 90401 & 99.92 \\
\hline 19 & 1 & 0.00 & 90402 & 99.92 \\
\hline 20 & 58 & 0.06 & 90460 & 99.98 \\
\hline 21 & 1 & 0.00 & 90461 & 99.98 \\
\hline 22 & 7 & 0.01 & 90468 & 99.99 \\
\hline 24 & 9 & 0.01 & 90477 & 100.00 \\
\hline AWSHRS 2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89888 & 99.35 & 89888 & 99.35 \\
\hline 1 & 538 & 0.59 & 90426 & 99.94 \\
\hline 3 & 51 & 0.06 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSDYS2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 1 & 771 & 0.85 & 88199 & 97.48 \\
\hline 2 & 501 & 0.55 & 88700 & 98.04 \\
\hline 3 & 364 & 0.40 & 89064 & 98.44 \\
\hline 4 & 232 & 0.26 & 89296 & 98.69 \\
\hline 5 & 848 & 0.94 & 90144 & 99.63 \\
\hline 6 & 127 & 0.14 & 90271 & 99.77 \\
\hline 7 & 206 & 0.23 & 90477 & 100.00 \\
\hline AWSDYS2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89975 & 99.45 & 89975 & 99.45 \\
\hline 1 & 502 & 0.55 & 90477 & 100.00 \\
\hline EWSDAY21 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 0 & 2171 & 2.40 & 89599 & 99.03 \\
\hline 1 & 878 & 0.97 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWSDAY21 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89722 & 99.17 & 89722 & 99.17 \\
\hline 1 & 549 & 0.61 & 90271 & 99.77 \\
\hline 2 & 206 & 0.23 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWSDAY22 & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWSDAY22 & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
EWSDAY23 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------------ \\
-1 & 87428 & 96.63 & 87428 & 96.63 \\
0 & 1244 & 1.37 & 88672 & 98.01 \\
1 & 1805 & 1.99 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
AWSDAY23 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(----------------------------------------------------------17 ~\) \\
0 & 89722 & 99.17 & 89722 & 99.17 \\
1 & 549 & 0.61 & 90271 & 99.77 \\
2 & 206 & 0.23 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSDAY24 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 0 & 1253 & 1.38 & 88681 & 98.01 \\
\hline 1 & 1796 & 1.99 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
AWSDAY24 & Frequency & Percent & Frent
\end{tabular}
\begin{tabular}{ccccc} 
EWSDAY25 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-------------------------------------------------------- \\
-1 & 87428 & 96.63 & 87428 & 96.63 \\
0 & 1293 & 1.43 & 88721 & 98.06 \\
1 & 1756 & 1.94 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
AWSDAY25 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(---------------------------------------------------------17 ~\) \\
0 & 89722 & 99.17 & 89722 & 99.17 \\
1 & 549 & 0.61 & 90271 & 99.77 \\
2 & 206 & 0.23 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
EWSDAY26 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-----------------------------------------------------------~\) \\
-1 & 87428 & 96.63 & 87428 & 96.63 \\
0 & 1303 & 1.44 & 88731 & 98.07 \\
1 & 1746 & 1.93 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWSDAY26 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89722 & 99.17 & 89722 & 99.17 \\
\hline 1 & 549 & 0.61 & 90271 & 99.77 \\
\hline 2 & 206 & 0.23 & 90477 & 100.00 \\
\hline EWSDAY27 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 0 & 1853 & 2.05 & 89281 & 98.68 \\
\hline 1 & 1196 & 1.32 & 90477 & 100.00 \\
\hline AWSDAY27 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89722 & 99.17 & 89722 & 99.17 \\
\hline 1 & 549 & 0.61 & 90271 & 99.77 \\
\hline 2 & 206 & 0.23 & 90477 & 100.00 \\
\hline AWSBEG2 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & \[
89722
\] & \[
99.17
\] & \begin{tabular}{l}
\[
89722
\] \\
90477
\end{tabular} & \[
99.17
\] \\
\hline 1 & 755 & 0.83 & 90477 & 100.00 \\
\hline EWSBEGM2 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 1 & 1680 & 1.86 & 89108 & 98.49 \\
\hline 2 & 1285 & 1.42 & 90393 & 99.91 \\
\hline 3 & 83 & 0.09 & 90476 & 100.00 \\
\hline 4 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWSBEGM2 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 89722 & 99.17 & 89722 & 99.17 \\
\hline 1 & 755 & 0.83 & 90477 & 100.00 \\
\hline AWSEND2 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 89712 & 99.15 & 89712 & 99.15 \\
\hline 1 & 765 & 0.85 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSENDM2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 1 & 400 & 0.44 & 87828 & 97.07 \\
\hline 2 & 2541 & 2.81 & 90369 & 99.88 \\
\hline 3 & 69 & 0.08 & 90438 & 99.96 \\
\hline 4 & 39 & 0.04 & 90477 & 100.00 \\
\hline AWSENDM2 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
89712 \\
765
\end{array}
\] & \[
\begin{array}{r}
99.15 \\
0.85
\end{array}
\] & \[
\begin{aligned}
& 89712 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.15 \\
100.00
\end{array}
\] \\
\hline EWSHMWK2 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 1 & 699 & 0.77 & 88127 & 97.40 \\
\hline 2 & 2350 & 2.60 & 90477 & 100.00 \\
\hline AWSHMWK2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
90159
\]
\[
318
\] & \[
\begin{array}{r}
99.65 \\
0.35
\end{array}
\] & \[
\begin{aligned}
& 90159 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.65 \\
100.00
\end{array}
\] \\
\hline EWSDY21 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89778 & 99.23 & 89778 & 99.23 \\
\hline 0 & 493 & 0.54 & 90271 & 99.77 \\
\hline 1 & 206 & 0.23 & 90477 & 100.00 \\
\hline AWSDY21 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90341
\] & \[
99.85
\] & \[
90341
\] & \[
99.85
\] \\
\hline 1 & \[
136
\] & \[
0.15
\] & \[
90477
\] & \[
100.00
\] \\
\hline EWSDY22 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89778 & 99.23 & 89778 & 99.23 \\
\hline 0 & 281 & 0.31 & 90059 & 99.54 \\
\hline 1 & 418 & 0.46 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWSDY22 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90349 \\
128
\end{array}
\] & \[
\begin{array}{r}
99.86 \\
0.14
\end{array}
\] & \[
\begin{aligned}
& 90349 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.86 \\
100.00
\end{array}
\] \\
\hline EWSDY23 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
0 \\
1
\end{array}
\] & \begin{tabular}{l}
89778 \\
290 \\
409
\end{tabular} & 99.23 0.32 0.45 &  & \[
\begin{array}{r}
99.23 \\
99.55 \\
100.00
\end{array}
\] \\
\hline AWSDY23 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90338 \\
139
\end{array}
\] & \[
\begin{array}{r}
99.85 \\
0.15
\end{array}
\] & \[
\begin{aligned}
& 90338 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.85 \\
100.00
\end{array}
\] \\
\hline EWSDY24 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
0 \\
1
\end{array}
\] & \begin{tabular}{l}
89778 \\
304 \\
395
\end{tabular} & 99.23 0.34 0.44 &  & \[
\begin{array}{r}
99.23 \\
99.56 \\
100.00
\end{array}
\] \\
\hline AWSDY24 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90344 \\
133
\end{array}
\] & \[
\begin{array}{r}
99.85 \\
0.15
\end{array}
\] & \[
\begin{aligned}
& 90344 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.85 \\
100.00
\end{array}
\] \\
\hline EWSDY25 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
0 \\
1
\end{array}
\] & 89778 329 370 & 99.23 0.36 0.41 &  & \[
\begin{array}{r}
99.23 \\
99.59 \\
100.00
\end{array}
\] \\
\hline AWSDY25 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
90339 \\
138
\end{array}
\] & \[
\begin{array}{r}
99.85 \\
0.15
\end{array}
\] & \[
\begin{aligned}
& 90339 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.85 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSDY26 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{array}{r}
-1 \\
0 \\
1
\end{array}
\] & \[
\begin{array}{r}
89778 \\
323 \\
376
\end{array}
\] & \[
\begin{array}{r}
99.23 \\
0.36 \\
0.42
\end{array}
\] &  & \[
\begin{array}{r}
99.23 \\
99.58 \\
100.00
\end{array}
\] \\
\hline AWSDY26 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90349 \\
128
\end{array}
\] & \[
\begin{array}{r}
99.86 \\
0.14
\end{array}
\] & \[
\begin{aligned}
& 90349 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.86 \\
100.00
\end{array}
\] \\
\hline EWSDY27 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
0 \\
1
\end{array}
\] & \[
\begin{array}{r}
89778 \\
434 \\
265
\end{array}
\] & \[
\begin{array}{r}
99.23 \\
0.48 \\
0.29
\end{array}
\] & \[
\begin{aligned}
& 89778 \\
& 90212 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.23 \\
99.71 \\
100.00
\end{array}
\] \\
\hline AWSDY27 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90338 \\
139
\end{array}
\] & \[
\begin{array}{r}
99.85 \\
0.15
\end{array}
\] & \[
\begin{aligned}
& 90338 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.85 \\
100.00
\end{array}
\] \\
\hline EWSJOB2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 1 & 1098 & 1.21 & 88526 & 97.84 \\
\hline 2 & 364 & 0.40 & 88890 & 98.25 \\
\hline 3 & 108 & 0.12 & 88998 & 98.37 \\
\hline 4 & 81 & 0.09 & 89079 & 98.45 \\
\hline 5 & 40 & 0.04 & 89119 & 98.50 \\
\hline 6 & 1070 & 1.18 & 90189 & 99.68 \\
\hline 7 & 288 & 0.32 & 90477 & 100.00 \\
\hline AWS JOB2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
90151 \\
326
\end{array}
\] & 99.64
0.36 & \[
\begin{aligned}
& 90151 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.64 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWSMNR2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87428 & 96.63 & 87428 & 96.63 \\
\hline 1 & 82 & 0.09 & 87510 & 96.72 \\
\hline 2 & 42 & 0.05 & 87552 & 96.77 \\
\hline 3 & 53 & 0.06 & 87605 & 96.83 \\
\hline 4 & 70 & 0.08 & 87675 & 96.90 \\
\hline 5 & 512 & 0.57 & 88187 & 97.47 \\
\hline 6 & 37 & 0.04 & 88224 & 97.51 \\
\hline 7 & 2100 & 2.32 & 90324 & 99.83 \\
\hline 8 & 153 & 0.17 & 90477 & 100.00 \\
\hline AWSMNR2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
\begin{array}{r}
90134 \\
343
\end{array}
\] & \[
99.62
\] & 90134 & 99.62 \\
\hline 1 & 343 & 0.38 & 9047 & 100.00 \\
\hline ECCUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 80036 & \[
88.46
\] & \[
80036
\] & 88.46 \\
\hline 1 & 10441 & 11.54 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRWKSCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -6 & 93 & 0.10 & 93 & 0.10 \\
\hline -5 & 169 & 0.19 & 262 & 0.29 \\
\hline -1 & 80037 & 88.46 & 80299 & 88.75 \\
\hline 0 & 9378 & 10.37 & 89677 & 99.12 \\
\hline 1 & 1 & 0.00 & 89678 & 99.12 \\
\hline 3 & 5 & 0.01 & 89683 & 99.12 \\
\hline 4 & 16 & 0.02 & 89699 & 99.14 \\
\hline 5 & 22 & 0.02 & 89721 & 99.16 \\
\hline 6 & 49 & 0.05 & 89770 & 99.22 \\
\hline 7 & 4 & 0.00 & 89774 & 99.22 \\
\hline 8 & 39 & 0.04 & 89813 & 99.27 \\
\hline 9 & 34 & 0.04 & 89847 & 99.30 \\
\hline 10 & 30 & 0.03 & 89877 & 99.34 \\
\hline 11 & 1 & 0.00 & 89878 & 99.34 \\
\hline 12 & 55 & 0.06 & 89933 & 99.40 \\
\hline 13 & 5 & 0.01 & 89938 & 99.40 \\
\hline 14 & 13 & 0.01 & 89951 & 99.42 \\
\hline 15 & 57 & 0.06 & 90008 & 99.48 \\
\hline 16 & 23 & 0.03 & 90031 & 99.51 \\
\hline 17 & 9 & 0.01 & 90040 & 99.52 \\
\hline 18 & 16 & 0.02 & 90056 & 99.53 \\
\hline 20 & 154 & 0.17 & 90210 & 99.70 \\
\hline 24 & 24 & 0.03 & 90234 & 99.73 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRWKSCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 25 & 31 & 0.03 & 90265 & 99.77 \\
\hline 28 & 7 & 0.01 & 90272 & 99.77 \\
\hline 30 & 78 & 0.09 & 90350 & 99.86 \\
\hline 32 & 4 & 0.00 & 90354 & 99.86 \\
\hline 35 & 23 & 0.03 & 90377 & 99.89 \\
\hline 36 & 2 & 0.00 & 90379 & 99.89 \\
\hline 37 & 5 & 0.01 & 90384 & 99.90 \\
\hline 40 & 50 & 0.06 & 90434 & 99.95 \\
\hline 42 & 1 & 0.00 & 90435 & 99.95 \\
\hline 45 & 7 & 0.01 & 90442 & 99.96 \\
\hline 48 & 4 & 0.00 & 90446 & 99.97 \\
\hline 49 & 2 & 0.00 & 90448 & 99.97 \\
\hline 50 & 11 & 0.01 & 90459 & 99.98 \\
\hline 60 & 4 & 0.00 & 90463 & 99.98 \\
\hline 80 & 14 & 0.02 & 90477 & 100.00 \\
\hline AHRWKSCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
89809
\] & \[
99.26
\] & \[
89809
\] & \[
99.26
\] \\
\hline 1 & \[
668
\] & 0.74 & \[
90477
\] & \[
100.00
\] \\
\hline RRHRSWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 80036 & 88.46 & 80036 & 88.46 \\
\hline 0 & 3354 & 3.71 & 83390 & 92.17 \\
\hline 1 & 11 & 0.01 & 83401 & 92.18 \\
\hline 2 & 14 & 0.02 & 83415 & 92.19 \\
\hline 3 & 11 & 0.01 & 83426 & 92.21 \\
\hline 4 & 29 & 0.03 & 83455 & 92.24 \\
\hline 5 & 28 & 0.03 & 83483 & 92.27 \\
\hline 6 & 32 & 0.04 & 83515 & 92.31 \\
\hline 7 & 13 & 0.01 & 83528 & 92.32 \\
\hline 8 & 54 & 0.06 & 83582 & 92.38 \\
\hline 9 & 11 & 0.01 & 83593 & 92.39 \\
\hline 10 & 68 & 0.08 & 83661 & 92.47 \\
\hline 11 & 5 & 0.01 & 83666 & 92.47 \\
\hline 12 & 49 & 0.05 & 83715 & 92.53 \\
\hline 13 & 5 & 0.01 & 83720 & 92.53 \\
\hline 14 & 15 & 0.02 & 83735 & 92.55 \\
\hline 15 & 162 & 0.18 & 83897 & 92.73 \\
\hline 16 & 45 & 0.05 & 83942 & 92.78 \\
\hline 17 & 14 & 0.02 & 83956 & 92.79 \\
\hline 18 & 31 & 0.03 & 83987 & 92.83 \\
\hline 19 & 4 & 0.00 & 83991 & 92.83 \\
\hline 20 & 319 & 0.35 & 84310 & 93.18 \\
\hline 21 & 12 & 0.01 & 84322 & 93.20 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RRHRSWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 22 & 18 & 0.02 & 84340 & 93.22 \\
\hline 23 & 15 & 0.02 & 84355 & 93.23 \\
\hline 24 & 101 & 0.11 & 84456 & 93.35 \\
\hline 25 & 152 & 0.17 & 84608 & 93.51 \\
\hline 26 & 16 & 0.02 & 84624 & 93.53 \\
\hline 27 & 18 & 0.02 & 84642 & 93.55 \\
\hline 28 & 35 & 0.04 & 84677 & 93.59 \\
\hline 29 & 6 & 0.01 & 84683 & 93.60 \\
\hline 30 & 289 & 0.32 & 84972 & 93.92 \\
\hline 31 & 8 & 0.01 & 84980 & 93.92 \\
\hline 32 & 149 & 0.16 & 85129 & 94.09 \\
\hline 33 & 25 & 0.03 & 85154 & 94.12 \\
\hline 34 & 18 & 0.02 & 85172 & 94.14 \\
\hline 35 & 306 & 0.34 & 85478 & 94.47 \\
\hline 36 & 101 & 0.11 & 85579 & 94.59 \\
\hline 37 & 67 & 0.07 & 85646 & 94.66 \\
\hline 38 & 88 & 0.10 & 85734 & 94.76 \\
\hline 39 & 17 & 0.02 & 85751 & 94.78 \\
\hline 40 & 3237 & 3.58 & 88988 & 98.35 \\
\hline 41 & 15 & 0.02 & 89003 & 98.37 \\
\hline 42 & 25 & 0.03 & 89028 & 98.40 \\
\hline 43 & 23 & 0.03 & 89051 & 98.42 \\
\hline 44 & 40 & 0.04 & 89091 & 98.47 \\
\hline 45 & 184 & 0.20 & 89275 & 98.67 \\
\hline 46 & 35 & 0.04 & 89310 & 98.71 \\
\hline 47 & 16 & 0.02 & 89326 & 98.73 \\
\hline 48 & 57 & 0.06 & 89383 & 98.79 \\
\hline 49 & 22 & 0.02 & 89405 & 98.82 \\
\hline 50 & 263 & 0.29 & 89668 & 99.11 \\
\hline 51 & 2 & 0.00 & 89670 & 99.11 \\
\hline 52 & 47 & 0.05 & 89717 & 99.16 \\
\hline 53 & 10 & 0.01 & 89727 & 99.17 \\
\hline 54 & 10 & 0.01 & 89737 & 99.18 \\
\hline 55 & 115 & 0.13 & 89852 & 99.31 \\
\hline 56 & 19 & 0.02 & 89871 & 99.33 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RRHRSWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 57 & 6 & 0.01 & 89877 & 99.34 \\
\hline 58 & 10 & 0.01 & 89887 & 99.35 \\
\hline 59 & 1 & 0.00 & 89888 & 99.35 \\
\hline 60 & 158 & 0.17 & 90046 & 99.52 \\
\hline 61 & 3 & 0.00 & 90049 & 99.53 \\
\hline 62 & 5 & 0.01 & 90054 & 99.53 \\
\hline 63 & 2 & 0.00 & 90056 & 99.53 \\
\hline 64 & 17 & 0.02 & 90073 & 99.55 \\
\hline 65 & 96 & 0.11 & 90169 & 99.66 \\
\hline 66 & 3 & 0.00 & 90172 & 99.66 \\
\hline 67 & 2 & 0.00 & 90174 & 99.67 \\
\hline 68 & 5 & 0.01 & 90179 & 99.67 \\
\hline 69 & 3 & 0.00 & 90182 & 99.67 \\
\hline 70 & 49 & 0.05 & 90231 & 99.73 \\
\hline 71 & 5 & 0.01 & 90236 & 99.73 \\
\hline 72 & 9 & 0.01 & 90245 & 99.74 \\
\hline 73 & 5 & 0.01 & 90250 & 99.75 \\
\hline 74 & 1 & 0.00 & 90251 & 99.75 \\
\hline 75 & 15 & 0.02 & 90266 & 99.77 \\
\hline 76 & 2 & 0.00 & 90268 & 99.77 \\
\hline 77 & 6 & 0.01 & 90274 & 99.78 \\
\hline 78 & 6 & 0.01 & 90280 & 99.78 \\
\hline 79 & 1 & 0.00 & 90281 & 99.78 \\
\hline 80 & 112 & 0.12 & 90393 & 99.91 \\
\hline 81 & 1 & 0.00 & 90394 & 99.91 \\
\hline 82 & 1 & 0.00 & 90395 & 99.91 \\
\hline 84 & 3 & 0.00 & 90398 & 99.91 \\
\hline 85 & 10 & 0.01 & 90408 & 99.92 \\
\hline 86 & 1 & 0.00 & 90409 & 99.92 \\
\hline 87 & 1 & 0.00 & 90410 & 99.93 \\
\hline 88 & 3 & 0.00 & 90413 & 99.93 \\
\hline 89 & 1 & 0.00 & 90414 & 99.93 \\
\hline 90 & 9 & 0.01 & 90423 & 99.94 \\
\hline 92 & 1 & 0.00 & 90424 & 99.94 \\
\hline 93 & 1 & 0.00 & 90425 & 99.94 \\
\hline 95 & 8 & 0.01 & 90433 & 99.95 \\
\hline 96 & 1 & 0.00 & 90434 & 99.95 \\
\hline 97 & 1 & 0.00 & 90435 & 99.95 \\
\hline 99 & 42 & 0.05 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRWKJOB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -6 & 18 & 0.02 & 18 & 0.02 \\
\hline -5 & 154 & 0.17 & 172 & 0.19 \\
\hline -1 & 89970 & 99.44 & 90142 & 99.63 \\
\hline 1 & 5 & 0.01 & 90147 & 99.64 \\
\hline 2 & 21 & 0.02 & 90168 & 99.66 \\
\hline 3 & 12 & 0.01 & 90180 & 99.67 \\
\hline 4 & 22 & 0.02 & 90202 & 99.70 \\
\hline 5 & 29 & 0.03 & 90231 & 99.73 \\
\hline 6 & 10 & 0.01 & 90241 & 99.74 \\
\hline 7 & 8 & 0.01 & 90249 & 99.75 \\
\hline 8 & 13 & 0.01 & 90262 & 99.76 \\
\hline 10 & 51 & 0.06 & 90313 & 99.82 \\
\hline 12 & 7 & 0.01 & 90320 & 99.83 \\
\hline 13 & 1 & 0.00 & 90321 & 99.83 \\
\hline 14 & 4 & 0.00 & 90325 & 99.83 \\
\hline 15 & 21 & 0.02 & 90346 & 99.86 \\
\hline 16 & 2 & 0.00 & 90348 & 99.86 \\
\hline 18 & 3 & 0.00 & 90351 & 99.86 \\
\hline 20 & 51 & 0.06 & 90402 & 99.92 \\
\hline 22 & 1 & 0.00 & 90403 & 99.92 \\
\hline 23 & 1 & 0.00 & 90404 & 99.92 \\
\hline 24 & 5 & 0.01 & 90409 & 99.92 \\
\hline 25 & 18 & 0.02 & 90427 & 99.94 \\
\hline 27 & 1 & 0.00 & 90428 & 99.95 \\
\hline 28 & 1 & 0.00 & 90429 & 99.95 \\
\hline 30 & 14 & 0.02 & 90443 & 99.96 \\
\hline 34 & 1 & 0.00 & 90444 & 99.96 \\
\hline 35 & 3 & 0.00 & 90447 & 99.97 \\
\hline 37 & 1 & 0.00 & 90448 & 99.97 \\
\hline 40 & 22 & 0.02 & 90470 & 99.99 \\
\hline 48 & 1 & 0.00 & 90471 & 99.99 \\
\hline 50 & 1 & 0.00 & 90472 & 99.99 \\
\hline 55 & 1 & 0.00 & 90473 & 100.00 \\
\hline 60 & 1 & 0.00 & 90474 & 100.00 \\
\hline 80 & 3 & 0.00 & 90477 & 100.00 \\
\hline AHRWKJOB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECCAGEA & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 85181 & 94.15 & 85181 & 94.15 \\
0 & 891 & 0.98 & 86072 & 95.13 \\
1 & 1130 & 1.25 & 87202 & 96.38 \\
2 & 955 & 1.06 & 88157 & 97.44 \\
3 & 869 & 0.96 & 89026 & 98.40 \\
4 & 755 & 0.83 & 89781 & 99.23 \\
5 & 696 & 0.77 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ECCAGEB & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 88899 & 98.26 & 88899 & 98.26 \\
0 & 25 & 0.03 & 88924 & 98.28 \\
1 & 66 & 0.07 & 88990 & 98.36 \\
2 & 230 & 0.25 & 89220 & 98.61 \\
3 & 388 & 0.43 & 89608 & 99.04 \\
4 & 417 & 0.46 & 90025 & 99.50 \\
5 & 452 & 0.50 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ECCAGEC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90255 & 99.75 & 90255 & 99.75 \\
0 & 1 & 0.00 & 90256 & 99.76 \\
1 & 3 & 0.00 & 90259 & 99.76 \\
2 & 9 & 0.01 & 90268 & 99.77 \\
3 & 31 & 0.03 & 90299 & 99.80 \\
4 & 79 & 0.09 & 90378 & 99.89 \\
5 & 99 & 0.11 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ECCAGED & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90450 & 99.97 & 90450 & 99.97 \\
0 & 1 & 0.00 & 90451 & 99.97 \\
2 & 1 & 0.00 & 90452 & 99.97 \\
3 & 5 & 0.01 & 90457 & 99.98 \\
4 & 5 & 0.01 & 90462 & 99.98 \\
5 & 15 & 0.02 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ECCAGEE & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ECKD01A & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
----------------------------------------------------------- \\
-1 & 87144 & 96.32 & 87144 & 96.32 \\
1 & 982 & 1.09 & 88126 & 97.40 \\
2 & 2351 & 2.60 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD01B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89607 & 99.04 & 89607 & 99.04 \\
\hline 1 & 267 & 0.30 & 89874 & 99.33 \\
\hline 2 & 603 & 0.67 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD01C & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------------- \\
-1 & 90376 & 99.89 & 90376 & 99.89 \\
1 & 34 & 0.04 & 90410 & 99.93 \\
2 & 67 & 0.07 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD01D & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90469 & 99.99 & 90469 & 99.99 \\
\hline 1 & 3 & 0.00 & 90472 & 99.99 \\
\hline 2 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD01E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD02A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87144 & 96.32 & 87144 & 96.32 \\
\hline 1 & 224 & 0.25 & 87368 & 96.56 \\
\hline 2 & 3109 & 3.44 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD02B & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD02C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90376 & 99.89 & 90376 & 99.89 \\
\hline 1 & 5 & 0.01 & 90381 & 99.89 \\
\hline 2 & 96 & 0.11 & 90477 & 100.00 \\
\hline ECKD02D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90469 & 99.99 & 90469 & 99.99 \\
\hline 1 & 1 & 0.00 & 90470 & 99.99 \\
\hline 2 & 7 & 0.01 & 90477 & 100.00 \\
\hline ECKD02E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ECKD03A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 85181 & 94.15 & 85181 & 94.15 \\
\hline 1 & 147 & 0.16 & 85328 & 94.31 \\
\hline 2 & 5149 & 5.69 & 90477 & 100.00 \\
\hline ECKD03B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 88899 & 98.26 & 88899 & 98.26 \\
\hline 1 & 31 & 0.03 & 88930 & 98.29 \\
\hline 2 & 1547 & 1.71 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD03C & Frequency & Percent & \begin{tabular}{c} 
Frequency \\
Frercent
\end{tabular} \\
-1 & 90255 & 99.75 & 90255 & 99.75 \\
1 & 5 & 0.01 & 90260 & 99.76 \\
2 & 217 & 0.24 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD03D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90450 & 99.97 & 90450 & 99.97 \\
\hline 2 & 27 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD03E & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ECKD04A & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 85181 & 94.15 & 85181 & 94.15 \\
1 & 40 & 0.04 & 85221 & 94.19 \\
2 & 5256 & 5.81 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD04B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 88899 & 98.26 & 88899 & 98.26 \\
\hline 1 & 14 & 0.02 & 88913 & 98.27 \\
\hline 2 & 1564 & 1.73 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD04C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90255 & 99.75 & 90255 & 99.75 \\
\hline 1 & 4 & 0.00 & 90259 & 99.76 \\
\hline 2 & 218 & 0.24 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD04D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90450 & 99.97 & 90450 & 99.97 \\
\hline 2 & 27 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD04E & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-\mathbf{- 1}\) & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD05A & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 85181 & 94.15 & 85181 & 94.15 \\
\hline 1 & 1280 & 1.41 & 86461 & 95.56 \\
\hline 2 & 4016 & 4.44 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD05B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 88899 & 98.26 & 88899 & 98.26 \\
\hline 1 & 349 & 0.39 & 89248 & 98.64 \\
\hline 2 & 1229 & 1.36 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD05C & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD05D & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
ECKD05E & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ECKD06A & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-------------------------------------------------15 ~\) \\
-1 & 85181 & 94.15 & 85181 & 94.15 \\
1 & 438 & 0.48 & 85619 & 94.63 \\
2 & 4858 & 5.37 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD06B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 88899 & 98.26 & 88899 & 98.26 \\
\hline 1 & 128 & 0.14 & 89027 & 98.40 \\
\hline 2 & 1450 & 1.60 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ECKD06C
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD06D & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
ECKD06E & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
\(------------------------------------------------------100 ~\)
\end{tabular}
\begin{tabular}{ccccc} 
ECKD07A & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(------------------------------------------------------15 ~\) & 85181 & 94.15 \\
-1 & 85181 & 94.15 & 8.26 & 85414 \\
1 & 233 & 5.60 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD07B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 88899 & 98.26 & 88899 & 98.26 \\
\hline 1 & 63 & 0.07 & 88962 & 98.33 \\
\hline 2 & 1515 & 1.67 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD07C & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD07D & Frequency & Percent & Frequency & Percent \\
\(------------------------------------------------------~\) \\
-1 & 90450 & 99.97 & 90450 & 99.97 \\
2 & 27 & 0.03 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD07E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ECKD08A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 85181 & 94.15 & 85181 & 94.15 \\
\hline 1 & 676 & 0.75 & 85857 & 94.89 \\
\hline 2 & 4620 & 5.11 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD08B & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD08C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90255 & 99.75 & 90255 & 99.75 \\
\hline 1 & 11 & 0.01 & 90266 & 99.77 \\
\hline 2 & 211 & 0.23 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD08D & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90450 & 99.97 & 90450 & 99.97 \\
\hline 2 & 27 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD08E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD09A & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(------------------------------------------------------15 ~\) & 85181 & 94.15 \\
-1 & 85181 & 94.15 & 85505 & 94.50 \\
1 & 324 & 0.36 & 9.50 & 90477
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD09B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 88899 & 98.26 & 88899 & 98.26 \\
\hline 1 & 166 & 0.18 & 89065 & 98.44 \\
\hline 2 & 1412 & 1.56 & 90477 & 100.00 \\
\hline ECKD09C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90255 & 99.75 & 90255 & 99.75 \\
\hline 1 & 24 & 0.03 & 90279 & 99.78 \\
\hline 2 & 198 & 0.22 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD09D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90450 & 99.97 & 90450 & 99.97 \\
\hline 1 & 1 & 0.00 & 90451 & 99.97 \\
\hline 2 & 26 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD09E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD10A & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD10B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 88899 & 98.26 & 88899 & 98.26 \\
\hline 1 & 31 & 0.03 & 88930 & 98.29 \\
\hline 2 & 1547 & 1.71 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD10C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90255 & 99.75 & 90255 & 99.75 \\
\hline 1 & 11 & 0.01 & 90266 & 99.77 \\
\hline 2 & 211 & 0.23 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD10D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90450 & 99.97 & 90450 & 99.97 \\
\hline 2 & 27 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD10E & & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline ECKD10E & Frequency & Percent & Frequency & \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD11A & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(---------------------------------------------------15 ~\) & 85181 & 94.15 \\
-1 & 85181 & 94.15 & 85561 & 94.57 \\
1 & 380 & 0.42 & 5.43 & 90477
\end{tabular}
\begin{tabular}{ccccc} 
ECKD11B & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD11C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90255 & 99.75 & 90255 & 99.75 \\
\hline 1 & 8 & 0.01 & 90263 & 99.76 \\
\hline 2 & 214 & 0.24 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD11D & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD11E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ACCAREA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90126 \\
351
\end{array}
\] & \[
\begin{array}{r}
99.61 \\
0.39
\end{array}
\] & \[
\begin{aligned}
& 90126 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.61 \\
100.00
\end{array}
\] \\
\hline ACCAREB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90393 \\
84
\end{array}
\] & \[
\begin{array}{r}
99.91 \\
0.09
\end{array}
\] & \[
\begin{aligned}
& 90393 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.91 \\
100.00
\end{array}
\] \\
\hline ACCAREC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90466 \\
11
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90466 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline ACCARED & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline ACCAREE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHEPARA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89495 & 98.91 & 89495 & 98.91 \\
\hline 1 & 865 & 0.96 & 90360 & 99.87 \\
\hline 2 & 82 & 0.09 & 90442 & 99.96 \\
\hline 3 & 17 & 0.02 & 90459 & 99.98 \\
\hline 4 & 18 & 0.02 & 90477 & 100.00 \\
\hline AWHEPARA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
90400 \\
77
\end{array}
\] & \[
\begin{array}{r}
99.91 \\
0.09
\end{array}
\] & \[
\begin{aligned}
& 90400 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.91 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHEPARB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90210 & 99.70 & 90210 & 99.70 \\
\hline 1 & 233 & 0.26 & 90443 & 99.96 \\
\hline 2 & 18 & 0.02 & 90461 & 99.98 \\
\hline 3 & 10 & 0.01 & 90471 & 99.99 \\
\hline 4 & 6 & 0.01 & 90477 & 100.00 \\
\hline & & & Cumulative & Cumulative \\
\hline AWHEPARB & Frequency & Percent & Frequency & Percent \\
\hline 0 & 90460 & 99.98 & 90460 & 99.98 \\
\hline 1 & 17 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHEPARC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90443 & 99.96 & 90443 & 99.96 \\
\hline 1 & 30 & 0.03 & 90473 & 100.00 \\
\hline 2 & 1 & 0.00 & 90474 & 100.00 \\
\hline 3 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWHEPARC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------------- \\
0 & 90474 & 100.00 & 90474 & 100.00 \\
1 & 3 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHEPARD
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWHEPARD & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
EWHEPARE & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHEPARE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPARHR1A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89495 & 98.91 & 89495 & 98.91 \\
\hline 1 & 18 & 0.02 & 89513 & 98.93 \\
\hline 2 & 38 & 0.04 & 89551 & 98.98 \\
\hline 3 & 27 & 0.03 & 89578 & 99.01 \\
\hline 4 & 32 & 0.04 & 89610 & 99.04 \\
\hline 5 & 39 & 0.04 & 89649 & 99.08 \\
\hline 6 & 33 & 0.04 & 89682 & 99.12 \\
\hline 7 & 10 & 0.01 & 89692 & 99.13 \\
\hline 8 & 67 & 0.07 & 89759 & 99.21 \\
\hline 9 & 6 & 0.01 & 89765 & 99.21 \\
\hline 10 & 70 & 0.08 & 89835 & 99.29 \\
\hline 11 & 1 & 0.00 & 89836 & 99.29 \\
\hline 12 & 33 & 0.04 & 89869 & 99.33 \\
\hline 13 & 6 & 0.01 & 89875 & 99.33 \\
\hline 14 & 7 & 0.01 & 89882 & 99.34 \\
\hline 15 & 49 & 0.05 & 89931 & 99.40 \\
\hline 16 & 34 & 0.04 & 89965 & 99.43 \\
\hline 17 & 7 & 0.01 & 89972 & 99.44 \\
\hline 18 & 3 & 0.00 & 89975 & 99.45 \\
\hline 19 & 2 & 0.00 & 89977 & 99.45 \\
\hline 20 & 93 & 0.10 & 90070 & 99.55 \\
\hline 21 & 3 & 0.00 & 90073 & 99.55 \\
\hline 22 & 4 & 0.00 & 90077 & 99.56 \\
\hline 23 & 2 & 0.00 & 90079 & 99.56 \\
\hline 24 & 33 & 0.04 & 90112 & 99.60 \\
\hline 25 & 29 & 0.03 & 90141 & 99.63 \\
\hline 27 & 1 & 0.00 & 90142 & 99.63 \\
\hline 28 & 8 & 0.01 & 90150 & 99.64 \\
\hline 29 & 1 & 0.00 & 90151 & 99.64 \\
\hline 30 & 42 & 0.05 & 90193 & 99.69 \\
\hline 31 & 1 & 0.00 & 90194 & 99.69 \\
\hline 32 & 14 & 0.02 & 90208 & 99.70 \\
\hline 34 & 3 & 0.00 & 90211 & 99.71 \\
\hline 35 & 23 & 0.03 & 90234 & 99.73 \\
\hline 36 & 13 & 0.01 & 90247 & 99.75 \\
\hline 38 & 3 & 0.00 & 90250 & 99.75 \\
\hline 40 & 130 & 0.14 & 90380 & 99.89 \\
\hline 42 & 2 & 0.00 & 90382 & 99.90 \\
\hline 44 & 2 & 0.00 & 90384 & 99.90 \\
\hline 45 & 18 & 0.02 & 90402 & 99.92 \\
\hline 48 & 15 & 0.02 & 90417 & 99.93 \\
\hline 50 & 18 & 0.02 & 90435 & 99.95 \\
\hline 55 & 1 & 0.00 & 90436 & 99.95 \\
\hline 60 & 6 & 0.01 & 90442 & 99.96 \\
\hline 68 & 2 & 0.00 & 90444 & 99.96 \\
\hline 70 & 4 & 0.00 & 90448 & 99.97 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR1A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 72 & 2 & 0.00 & 90450 & 99.97 \\
\hline 75 & 2 & 0.00 & 90452 & 99.97 \\
\hline 80 & 3 & 0.00 & 90455 & 99.98 \\
\hline 84 & 2 & 0.00 & 90457 & 99.98 \\
\hline 88 & 1 & 0.00 & 90458 & 99.98 \\
\hline 90 & 1 & 0.00 & 90459 & 99.98 \\
\hline 100 & 3 & 0.00 & 90462 & 99.98 \\
\hline 105 & 1 & 0.00 & 90463 & 99.98 \\
\hline 114 & 1 & 0.00 & 90464 & 99.99 \\
\hline 118 & 2 & 0.00 & 90466 & 99.99 \\
\hline 120 & 1 & 0.00 & 90467 & 99.99 \\
\hline 140 & 2 & 0.00 & 90469 & 99.99 \\
\hline 143 & 1 & 0.00 & 90470 & 99.99 \\
\hline 148 & 1 & 0.00 & 90471 & 99.99 \\
\hline 160 & 1 & 0.00 & 90472 & 99.99 \\
\hline 168 & 5 & 0.01 & 90477 & 100.00 \\
\hline APARHR1A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90339
\] & \[
99.85
\] & \begin{tabular}{l}
\[
90339
\] \\
90477
\end{tabular} & \[
99.85
\] \\
\hline 1 & \[
138
\] & \[
0.15
\] & \[
90477
\] & \[
100.00
\] \\
\hline EPARHR1B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90210 & 99.70 & 90210 & 99.70 \\
\hline 1 & 5 & 0.01 & 90215 & 99.71 \\
\hline 2 & 13 & 0.01 & 90228 & 99.72 \\
\hline 3 & 6 & 0.01 & 90234 & 99.73 \\
\hline 4 & 12 & 0.01 & 90246 & 99.74 \\
\hline 5 & 13 & 0.01 & 90259 & 99.76 \\
\hline 6 & 4 & 0.00 & 90263 & 99.76 \\
\hline 7 & 5 & 0.01 & 90268 & 99.77 \\
\hline 8 & 24 & 0.03 & 90292 & 99.80 \\
\hline 9 & 3 & 0.00 & 90295 & 99.80 \\
\hline 10 & 18 & 0.02 & 90313 & 99.82 \\
\hline 12 & 14 & 0.02 & 90327 & 99.83 \\
\hline 13 & 3 & 0.00 & 90330 & 99.84 \\
\hline 14 & 3 & 0.00 & 90333 & 99.84 \\
\hline 15 & 18 & 0.02 & 90351 & 99.86 \\
\hline 16 & 9 & 0.01 & 90360 & 99.87 \\
\hline 17 & 2 & 0.00 & 90362 & 99.87 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR1B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 19 & 1 & 0.00 & 90363 & 99.87 \\
\hline 20 & 20 & 0.02 & 90383 & 99.90 \\
\hline 22 & 1 & 0.00 & 90384 & 99.90 \\
\hline 23 & 3 & 0.00 & 90387 & 99.90 \\
\hline 24 & 10 & 0.01 & 90397 & 99.91 \\
\hline 25 & 5 & 0.01 & 90402 & 99.92 \\
\hline 27 & 1 & 0.00 & 90403 & 99.92 \\
\hline 28 & 4 & 0.00 & 90407 & 99.92 \\
\hline 30 & 10 & 0.01 & 90417 & 99.93 \\
\hline 32 & 4 & 0.00 & 90421 & 99.94 \\
\hline 34 & 2 & 0.00 & 90423 & 99.94 \\
\hline 35 & 7 & 0.01 & 90430 & 99.95 \\
\hline 36 & 4 & 0.00 & 90434 & 99.95 \\
\hline 40 & 23 & 0.03 & 90457 & 99.98 \\
\hline 44 & 1 & 0.00 & 90458 & 99.98 \\
\hline 45 & 5 & 0.01 & 90463 & 99.98 \\
\hline 48 & 3 & 0.00 & 90466 & 99.99 \\
\hline 50 & 1 & 0.00 & 90467 & 99.99 \\
\hline 55 & 1 & 0.00 & 90468 & 99.99 \\
\hline 60 & 1 & 0.00 & 90469 & 99.99 \\
\hline 88 & 1 & 0.00 & 90470 & 99.99 \\
\hline 105 & 1 & 0.00 & 90471 & 99.99 \\
\hline 118 & 1 & 0.00 & 90472 & 99.99 \\
\hline 133 & 1 & 0.00 & 90473 & 100.00 \\
\hline 140 & 1 & 0.00 & 90474 & 100.00 \\
\hline 150 & 1 & 0.00 & 90475 & 100.00 \\
\hline 168 & 2 & 0.00 & 90477 & 100.00 \\
\hline APARHR1B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90439 & 99.96 & 90439 & 99.96 \\
\hline 1 & 38 & 0.04 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EPARHR1C & Frequency & Percent & \begin{tabular}{c} 
Frequency \\
Percent
\end{tabular} \\
-1 & 90443 & 99.96 & 90443 & 99.96 \\
2 & 2 & 0.00 & 90445 & 99.96 \\
3 & 1 & 0.00 & 90446 & 99.97 \\
4 & 4 & 0.00 & 90450 & 99.97 \\
5 & 2 & 0.00 & 90452 & 99.97 \\
8 & 1 & 0.00 & 90453 & 99.97 \\
10 & 2 & 0.00 & 90455 & 99.98 \\
12 & 2 & 0.00 & 90457 & 99.98 \\
15 & 2 & 0.00 & 90459 & 99.98 \\
16 & 1 & 0.00 & 90461 & 99.98 \\
18 & 1 & 0.00 & 90462 & 99.98 \\
20 & 1 & 0 & 0.00 & 90465 \\
23 & 5 & 0.00 & 90466 & 99.99 \\
30 & 1 & 0.01 & 90467 & 99.99 \\
32 & 1 & 0.00 & 90469 & 99.99 \\
40 & 1 & 0.00 & 90474 & 100.00 \\
45 & & 0.00 & 90475 & 100.00 \\
48 & 2 & & 90476 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APARHR1C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90471 & 99.99 & 90471 & 99.99 \\
\hline 1 & 6 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EPARHR1D
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{cc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
APARHR1D
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR1E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APARHR1E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPARHR2A & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89495 & 98.91 & 89495 & 98.91 \\
\hline 0 & 59 & 0.07 & 89554 & 98.98 \\
\hline 1 & 96 & 0.11 & 89650 & 99.09 \\
\hline 2 & 34 & 0.04 & 89684 & 99.12 \\
\hline 3 & 24 & 0.03 & 89708 & 99.15 \\
\hline 4 & 30 & 0.03 & 89738 & 99.18 \\
\hline 5 & 50 & 0.06 & 89788 & 99.24 \\
\hline 6 & 42 & 0.05 & 89830 & 99.28 \\
\hline 7 & 7 & 0.01 & 89837 & 99.29 \\
\hline 8 & 69 & 0.08 & 89906 & 99.37 \\
\hline 9 & 7 & 0.01 & 89913 & 99.38 \\
\hline 10 & 66 & 0.07 & 89979 & 99.45 \\
\hline 11 & 2 & 0.00 & 89981 & 99.45 \\
\hline 12 & 28 & 0.03 & 90009 & 99.48 \\
\hline 13 & 6 & 0.01 & 90015 & 99.49 \\
\hline 14 & 7 & 0.01 & 90022 & 99.50 \\
\hline 15 & 41 & 0.05 & 90063 & 99.54 \\
\hline 16 & 39 & 0.04 & 90102 & 99.59 \\
\hline 17 & 7 & 0.01 & 90109 & 99.59 \\
\hline 18 & 4 & 0.00 & 90113 & 99.60 \\
\hline 19 & 2 & 0.00 & 90115 & 99.60 \\
\hline 20 & 72 & 0.08 & 90187 & 99.68 \\
\hline 21 & 2 & 0.00 & 90189 & 99.68 \\
\hline 22 & 3 & 0.00 & 90192 & 99.69 \\
\hline 23 & 2 & 0.00 & 90194 & 99.69 \\
\hline 24 & 30 & 0.03 & 90224 & 99.72 \\
\hline 25 & 24 & 0.03 & 90248 & 99.75 \\
\hline 27 & 1 & 0.00 & 90249 & 99.75 \\
\hline 28 & 6 & 0.01 & 90255 & 99.75 \\
\hline 29 & 1 & 0.00 & 90256 & 99.76 \\
\hline 30 & 33 & 0.04 & 90289 & 99.79 \\
\hline 32 & 8 & 0.01 & 90297 & 99.80 \\
\hline 34 & 4 & 0.00 & 90301 & 99.81 \\
\hline 35 & 19 & 0.02 & 90320 & 99.83 \\
\hline 36 & 10 & 0.01 & 90330 & 99.84 \\
\hline 38 & 2 & 0.00 & 90332 & 99.84 \\
\hline 40 & 105 & 0.12 & 90437 & 99.96 \\
\hline 42 & 1 & 0.00 & 90438 & 99.96 \\
\hline 44 & 1 & 0.00 & 90439 & 99.96 \\
\hline 45 & 15 & 0.02 & 90454 & 99.97 \\
\hline 50 & 14 & 0.02 & 90468 & 99.99 \\
\hline 55 & 1 & 0.00 & 90469 & 99.99 \\
\hline 60 & 4 & 0.00 & 90473 & 100.00 \\
\hline 70 & 1 & 0.00 & 90474 & 100.00 \\
\hline 76 & 1 & 0.00 & 90475 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR2A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 80 & 1 & 0.00 & 90476 & 100.00 \\
\hline 99 & 1 & 0.00 & 90477 & 100.00 \\
\hline APARHR2A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90279 & 99.78 & 90279 & 99.78 \\
\hline 1 & 119 & 0.13 & 90398 & 99.91 \\
\hline 3 & 79 & 0.09 & 90477 & 100.00 \\
\hline EPARHR2B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90210 & 99.70 & 90210 & 99.70 \\
\hline 0 & 20 & 0.02 & 90230 & 99.73 \\
\hline 1 & 24 & 0.03 & 90254 & 99.75 \\
\hline 2 & 10 & 0.01 & 90264 & 99.76 \\
\hline 3 & 5 & 0.01 & 90269 & 99.77 \\
\hline 4 & 12 & 0.01 & 90281 & 99.78 \\
\hline 5 & 16 & 0.02 & 90297 & 99.80 \\
\hline 6 & 7 & 0.01 & 90304 & 99.81 \\
\hline 7 & 2 & 0.00 & 90306 & 99.81 \\
\hline 8 & 25 & 0.03 & 90331 & 99.84 \\
\hline 9 & 2 & 0.00 & 90333 & 99.84 \\
\hline 10 & 17 & 0.02 & 90350 & 99.86 \\
\hline 12 & 13 & 0.01 & 90363 & 99.87 \\
\hline 13 & 3 & 0.00 & 90366 & 99.88 \\
\hline 14 & 2 & 0.00 & 90368 & 99.88 \\
\hline 15 & 14 & 0.02 & 90382 & 99.90 \\
\hline 16 & 10 & 0.01 & 90392 & 99.91 \\
\hline 17 & 2 & 0.00 & 90394 & 99.91 \\
\hline 19 & 1 & 0.00 & 90395 & 99.91 \\
\hline 20 & 15 & 0.02 & 90410 & 99.93 \\
\hline 23 & 3 & 0.00 & 90413 & 99.93 \\
\hline 24 & 9 & 0.01 & 90422 & 99.94 \\
\hline 25 & 4 & 0.00 & 90426 & 99.94 \\
\hline 27 & 1 & 0.00 & 90427 & 99.94 \\
\hline 28 & 2 & 0.00 & 90429 & 99.95 \\
\hline 30 & 10 & 0.01 & 90439 & 99.96 \\
\hline 32 & 4 & 0.00 & 90443 & 99.96 \\
\hline 35 & 4 & 0.00 & 90447 & 99.97 \\
\hline 36 & 5 & 0.01 & 90452 & 99.97 \\
\hline 40 & 16 & 0.02 & 90468 & 99.99 \\
\hline 44 & 2 & 0.00 & 90470 & 99.99 \\
\hline 45 & 4 & 0.00 & 90474 & 100.00 \\
\hline 50 & 1 & 0.00 & 90475 & 100.00 \\
\hline 55 & 1 & 0.00 & 90476 & 100.00 \\
\hline 99 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APARHR2B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90428 & 99.95 & 90428 & 99.95 \\
\hline 1 & 29 & 0.03 & 90457 & 99.98 \\
\hline 3 & 20 & 0.02 & 90477 & 100.00 \\
\hline EPARHR2C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90443 & 99.96 & 90443 & 99.96 \\
\hline 0 & 1 & 0.00 & 90444 & 99.96 \\
\hline 1 & 4 & 0.00 & 90448 & 99.97 \\
\hline 2 & 2 & 0.00 & 90450 & 99.97 \\
\hline 3 & 1 & 0.00 & 90451 & 99.97 \\
\hline 4 & 4 & 0.00 & 90455 & 99.98 \\
\hline 5 & 2 & 0.00 & 90457 & 99.98 \\
\hline 8 & 1 & 0.00 & 90458 & 99.98 \\
\hline 10 & 2 & 0.00 & 90460 & 99.98 \\
\hline 12 & 2 & 0.00 & 90462 & 99.98 \\
\hline 15 & 2 & 0.00 & 90464 & 99.99 \\
\hline 16 & 1 & 0.00 & 90465 & 99.99 \\
\hline 18 & 1 & 0.00 & 90466 & 99.99 \\
\hline 20 & 3 & 0.00 & 90469 & 99.99 \\
\hline 23 & 1 & 0.00 & 90470 & 99.99 \\
\hline 30 & 1 & 0.00 & 90471 & 99.99 \\
\hline 32 & 2 & 0.00 & 90473 & 100.00 \\
\hline 35 & 1 & 0.00 & 90474 & 100.00 \\
\hline 36 & 1 & 0.00 & 90475 & 100.00 \\
\hline 40 & 1 & 0.00 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline APARHR2C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90470 & 99.99 & 90470 & 99.99 \\
\hline 1 & 3 & 0.00 & 90473 & 100.00 \\
\hline 3 & 4 & 0.00 & 90477 & 100.00 \\
\hline EPARHR2D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 8 & 1 & 0.00 & 90475 & 100.00 \\
\hline 15 & 1 & 0.00 & 90476 & 100.00 \\
\hline 16 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APARHR2D & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
90476
\]
\[
1
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EPARHR2E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APARHR2E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSELFA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90253 & 99.75 & 90253 & 99.75 \\
\hline 1 & 166 & 0.18 & 90419 & 99.94 \\
\hline 2 & 41 & 0.05 & 90460 & 99.98 \\
\hline 3 & 17 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWHSELFA & Frequency & Percent & Frequency & Percent \\
\(--------------------------------------------------------~\) \\
0 & 90457 & 99.98 & 90457 & 99.98 \\
1 & 20 & 0.02 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHSELFB
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{cc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSELFB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSELFC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 4 & 0.00 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHSELFC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSELFD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
90476
\]
\[
1
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline AWHSELFD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSELFE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHSELFE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ESELFHRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90253 & 99.75 & 90253 & 99.75 \\
\hline 1 & 38 & 0.04 & 90291 & 99.79 \\
\hline 2 & 13 & 0.01 & 90304 & 99.81 \\
\hline 3 & 9 & 0.01 & 90313 & 99.82 \\
\hline 4 & 10 & 0.01 & 90323 & 99.83 \\
\hline 5 & 12 & 0.01 & 90335 & 99.84 \\
\hline 6 & 7 & 0.01 & 90342 & 99.85 \\
\hline 7 & 2 & 0.00 & 90344 & 99.85 \\
\hline 8 & 13 & 0.01 & 90357 & 99.87 \\
\hline 9 & 3 & 0.00 & 90360 & 99.87 \\
\hline 10 & 22 & 0.02 & 90382 & 99.90 \\
\hline 12 & 5 & 0.01 & 90387 & 99.90 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESELFHRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 15 & 4 & 0.00 & 90391 & 99.90 \\
\hline 16 & 7 & 0.01 & 90398 & 99.91 \\
\hline 17 & 1 & 0.00 & 90399 & 99.91 \\
\hline 18 & 3 & 0.00 & 90402 & 99.92 \\
\hline 20 & 21 & 0.02 & 90423 & 99.94 \\
\hline 22 & 1 & 0.00 & 90424 & 99.94 \\
\hline 24 & 2 & 0.00 & 90426 & 99.94 \\
\hline 25 & 2 & 0.00 & 90428 & 99.95 \\
\hline 30 & 12 & 0.01 & 90440 & 99.96 \\
\hline 32 & 3 & 0.00 & 90443 & 99.96 \\
\hline 35 & 4 & 0.00 & 90447 & 99.97 \\
\hline 36 & 3 & 0.00 & 90450 & 99.97 \\
\hline 40 & 15 & 0.02 & 90465 & 99.99 \\
\hline 42 & 1 & 0.00 & 90466 & 99.99 \\
\hline 45 & 3 & 0.00 & 90469 & 99.99 \\
\hline 50 & 2 & 0.00 & 90471 & 99.99 \\
\hline 55 & 3 & 0.00 & 90474 & 100.00 \\
\hline 60 & 2 & 0.00 & 90476 & 100.00 \\
\hline 72 & 1 & 0.00 & 90477 & 100.00 \\
\hline ASELFHRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90423 & 99.94 & 90423 & 99.94 \\
\hline 1 & 31 & 0.03 & 90454 & 99.97 \\
\hline 3 & 23 & 0.03 & 90477 & 100.00 \\
\hline ESELFHRB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90422 & 99.94 & 90422 & 99.94 \\
\hline 1 & 12 & 0.01 & 90434 & 99.95 \\
\hline 2 & 7 & 0.01 & 90441 & 99.96 \\
\hline 3 & 2 & 0.00 & 90443 & 99.96 \\
\hline 4 & 2 & 0.00 & 90445 & 99.96 \\
\hline 5 & 3 & 0.00 & 90448 & 99.97 \\
\hline 6 & 1 & 0.00 & 90449 & 99.97 \\
\hline 7 & 1 & 0.00 & 90450 & 99.97 \\
\hline 8 & 2 & 0.00 & 90452 & 99.97 \\
\hline 10 & 3 & 0.00 & 90455 & 99.98 \\
\hline 15 & 2 & 0.00 & 90457 & 99.98 \\
\hline 16 & 1 & 0.00 & 90458 & 99.98 \\
\hline 18 & 1 & 0.00 & 90459 & 99.98 \\
\hline 20 & 5 & 0.01 & 90464 & 99.99 \\
\hline 22 & 1 & 0.00 & 90465 & 99.99 \\
\hline 24 & 1 & 0.00 & 90466 & 99.99 \\
\hline 25 & 1 & 0.00 & 90467 & 99.99 \\
\hline 30 & 4 & 0.00 & 90471 & 99.99 \\
\hline 32 & 1 & 0.00 & 90472 & 99.99 \\
\hline 35 & 1 & 0.00 & 90473 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESELFHRB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 40 & 2 & 0.00 & 90475 & 100.00 \\
\hline 45 & 1 & 0.00 & 90476 & 100.00 \\
\hline 55 & 1 & 0.00 & 90477 & 100.00 \\
\hline ASELFHRB & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 7 & 0.01 & 90472 & 99.99 \\
\hline 3 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ESELFHRC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90472 & 99.99 & 90472 & 99.99 \\
2 & 1 & 0.00 & 90473 & 100.00 \\
4 & 1 & 0.00 & 90474 & 100.00 \\
10 & 1 & 0.00 & 90475 & 100.00 \\
30 & 1 & 0.00 & 90476 & 100.00 \\
40 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
ASELFHRC & Frequlative & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Erequency
\end{tabular} & Cumulative \\
ESELFHRD & Frequency & Percent & Frent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASELFHRD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESELFHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASELFHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSB15A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90330 & 99.84 & 90330 & 99.84 \\
\hline 1 & 133 & 0.15 & 90463 & 99.98 \\
\hline 2 & 12 & 0.01 & 90475 & 100.00 \\
\hline 3 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB15A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSB15B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90446 & 99.97 & 90446 & 99.97 \\
\hline 1 & 30 & 0.03 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWHSB15B & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
---------------------------------------------------------- \\
0 & 90474 & 100.00 & 90474 & 100.00 \\
1 & 3 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
EWHSB15C & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB15C & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSB15D & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB15D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSB15E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHSB15E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSBHRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90330 & 99.84 & 90330 & 99.84 \\
\hline 1 & 10 & 0.01 & 90340 & 99.85 \\
\hline 2 & 26 & 0.03 & 90366 & 99.88 \\
\hline 3 & 10 & 0.01 & 90376 & 99.89 \\
\hline 4 & 7 & 0.01 & 90383 & 99.90 \\
\hline 5 & 19 & 0.02 & 90402 & 99.92 \\
\hline 6 & 4 & 0.00 & 90406 & 99.92 \\
\hline 7 & 1 & 0.00 & 90407 & 99.92 \\
\hline 8 & 13 & 0.01 & 90420 & 99.94 \\
\hline 10 & 15 & 0.02 & 90435 & 99.95 \\
\hline 12 & 4 & 0.00 & 90439 & 99.96 \\
\hline 15 & 2 & 0.00 & 90441 & 99.96 \\
\hline 16 & 4 & 0.00 & 90445 & 99.96 \\
\hline 17 & 2 & 0.00 & 90447 & 99.97 \\
\hline 20 & 13 & 0.01 & 90460 & 99.98 \\
\hline 24 & 1 & 0.00 & 90461 & 99.98 \\
\hline 25 & 1 & 0.00 & 90462 & 99.98 \\
\hline 30 & 6 & 0.01 & 90468 & 99.99 \\
\hline 35 & 1 & 0.00 & 90469 & 99.99 \\
\hline 36 & 1 & 0.00 & 90470 & 99.99 \\
\hline 40 & 6 & 0.01 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHSBHRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90453 & 99.97 & 90453 & 99.97 \\
\hline 1 & 24 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EWHSBHRB & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90446 & 99.97 & 90446 & 99.97 \\
1 & 3 & 0.00 & 90449 & 99.97 \\
2 & 6 & 0.01 & 90455 & 99.98 \\
3 & 1 & 0.00 & 90456 & 99.98 \\
4 & 4 & 0.00 & 90460 & 99.98 \\
5 & 4 & 0.00 & 90464 & 99.99 \\
8 & 3 & 0.00 & 90467 & 99.99 \\
10 & 4 & 0.00 & 90471 & 99.99 \\
12 & 1 & 0.00 & 90472 & 99.99 \\
15 & 1 & 0.00 & 90473 & 100.00 \\
20 & 1 & 0.00 & 90474 & 100.00 \\
30 & 1 & 0.00 & 90476 & 100.00 \\
45 & & & & \\
& 1 & & 00477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
AWHSBHRB
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSBHRC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 1 & 0.00 & 90473 & 100.00 \\
\hline 2 & 1 & 0.00 & 90474 & 100.00 \\
\hline 3 & 1 & 0.00 & 90475 & 100.00 \\
\hline 10 & 1 & 0.00 & 90476 & 100.00 \\
\hline 30 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWHSBHRC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
------------------------------------------------------------- \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSBHRD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWHSBHRD & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSBHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHSBHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRSB15A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90376 & 99.89 & 90376 & 99.89 \\
\hline 0 & 6 & 0.01 & 90382 & 99.90 \\
\hline 1 & 15 & 0.02 & 90397 & 99.91 \\
\hline 2 & 10 & 0.01 & 90407 & 99.92 \\
\hline 3 & 6 & 0.01 & 90413 & 99.93 \\
\hline 4 & 7 & 0.01 & 90420 & 99.94 \\
\hline 5 & 9 & 0.01 & 90429 & 99.95 \\
\hline 6 & 1 & 0.00 & 90430 & 99.95 \\
\hline 7 & 2 & 0.00 & 90432 & 99.95 \\
\hline 8 & 11 & 0.01 & 90443 & 99.96 \\
\hline 10 & 7 & 0.01 & 90450 & 99.97 \\
\hline 12 & 3 & 0.00 & 90453 & 99.97 \\
\hline 15 & 1 & 0.00 & 90454 & 99.97 \\
\hline 16 & 3 & 0.00 & 90457 & 99.98 \\
\hline 17 & 2 & 0.00 & 90459 & 99.98 \\
\hline 20 & 9 & 0.01 & 90468 & 99.99 \\
\hline 24 & 1 & 0.00 & 90469 & 99.99 \\
\hline 30 & 2 & 0.00 & 90471 & 99.99 \\
\hline 40 & 5 & 0.01 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AHRSB15A & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB15B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90459 & 99.98 & 90459 & 99.98 \\
\hline 0 & 1 & 0.00 & 90460 & 99.98 \\
\hline 1 & 4 & 0.00 & 90464 & 99.99 \\
\hline 3 & 2 & 0.00 & 90466 & 99.99 \\
\hline 4 & 2 & 0.00 & 90468 & 99.99 \\
\hline 5 & 2 & 0.00 & 90470 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB15B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 8 & 2 & 0.00 & 90472 & 99.99 \\
\hline 10 & 1 & 0.00 & 90473 & 100.00 \\
\hline 12 & 1 & 0.00 & 90474 & 100.00 \\
\hline 20 & 1 & 0.00 & 90475 & 100.00 \\
\hline 30 & 1 & 0.00 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSB15B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 3 & 0.00 & 90475 & 100.00 \\
\hline 3 & 2 & 0.00 & 90477 & 100.00 \\
\hline EHRSB15C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 0 & 1 & 0.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRSB15C & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
-------------------------------------------------------------- \\
0 & 90476 & 100.00 & 90476 & 100.00 \\
3 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
EHRSB15D & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSB15D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EHRSB15E & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSB15E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSB14A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1
\end{array}
\] & \[
\begin{array}{r}
90437 \\
40
\end{array}
\] & \[
\begin{array}{r}
99.96 \\
0.04
\end{array}
\] & \[
\begin{aligned}
& 90437 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.96 \\
100.00
\end{array}
\] \\
\hline AWHSB14A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EWHSB14B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1
\end{array}
\] & \[
\begin{array}{r}
90463 \\
14
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90463 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline AWHSB14B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EWHSB14C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1
\end{array}
\] & \[
\begin{array}{r}
90473 \\
4
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90473 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB14C & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSB14D & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB14D & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSB14E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHSB14E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ESB14HRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90437 & 99.96 & 90437 & 99.96 \\
\hline 1 & 11 & 0.01 & 90448 & 99.97 \\
\hline 2 & 8 & 0.01 & 90456 & 99.98 \\
\hline 3 & 7 & 0.01 & 90463 & 99.98 \\
\hline 5 & 4 & 0.00 & 90467 & 99.99 \\
\hline 7 & 1 & 0.00 & 90468 & 99.99 \\
\hline 9 & 1 & 0.00 & 90469 & 99.99 \\
\hline 10 & 5 & 0.01 & 90474 & 100.00 \\
\hline 12 & 1 & 0.00 & 90475 & 100.00 \\
\hline 20 & 1 & 0.00 & 90476 & 100.00 \\
\hline 25 & 1 & 0.00 & 90477 & 100.00 \\
\hline ASB14HRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline ESB14HRB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90463 & 99.98 & 90463 & 99.98 \\
\hline 1 & 5 & 0.01 & 90468 & 99.99 \\
\hline 2 & 3 & 0.00 & 90471 & 99.99 \\
\hline 3 & 1 & 0.00 & 90472 & 99.99 \\
\hline 5 & 2 & 0.00 & 90474 & 100.00 \\
\hline 10 & 2 & 0.00 & 90476 & 100.00 \\
\hline 20 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASB14HRB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESB14HRC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 2 & 0.00 & 90475 & 100.00 \\
\hline 2 & 1 & 0.00 & 90476 & 100.00 \\
\hline 10 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASB14HRC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESB14HRD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASB14HRD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESB14HRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ASB14HRE & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
EHRSB14A & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90452 & 99.97 & 90452 & 99.97 \\
0 & 5 & 0.01 & 90457 & 99.98 \\
1 & 6 & 0.01 & 90463 & 99.98 \\
2 & 3 & 0.00 & 90466 & 99.99 \\
3 & 2 & 0.00 & 90468 & 99.99 \\
5 & 2 & 0.00 & 90470 & 99.99 \\
9 & 1 & 0.00 & 90471 & 99.99 \\
10 & 3 & 0.00 & 90474 & 100.00 \\
12 & 1 & 0.00 & 90475 & 100.00 \\
20 & 1 & 0.00 & 90476 & 100.00 \\
25 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSB14A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB14B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90469 & 99.99 & 90469 & 99.99 \\
\hline 0 & 2 & 0.00 & 90471 & 99.99 \\
\hline 1 & 4 & 0.00 & 90475 & 100.00 \\
\hline 5 & 1 & 0.00 & 90476 & 100.00 \\
\hline 20 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRSB14B & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative
\end{tabular} \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB14C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 0 & 1 & 0.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRSB14C & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB14D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRSB14D & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
------------------------------------------------------------ \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
EHRSB14Equency
\end{tabular}
\end{tabular} \begin{tabular}{ccc} 
Fumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
AHRSB14E & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHGRANA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89197 & 98.59 & 89197 & 98.59 \\
\hline 1 & 562 & 0.62 & 89759 & 99.21 \\
\hline 2 & 706 & 0.78 & 90465 & 99.99 \\
\hline 3 & 12 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWHGRANA & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHGRANB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90128 & 99.61 & 90128 & 99.61 \\
\hline 1 & 160 & 0.18 & 90288 & 99.79 \\
\hline 2 & 187 & 0.21 & 90475 & 100.00 \\
\hline 3 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
AWHGRANB & Frequency & Percent & Frent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHGRANC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90432 & 99.95 & 90432 & 99.95 \\
\hline 1 & 20 & 0.02 & 90452 & 99.97 \\
\hline 2 & 24 & 0.03 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHGRANC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90473
\] & \[
100.00
\] & \[
90473
\]
\[
90477
\] & \[
100.00
\] \\
\hline & & & 90477 & 100.00 \\
\hline EWHGRAND & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 2 & 0.00 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHGRAND & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90476
\] & & \[
90476
\] & \[
100.00
\] \\
\hline \[
1
\] & \[
1
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline EWHGRANE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHGRANE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{crrrr} 
& & & Cumulative & Cumulative \\
EGRANHRA & Frequency & Percent & Frequency & Percent \\
-1 & 89197 & 98.59 & 89197 & 98.59 \\
1 & 34 & 0.04 & 89231 & 98.62 \\
2 & 89 & 0.10 & 89320 & 98.72 \\
3 & 57 & 0.06 & 89377 & 98.78 \\
4 & 60 & 0.07 & 89437 & 98.85 \\
5 & 77 & 0.09 & 89514 & 98.94 \\
6 & 39 & 0.04 & 89553 & 98.98 \\
7 & 17 & 0.02 & 89570 & 99.00 \\
8 & 86 & 0.10 & 89656 & 99.09 \\
9 & 15 & 0.02 & 89671 & 99.11 \\
10 & 89 & 0.10 & 89760 & 99.21 \\
11 & 3 & 0.00 & 89763 & 99.21 \\
12 & 1 & 0.03 & 89794 & 99.25 \\
13 & 1 & 0.00 & 89795 & 99.25 \\
14 & 3 & 0 & 0.00 & 99799
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AGRANHRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90310 & 99.82 & 90310 & 99.82 \\
\hline 1 & 167 & 0.18 & 90477 & 100.00 \\
\hline EGRANHRB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90128 & 99.61 & 90128 & 99.61 \\
\hline 1 & 15 & 0.02 & 90143 & 99.63 \\
\hline 2 & 24 & 0.03 & 90167 & 99.66 \\
\hline 3 & 20 & 0.02 & 90187 & 99.68 \\
\hline 4 & 14 & 0.02 & 90201 & 99.69 \\
\hline 5 & 24 & 0.03 & 90225 & 99.72 \\
\hline 6 & 9 & 0.01 & 90234 & 99.73 \\
\hline 7 & 6 & 0.01 & 90240 & 99.74 \\
\hline 8 & 26 & 0.03 & 90266 & 99.77 \\
\hline 9 & 3 & 0.00 & 90269 & 99.77 \\
\hline 10 & 26 & 0.03 & 90295 & 99.80 \\
\hline 12 & 11 & 0.01 & 90306 & 99.81 \\
\hline 13 & 1 & 0.00 & 90307 & 99.81 \\
\hline 14 & 2 & 0.00 & 90309 & 99.81 \\
\hline 15 & 12 & 0.01 & 90321 & 99.83 \\
\hline 16 & 12 & 0.01 & 90333 & 99.84 \\
\hline 18 & 2 & 0.00 & 90335 & 99.84 \\
\hline 20 & 23 & 0.03 & 90358 & 99.87 \\
\hline 21 & 3 & 0.00 & 90361 & 99.87 \\
\hline 24 & 7 & 0.01 & 90368 & 99.88 \\
\hline 25 & 10 & 0.01 & 90378 & 99.89 \\
\hline 27 & 5 & 0.01 & 90383 & 99.90 \\
\hline 30 & 20 & 0.02 & 90403 & 99.92 \\
\hline 32 & 5 & 0.01 & 90408 & 99.92 \\
\hline 33 & 1 & 0.00 & 90409 & 99.92 \\
\hline 35 & 5 & 0.01 & 90414 & 99.93 \\
\hline 36 & 3 & 0.00 & 90417 & 99.93 \\
\hline 37 & 1 & 0.00 & 90418 & 99.93 \\
\hline 40 & 39 & 0.04 & 90457 & 99.98 \\
\hline 42 & 1 & 0.00 & 90458 & 99.98 \\
\hline 45 & 5 & 0.01 & 90463 & 99.98 \\
\hline 48 & 3 & 0.00 & 90466 & 99.99 \\
\hline 50 & 5 & 0.01 & 90471 & 99.99 \\
\hline 54 & 1 & 0.00 & 90472 & 99.99 \\
\hline 55 & 1 & 0.00 & 90473 & 100.00 \\
\hline 60 & 1 & 0.00 & 90474 & 100.00 \\
\hline 70 & 1 & 0.00 & 90475 & 100.00 \\
\hline 72 & 1 & 0.00 & 90476 & 100.00 \\
\hline 80 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AGRANHRB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90427 & 99.94 & 90427 & 99.94 \\
\hline 1 & 50 & 0.06 & 90477 & 100.00 \\
\hline EGRANHRC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90432 & 99.95 & 90432 & 99.95 \\
\hline 2 & 1 & 0.00 & 90433 & 99.95 \\
\hline 3 & 5 & 0.01 & 90438 & 99.96 \\
\hline 4 & 2 & 0.00 & 90440 & 99.96 \\
\hline 5 & 2 & 0.00 & 90442 & 99.96 \\
\hline 8 & 1 & 0.00 & 90443 & 99.96 \\
\hline 9 & 1 & 0.00 & 90444 & 99.96 \\
\hline 10 & 1 & 0.00 & 90445 & 99.96 \\
\hline 12 & 2 & 0.00 & 90447 & 99.97 \\
\hline 15 & 4 & 0.00 & 90451 & 99.97 \\
\hline 20 & 3 & 0.00 & 90454 & 99.97 \\
\hline 23 & 1 & 0.00 & 90455 & 99.98 \\
\hline 24 & 2 & 0.00 & 90457 & 99.98 \\
\hline 25 & 3 & 0.00 & 90460 & 99.98 \\
\hline 27 & 1 & 0.00 & 90461 & 99.98 \\
\hline 30 & 4 & 0.00 & 90465 & 99.99 \\
\hline 32 & 1 & 0.00 & 90466 & 99.99 \\
\hline 33 & 1 & 0.00 & 90467 & 99.99 \\
\hline 35 & 1 & 0.00 & 90468 & 99.99 \\
\hline 36 & 1 & 0.00 & 90469 & 99.99 \\
\hline 40 & 3 & 0.00 & 90472 & 99.99 \\
\hline 45 & 1 & 0.00 & 90473 & 100.00 \\
\hline 48 & 2 & 0.00 & 90475 & 100.00 \\
\hline 60 & 1 & 0.00 & 90476 & 100.00 \\
\hline 80 & 1 & 0.00 & 90477 & 100.00 \\
\hline AGRANHRC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline EGRANHRD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 20 & 1 & 0.00 & 90475 & 100.00 \\
\hline 33 & 1 & 0.00 & 90476 & 100.00 \\
\hline 36 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AGRANHRD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline EGRANHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AGRANHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRGRANA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89479 & 98.90 & 89479 & 98.90 \\
\hline 0 & 50 & 0.06 & 89529 & 98.95 \\
\hline 1 & 89 & 0.10 & 89618 & 99.05 \\
\hline 2 & 38 & 0.04 & 89656 & 99.09 \\
\hline 3 & 27 & 0.03 & 89683 & 99.12 \\
\hline 4 & 41 & 0.05 & 89724 & 99.17 \\
\hline 5 & 38 & 0.04 & 89762 & 99.21 \\
\hline 6 & 24 & 0.03 & 89786 & 99.24 \\
\hline 7 & 15 & 0.02 & 89801 & 99.25 \\
\hline 8 & 81 & 0.09 & 89882 & 99.34 \\
\hline 9 & 6 & 0.01 & 89888 & 99.35 \\
\hline 10 & 60 & 0.07 & 89948 & 99.42 \\
\hline 11 & 1 & 0.00 & 89949 & 99.42 \\
\hline 12 & 20 & 0.02 & 89969 & 99.44 \\
\hline 13 & 1 & 0.00 & 89970 & 99.44 \\
\hline 14 & 5 & 0.01 & 89975 & 99.45 \\
\hline 15 & 25 & 0.03 & 90000 & 99.47 \\
\hline 16 & 39 & 0.04 & 90039 & 99.52 \\
\hline 17 & 3 & 0.00 & 90042 & 99.52 \\
\hline 18 & 18 & 0.02 & 90060 & 99.54 \\
\hline 20 & 60 & 0.07 & 90120 & 99.61 \\
\hline 21 & 6 & 0.01 & 90126 & 99.61 \\
\hline 22 & 2 & 0.00 & 90128 & 99.61 \\
\hline 23 & 2 & 0.00 & 90130 & 99.62 \\
\hline 24 & 17 & 0.02 & 90147 & 99.64 \\
\hline 25 & 24 & 0.03 & 90171 & 99.66 \\
\hline 27 & 4 & 0.00 & 90175 & 99.67 \\
\hline 28 & 6 & 0.01 & 90181 & 99.67 \\
\hline 30 & 50 & 0.06 & 90231 & 99.73 \\
\hline 32 & 8 & 0.01 & 90239 & 99.74 \\
\hline 33 & 1 & 0.00 & 90240 & 99.74 \\
\hline 34 & 1 & 0.00 & 90241 & 99.74 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRGRANA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 35 & 20 & 0.02 & 90261 & 99.76 \\
\hline 36 & 7 & 0.01 & 90268 & 99.77 \\
\hline 37 & 1 & 0.00 & 90269 & 99.77 \\
\hline 38 & 3 & 0.00 & 90272 & 99.77 \\
\hline 39 & 1 & 0.00 & 90273 & 99.77 \\
\hline 40 & 155 & 0.17 & 90428 & 99.95 \\
\hline 41 & 2 & 0.00 & 90430 & 99.95 \\
\hline 42 & 1 & 0.00 & 90431 & 99.95 \\
\hline 44 & 2 & 0.00 & 90433 & 99.95 \\
\hline 45 & 25 & 0.03 & 90458 & 99.98 \\
\hline 48 & 2 & 0.00 & 90460 & 99.98 \\
\hline 50 & 12 & 0.01 & 90472 & 99.99 \\
\hline 55 & 1 & 0.00 & 90473 & 100.00 \\
\hline 60 & 1 & 0.00 & 90474 & 100.00 \\
\hline 64 & 1 & 0.00 & 90475 & 100.00 \\
\hline 65 & 1 & 0.00 & 90476 & 100.00 \\
\hline 72 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRGRANA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90300 & 99.80 & 90300 & 99.80 \\
\hline 1 & 102 & 0.11 & 90402 & 99.92 \\
\hline 3 & 75 & 0.08 & 90477 & 100.00 \\
\hline EHRGRANB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90221 & 99.72 & 90221 & 99.72 \\
\hline 0 & 23 & 0.03 & 90244 & 99.74 \\
\hline 1 & 28 & 0.03 & 90272 & 99.77 \\
\hline 2 & 7 & 0.01 & 90279 & 99.78 \\
\hline 3 & 7 & 0.01 & 90286 & 99.79 \\
\hline 4 & 9 & 0.01 & 90295 & 99.80 \\
\hline 5 & 14 & 0.02 & 90309 & 99.81 \\
\hline 6 & 6 & 0.01 & 90315 & 99.82 \\
\hline 7 & 5 & 0.01 & 90320 & 99.83 \\
\hline 8 & 22 & 0.02 & 90342 & 99.85 \\
\hline 9 & 1 & 0.00 & 90343 & 99.85 \\
\hline 10 & 16 & 0.02 & 90359 & 99.87 \\
\hline 12 & 5 & 0.01 & 90364 & 99.88 \\
\hline 13 & 1 & 0.00 & 90365 & 99.88 \\
\hline 14 & 1 & 0.00 & 90366 & 99.88 \\
\hline 15 & 6 & 0.01 & 90372 & 99.88 \\
\hline 16 & 8 & 0.01 & 90380 & 99.89 \\
\hline 17 & 1 & 0.00 & 90381 & 99.89 \\
\hline 18 & 2 & 0.00 & 90383 & 99.90 \\
\hline 20 & 14 & 0.02 & 90397 & 99.91 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRGRANB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 21 & 2 & 0.00 & 90399 & 99.91 \\
\hline 22 & 1 & 0.00 & 90400 & 99.91 \\
\hline 23 & 1 & 0.00 & 90401 & 99.92 \\
\hline 24 & 4 & 0.00 & 90405 & 99.92 \\
\hline 25 & 8 & 0.01 & 90413 & 99.93 \\
\hline 27 & 3 & 0.00 & 90416 & 99.93 \\
\hline 30 & 11 & 0.01 & 90427 & 99.94 \\
\hline 32 & 4 & 0.00 & 90431 & 99.95 \\
\hline 33 & 1 & 0.00 & 90432 & 99.95 \\
\hline 35 & 5 & 0.01 & 90437 & 99.96 \\
\hline 36 & 1 & 0.00 & 90438 & 99.96 \\
\hline 37 & 1 & 0.00 & 90439 & 99.96 \\
\hline 38 & 1 & 0.00 & 90440 & 99.96 \\
\hline 40 & 31 & 0.03 & 90471 & 99.99 \\
\hline 42 & 1 & 0.00 & 90472 & 99.99 \\
\hline 45 & 3 & 0.00 & 90475 & 100.00 \\
\hline 50 & 1 & 0.00 & 90476 & 100.00 \\
\hline 60 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRGRANB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90424 & 99.94 & 90424 & 99.94 \\
\hline 1 & 31 & 0.03 & 90455 & 99.98 \\
\hline 3 & 22 & 0.02 & 90477 & 100.00 \\
\hline EHRGRANC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90449 & 99.97 & 90449 & 99.97 \\
\hline 0 & 2 & 0.00 & 90451 & 99.97 \\
\hline 1 & 7 & 0.01 & 90458 & 99.98 \\
\hline 3 & 2 & 0.00 & 90460 & 99.98 \\
\hline 4 & 1 & 0.00 & 90461 & 99.98 \\
\hline 7 & 1 & 0.00 & 90462 & 99.98 \\
\hline 8 & 1 & 0.00 & 90463 & 99.98 \\
\hline 10 & 1 & 0.00 & 90464 & 99.99 \\
\hline 15 & 2 & 0.00 & 90466 & 99.99 \\
\hline 20 & 1 & 0.00 & 90467 & 99.99 \\
\hline 25 & 2 & 0.00 & 90469 & 99.99 \\
\hline 27 & 1 & 0.00 & 90470 & 99.99 \\
\hline 30 & 3 & 0.00 & 90473 & 100.00 \\
\hline 32 & 1 & 0.00 & 90474 & 100.00 \\
\hline 33 & 1 & 0.00 & 90475 & 100.00 \\
\hline 45 & 1 & 0.00 & 90476 & 100.00 \\
\hline 60 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRGRANC & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90469 & 99.99 & 90469 & 99.99 \\
\hline 1 & 2 & 0.00 & 90471 & 99.99 \\
\hline 3 & 6 & 0.01 & 90477 & 100.00 \\
\hline EHRGRAND & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 1 & 0.00 & 90476 & 100.00 \\
\hline 33 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRGRAND & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90476
\] & \[
100.00
\] & \[
90476
\]
\[
90477
\] & \[
100.00
\] \\
\hline \[
3
\] & \[
1
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline EHRGRANE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHRGRANE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYGRAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89197 & 98.59 & 89197 & 98.59 \\
\hline 1 & 112 & 0.12 & 89309 & 98.71 \\
\hline 2 & 1168 & 1.29 & 90477 & 100.00 \\
\hline APAYGRAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90365 & 99.88 & 90365 & 99.88 \\
\hline 1 & 112 & 0.12 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYGRAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90128 & 99.61 & 90128 & 99.61 \\
\hline 1 & 35 & 0.04 & 90163 & 99.65 \\
\hline 2 & 314 & 0.35 & 90477 & 100.00 \\
\hline APAYGRAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90447
\] & \[
\begin{array}{r}
99.97 \\
0.03
\end{array}
\] & \[
\begin{aligned}
& 90447 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.97 \\
100.00
\end{array}
\] \\
\hline EPAYGRAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90432 & 99.95 & 90432 & 99.95 \\
\hline 1 & 5 & 0.01 & 90437 & 99.96 \\
\hline 2 & 40 & 0.04 & 90477 & 100.00 \\
\hline APAYGRAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 4 & 0.00 & 90477 & 100.00 \\
\hline EPAYGRAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
90474
\] & \[
100.00
\] & \[
90474
\] & \[
100.00
\] \\
\hline 2 & \[
3
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline APAYGRAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYGRAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYGRAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTGRAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90365 & 99.88 & 90365 & 99.88 \\
\hline 1 & 2 & 0.00 & 90367 & 99.88 \\
\hline 2 & 1 & 0.00 & 90368 & 99.88 \\
\hline 7 & 3 & 0.00 & 90371 & 99.88 \\
\hline 8 & 2 & 0.00 & 90373 & 99.89 \\
\hline 10 & 1 & 0.00 & 90374 & 99.89 \\
\hline 13 & 2 & 0.00 & 90376 & 99.89 \\
\hline 15 & 1 & 0.00 & 90377 & 99.89 \\
\hline 16 & 1 & 0.00 & 90378 & 99.89 \\
\hline 18 & 2 & 0.00 & 90380 & 99.89 \\
\hline 20 & 5 & 0.01 & 90385 & 99.90 \\
\hline 22 & 1 & 0.00 & 90386 & 99.90 \\
\hline 24 & 1 & 0.00 & 90387 & 99.90 \\
\hline 25 & 9 & 0.01 & 90396 & 99.91 \\
\hline 30 & 5 & 0.01 & 90401 & 99.92 \\
\hline 35 & 5 & 0.01 & 90406 & 99.92 \\
\hline 36 & 1 & 0.00 & 90407 & 99.92 \\
\hline 37 & 1 & 0.00 & 90408 & 99.92 \\
\hline 40 & 4 & 0.00 & 90412 & 99.93 \\
\hline 45 & 1 & 0.00 & 90413 & 99.93 \\
\hline 46 & 1 & 0.00 & 90414 & 99.93 \\
\hline 50 & 19 & 0.02 & 90433 & 99.95 \\
\hline 52 & 1 & 0.00 & 90434 & 99.95 \\
\hline 54 & 1 & 0.00 & 90435 & 99.95 \\
\hline 57 & 1 & 0.00 & 90436 & 99.95 \\
\hline 60 & 5 & 0.01 & 90441 & 99.96 \\
\hline 62 & 1 & 0.00 & 90442 & 99.96 \\
\hline 70 & 1 & 0.00 & 90443 & 99.96 \\
\hline 75 & 4 & 0.00 & 90447 & 99.97 \\
\hline 80 & 3 & 0.00 & 90450 & 99.97 \\
\hline 85 & 1 & 0.00 & 90451 & 99.97 \\
\hline 100 & 12 & 0.01 & 90463 & 99.98 \\
\hline 150 & 6 & 0.01 & 90469 & 99.99 \\
\hline 160 & 1 & 0.00 & 90470 & 99.99 \\
\hline 180 & 1 & 0.00 & 90471 & 99.99 \\
\hline 200 & 6 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTGRAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90458 & 99.98 & 90458 & 99.98 \\
\hline 1 & 19 & 0.02 & 90477 & 100.00 \\
\hline TAMTGRAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90442 & 99.96 & 90442 & 99.96 \\
\hline 1 & 1 & 0.00 & 90443 & 99.96 \\
\hline 7 & 2 & 0.00 & 90445 & 99.96 \\
\hline 10 & 1 & 0.00 & 90446 & 99.97 \\
\hline 17 & 1 & 0.00 & 90447 & 99.97 \\
\hline 18 & 1 & 0.00 & 90448 & 99.97 \\
\hline 20 & 3 & 0.00 & 90451 & 99.97 \\
\hline 25 & 4 & 0.00 & 90455 & 99.98 \\
\hline 30 & 1 & 0.00 & 90456 & 99.98 \\
\hline 35 & 1 & 0.00 & 90457 & 99.98 \\
\hline 37 & 1 & 0.00 & 90458 & 99.98 \\
\hline 40 & 2 & 0.00 & 90460 & 99.98 \\
\hline 50 & 5 & 0.01 & 90465 & 99.99 \\
\hline 54 & 1 & 0.00 & 90466 & 99.99 \\
\hline 60 & 2 & 0.00 & 90468 & 99.99 \\
\hline 75 & 1 & 0.00 & 90469 & 99.99 \\
\hline 96 & 1 & 0.00 & 90470 & 99.99 \\
\hline 100 & 2 & 0.00 & 90472 & 99.99 \\
\hline 142 & 1 & 0.00 & 90473 & 100.00 \\
\hline 150 & 2 & 0.00 & 90475 & 100.00 \\
\hline 300 & 2 & 0.00 & 90477 & 100.00 \\
\hline AAMTGRAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
90471 \\
6
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90471 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline TAMTGRAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTGRAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTGRAD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTGRAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTGRAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTGRAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHRELAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90039 & 99.52 & 90039 & 99.52 \\
\hline 1 & 222 & 0.25 & 90261 & 99.76 \\
\hline 2 & 203 & 0.22 & 90464 & 99.99 \\
\hline 3 & 13 & 0.01 & 90477 & 100.00 \\
\hline AWHRELAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90434 & 99.95 & 90434 & 99.95 \\
\hline 1 & 43 & 0.05 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHRELAB
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHRELAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90469 & 99.99 & 90469 & 99.99 \\
\hline 1 & 8 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHRELAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90458 & 99.98 & 90458 & 99.98 \\
\hline 1 & 8 & 0.01 & 90466 & 99.99 \\
\hline 2 & 10 & 0.01 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHRELAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & 90475 & \[
100.00
\] & \[
90475
\]
\[
90477
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline \[
1
\] & \[
2
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline EWHRELAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 1 & 0.00 & 90475 & 100.00 \\
\hline 2 & 1 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHRELAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90476
\] & \[
100.00
\] & \[
90476
\] & \[
100.00
\] \\
\hline EWHRELAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHRELAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELHR1A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90039 & 99.52 & 90039 & 99.52 \\
\hline 1 & 21 & 0.02 & 90060 & 99.54 \\
\hline 2 & 33 & 0.04 & 90093 & 99.58 \\
\hline 3 & 22 & 0.02 & 90115 & 99.60 \\
\hline 4 & 36 & 0.04 & 90151 & 99.64 \\
\hline 5 & 30 & 0.03 & 90181 & 99.67 \\
\hline 6 & 14 & 0.02 & 90195 & 99.69 \\
\hline 7 & 5 & 0.01 & 90200 & 99.69 \\
\hline 8 & 40 & 0.04 & 90240 & 99.74 \\
\hline 9 & 5 & 0.01 & 90245 & 99.74 \\
\hline 10 & 33 & 0.04 & 90278 & 99.78 \\
\hline 12 & 5 & 0.01 & 90283 & 99.79 \\
\hline 13 & 4 & 0.00 & 90287 & 99.79 \\
\hline 15 & 22 & 0.02 & 90309 & 99.81 \\
\hline 16 & 7 & 0.01 & 90316 & 99.82 \\
\hline 18 & 1 & 0.00 & 90317 & 99.82 \\
\hline 20 & 32 & 0.04 & 90349 & 99.86 \\
\hline 22 & 1 & 0.00 & 90350 & 99.86 \\
\hline 24 & 9 & 0.01 & 90359 & 99.87 \\
\hline 25 & 7 & 0.01 & 90366 & 99.88 \\
\hline 27 & 1 & 0.00 & 90367 & 99.88 \\
\hline 28 & 4 & 0.00 & 90371 & 99.88 \\
\hline 30 & 25 & 0.03 & 90396 & 99.91 \\
\hline 32 & 2 & 0.00 & 90398 & 99.91 \\
\hline 35 & 11 & 0.01 & 90409 & 99.92 \\
\hline 36 & 4 & 0.00 & 90413 & 99.93 \\
\hline 40 & 44 & 0.05 & 90457 & 99.98 \\
\hline 42 & 1 & 0.00 & 90458 & 99.98 \\
\hline 45 & 7 & 0.01 & 90465 & 99.99 \\
\hline 46 & 1 & 0.00 & 90466 & 99.99 \\
\hline 48 & 1 & 0.00 & 90467 & 99.99 \\
\hline 50 & 7 & 0.01 & 90474 & 100.00 \\
\hline 70 & 1 & 0.00 & 90475 & 100.00 \\
\hline 72 & 1 & 0.00 & 90476 & 100.00 \\
\hline 99 & 1 & 0.00 & 90477 & 100.00 \\
\hline ARELHR1A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90402 & 99.92 & 90402 & 99.92 \\
\hline 1 & 75 & 0.08 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELHR1B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90349 & 99.86 & 90349 & 99.86 \\
\hline 1 & 7 & 0.01 & 90356 & 99.87 \\
\hline 2 & 13 & 0.01 & 90369 & 99.88 \\
\hline 3 & 7 & 0.01 & 90376 & 99.89 \\
\hline 4 & 14 & 0.02 & 90390 & 99.90 \\
\hline 5 & 3 & 0.00 & 90393 & 99.91 \\
\hline 6 & 4 & 0.00 & 90397 & 99.91 \\
\hline 7 & 2 & 0.00 & 90399 & 99.91 \\
\hline 8 & 13 & 0.01 & 90412 & 99.93 \\
\hline 9 & 2 & 0.00 & 90414 & 99.93 \\
\hline 10 & 10 & 0.01 & 90424 & 99.94 \\
\hline 12 & 1 & 0.00 & 90425 & 99.94 \\
\hline 13 & 4 & 0.00 & 90429 & 99.95 \\
\hline 15 & 5 & 0.01 & 90434 & 99.95 \\
\hline 16 & 1 & 0.00 & 90435 & 99.95 \\
\hline 17 & 1 & 0.00 & 90436 & 99.95 \\
\hline 20 & 12 & 0.01 & 90448 & 99.97 \\
\hline 22 & 2 & 0.00 & 90450 & 99.97 \\
\hline 24 & 4 & 0.00 & 90454 & 99.97 \\
\hline 25 & 4 & 0.00 & 90458 & 99.98 \\
\hline 27 & 1 & 0.00 & 90459 & 99.98 \\
\hline 30 & 4 & 0.00 & 90463 & 99.98 \\
\hline 32 & 1 & 0.00 & 90464 & 99.99 \\
\hline 35 & 2 & 0.00 & 90466 & 99.99 \\
\hline 36 & 2 & 0.00 & 90468 & 99.99 \\
\hline 40 & 7 & 0.01 & 90475 & 100.00 \\
\hline 42 & 1 & 0.00 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline ARELHR1B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90459 & 99.98 & 90459 & 99.98 \\
\hline 1 & 18 & 0.02 & 90477 & 100.00 \\
\hline ERELHR1C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90458 & 99.98 & 90458 & 99.98 \\
\hline 2 & 2 & 0.00 & 90460 & 99.98 \\
\hline 4 & 3 & 0.00 & 90463 & 99.98 \\
\hline 5 & 1 & 0.00 & 90464 & 99.99 \\
\hline 6 & 1 & 0.00 & 90465 & 99.99 \\
\hline 8 & 3 & 0.00 & 90468 & 99.99 \\
\hline 20 & 4 & 0.00 & 90472 & 99.99 \\
\hline 23 & 1 & 0.00 & 90473 & 100.00 \\
\hline 24 & 1 & 0.00 & 90474 & 100.00 \\
\hline 36 & 2 & 0.00 & 90476 & 100.00 \\
\hline 40 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELHR1C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90474 \\
3
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90474 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline ERELHR1D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
4 \\
8 \\
36
\end{array}
\] & \[
\begin{array}{r}
90474 \\
1 \\
1 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00 \\
0.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90474 \\
& 90475 \\
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00 \\
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline ARELHR1D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline ERELHR1E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ARELHR1E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELHR2A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90148 & 99.64 & 90148 & 99.64 \\
\hline 0 & 12 & 0.01 & 90160 & 99.65 \\
\hline 1 & 50 & 0.06 & 90210 & 99.70 \\
\hline 2 & 17 & 0.02 & 90227 & 99.72 \\
\hline 3 & 14 & 0.02 & 90241 & 99.74 \\
\hline 4 & 24 & 0.03 & 90265 & 99.77 \\
\hline 5 & 20 & 0.02 & 90285 & 99.79 \\
\hline 6 & 7 & 0.01 & 90292 & 99.80 \\
\hline 7 & 5 & 0.01 & 90297 & 99.80 \\
\hline 8 & 29 & 0.03 & 90326 & 99.83 \\
\hline 9 & 4 & 0.00 & 90330 & 99.84 \\
\hline 10 & 23 & 0.03 & 90353 & 99.86 \\
\hline 12 & 5 & 0.01 & 90358 & 99.87 \\
\hline 13 & 4 & 0.00 & 90362 & 99.87 \\
\hline 15 & 14 & 0.02 & 90376 & 99.89 \\
\hline 16 & 5 & 0.01 & 90381 & 99.89 \\
\hline 18 & 2 & 0.00 & 90383 & 99.90 \\
\hline 20 & 22 & 0.02 & 90405 & 99.92 \\
\hline 24 & 3 & 0.00 & 90408 & 99.92 \\
\hline 25 & 6 & 0.01 & 90414 & 99.93 \\
\hline 27 & 1 & 0.00 & 90415 & 99.93 \\
\hline 28 & 1 & 0.00 & 90416 & 99.93 \\
\hline 30 & 13 & 0.01 & 90429 & 99.95 \\
\hline 32 & 2 & 0.00 & 90431 & 99.95 \\
\hline 35 & 6 & 0.01 & 90437 & 99.96 \\
\hline 36 & 1 & 0.00 & 90438 & 99.96 \\
\hline 40 & 28 & 0.03 & 90466 & 99.99 \\
\hline 45 & 5 & 0.01 & 90471 & 99.99 \\
\hline 46 & 1 & 0.00 & 90472 & 99.99 \\
\hline 50 & 4 & 0.00 & 90476 & 100.00 \\
\hline 70 & 1 & 0.00 & 90477 & 100.00 \\
\hline ARELHR2A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90405 & 99.92 & 90405 & 99.92 \\
\hline 1 & 38 & 0.04 & 90443 & 99.96 \\
\hline 3 & 34 & 0.04 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELHR2B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90394 & 99.91 & 90394 & 99.91 \\
\hline 0 & 5 & 0.01 & 90399 & 99.91 \\
\hline 1 & 10 & 0.01 & 90409 & 99.92 \\
\hline 2 & 5 & 0.01 & 90414 & 99.93 \\
\hline 3 & 3 & 0.00 & 90417 & 99.93 \\
\hline 4 & 7 & 0.01 & 90424 & 99.94 \\
\hline 5 & 1 & 0.00 & 90425 & 99.94 \\
\hline 6 & 1 & 0.00 & 90426 & 99.94 \\
\hline 7 & 2 & 0.00 & 90428 & 99.95 \\
\hline 8 & 9 & 0.01 & 90437 & 99.96 \\
\hline 9 & 2 & 0.00 & 90439 & 99.96 \\
\hline 10 & 6 & 0.01 & 90445 & 99.96 \\
\hline 12 & 1 & 0.00 & 90446 & 99.97 \\
\hline 13 & 3 & 0.00 & 90449 & 99.97 \\
\hline 15 & 3 & 0.00 & 90452 & 99.97 \\
\hline 16 & 1 & 0.00 & 90453 & 99.97 \\
\hline 17 & 1 & 0.00 & 90454 & 99.97 \\
\hline 20 & 6 & 0.01 & 90460 & 99.98 \\
\hline 24 & 3 & 0.00 & 90463 & 99.98 \\
\hline 25 & 3 & 0.00 & 90466 & 99.99 \\
\hline 30 & 2 & 0.00 & 90468 & 99.99 \\
\hline 32 & 1 & 0.00 & 90469 & 99.99 \\
\hline 35 & 1 & 0.00 & 90470 & 99.99 \\
\hline 36 & 1 & 0.00 & 90471 & 99.99 \\
\hline 40 & 5 & 0.01 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline ARELHR2B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90459 & 99.98 & 90459 & 99.98 \\
\hline 1 & 10 & 0.01 & 90469 & 99.99 \\
\hline 3 & 8 & 0.01 & 90477 & 100.00 \\
\hline ERELHR2C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 3 & 0.00 & 90468 & 99.99 \\
\hline 2 & 1 & 0.00 & 90469 & 99.99 \\
\hline 3 & 1 & 0.00 & 90470 & 99.99 \\
\hline 4 & 2 & 0.00 & 90472 & 99.99 \\
\hline 6 & 1 & 0.00 & 90473 & 100.00 \\
\hline 8 & 2 & 0.00 & 90475 & 100.00 \\
\hline 36 & 1 & 0.00 & 90476 & 100.00 \\
\hline 40 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELHR2C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 1 & 0.00 & 90474 & 100.00 \\
\hline 3 & 3 & 0.00 & 90477 & 100.00 \\
\hline ERELHR2D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 1 & 0.00 & 90476 & 100.00 \\
\hline 4 & 1 & 0.00 & 90477 & 100.00 \\
\hline ARELHR2D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90476
\] & \[
100.00
\] & \[
90476
\] & \[
100.00
\] \\
\hline \[
3
\] & \[
1
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline ERELHR2E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ARELHR2E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYRELA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90039 & 99.52 & 90039 & 99.52 \\
\hline 1 & 96 & 0.11 & 90135 & 99.62 \\
\hline 2 & 342 & 0.38 & 90477 & 100.00 \\
\hline APAYRELA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90434
\] & \[
99.95
\] & \[
90434
\] & \[
99.95
\] \\
\hline 1 & \[
43
\] & 0.05 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYRELB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90349 & 99.86 & 90349 & 99.86 \\
\hline 1 & 26 & 0.03 & 90375 & 99.89 \\
\hline 2 & 102 & 0.11 & 90477 & 100.00 \\
\hline APAYRELB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90469 \\
8
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90469 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline EPAYRELC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90458 & 99.98 & 90458 & 99.98 \\
\hline 1 & 3 & 0.00 & 90461 & 99.98 \\
\hline 2 & 16 & 0.02 & 90477 & 100.00 \\
\hline APAYRELC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90475
\] & \[
100.00
\] & \[
90475
\]
\[
90477
\] & \[
100.00
\] \\
\hline 1 & 2 & 0.00 & 9047 & 100.00 \\
\hline EPAYRELD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90474 \\
3
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90474 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline APAYRELD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline EPAYRELE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYRELE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTRELA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90381 & 99.89 & 90381 & 99.89 \\
\hline 1 & 9 & 0.01 & 90390 & 99.90 \\
\hline 2 & 1 & 0.00 & 90391 & 99.90 \\
\hline 4 & 1 & 0.00 & 90392 & 99.91 \\
\hline 7 & 1 & 0.00 & 90393 & 99.91 \\
\hline 8 & 1 & 0.00 & 90394 & 99.91 \\
\hline 10 & 1 & 0.00 & 90395 & 99.91 \\
\hline 13 & 1 & 0.00 & 90396 & 99.91 \\
\hline 15 & 1 & 0.00 & 90397 & 99.91 \\
\hline 16 & 1 & 0.00 & 90398 & 99.91 \\
\hline 18 & 2 & 0.00 & 90400 & 99.91 \\
\hline 19 & 1 & 0.00 & 90401 & 99.92 \\
\hline 20 & 4 & 0.00 & 90405 & 99.92 \\
\hline 22 & 1 & 0.00 & 90406 & 99.92 \\
\hline 25 & 4 & 0.00 & 90410 & 99.93 \\
\hline 30 & 3 & 0.00 & 90413 & 99.93 \\
\hline 35 & 3 & 0.00 & 90416 & 99.93 \\
\hline 40 & 6 & 0.01 & 90422 & 99.94 \\
\hline 45 & 1 & 0.00 & 90423 & 99.94 \\
\hline 50 & 14 & 0.02 & 90437 & 99.96 \\
\hline 60 & 2 & 0.00 & 90439 & 99.96 \\
\hline 65 & 2 & 0.00 & 90441 & 99.96 \\
\hline 67 & 1 & 0.00 & 90442 & 99.96 \\
\hline 70 & 1 & 0.00 & 90443 & 99.96 \\
\hline 75 & 7 & 0.01 & 90450 & 99.97 \\
\hline 80 & 2 & 0.00 & 90452 & 99.97 \\
\hline 100 & 9 & 0.01 & 90461 & 99.98 \\
\hline 106 & 1 & 0.00 & 90462 & 99.98 \\
\hline 130 & 1 & 0.00 & 90463 & 99.98 \\
\hline 144 & 1 & 0.00 & 90464 & 99.99 \\
\hline 150 & 3 & 0.00 & 90467 & 99.99 \\
\hline 192 & 1 & 0.00 & 90468 & 99.99 \\
\hline 200 & 5 & 0.01 & 90473 & 100.00 \\
\hline 250 & 4 & 0.00 & 90477 & 100.00 \\
\hline AAMTRELA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90459
\] & \[
99.98
\] & \[
90459
\] & \[
99.98
\] \\
\hline 1 & \[
18
\] & \[
0.02
\] & \[
90477
\] & \[
100.00
\] \\
\hline TAMTRELB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTRELB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90474 \\
3
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90474 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline TAMTRELC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTRELC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline TAMTRELD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTRELD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTRELE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTRELE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM1A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90244 & 99.74 & 90244 & 99.74 \\
\hline 1 & 2 & 0.00 & 90246 & 99.74 \\
\hline 2 & 4 & 0.00 & 90250 & 99.75 \\
\hline 4 & 2 & 0.00 & 90252 & 99.75 \\
\hline 5 & 2 & 0.00 & 90254 & 99.75 \\
\hline 6 & 1 & 0.00 & 90255 & 99.75 \\
\hline 7 & 2 & 0.00 & 90257 & 99.76 \\
\hline 8 & 9 & 0.01 & 90266 & 99.77 \\
\hline 10 & 8 & 0.01 & 90274 & 99.78 \\
\hline 11 & 1 & 0.00 & 90275 & 99.78 \\
\hline 12 & 5 & 0.01 & 90280 & 99.78 \\
\hline 14 & 1 & 0.00 & 90281 & 99.78 \\
\hline 15 & 5 & 0.01 & 90286 & 99.79 \\
\hline 16 & 12 & 0.01 & 90298 & 99.80 \\
\hline 17 & 2 & 0.00 & 90300 & 99.80 \\
\hline 18 & 1 & 0.00 & 90301 & 99.81 \\
\hline 19 & 1 & 0.00 & 90302 & 99.81 \\
\hline 20 & 13 & 0.01 & 90315 & 99.82 \\
\hline 21 & 1 & 0.00 & 90316 & 99.82 \\
\hline 22 & 1 & 0.00 & 90317 & 99.82 \\
\hline 23 & 1 & 0.00 & 90318 & 99.82 \\
\hline 24 & 11 & 0.01 & 90329 & 99.84 \\
\hline 25 & 8 & 0.01 & 90337 & 99.85 \\
\hline 26 & 3 & 0.00 & 90340 & 99.85 \\
\hline 27 & 1 & 0.00 & 90341 & 99.85 \\
\hline 30 & 14 & 0.02 & 90355 & 99.87 \\
\hline 32 & 4 & 0.00 & 90359 & 99.87 \\
\hline 35 & 7 & 0.01 & 90366 & 99.88 \\
\hline 36 & 4 & 0.00 & 90370 & 99.88 \\
\hline 40 & 66 & 0.07 & 90436 & 99.95 \\
\hline 42 & 4 & 0.00 & 90440 & 99.96 \\
\hline 43 & 3 & 0.00 & 90443 & 99.96 \\
\hline 45 & 12 & 0.01 & 90455 & 99.98 \\
\hline 47 & 1 & 0.00 & 90456 & 99.98 \\
\hline 48 & 2 & 0.00 & 90458 & 99.98 \\
\hline 50 & 15 & 0.02 & 90473 & 100.00 \\
\hline 55 & 1 & 0.00 & 90474 & 100.00 \\
\hline 60 & 2 & 0.00 & 90476 & 100.00 \\
\hline 64 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRFAM1A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90455 & 99.98 & 90455 & 99.98 \\
\hline 1 & 22 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM1B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90414 & 99.93 & 90414 & 99.93 \\
\hline 1 & 1 & 0.00 & 90415 & 99.93 \\
\hline 2 & 2 & 0.00 & 90417 & 99.93 \\
\hline 4 & 2 & 0.00 & 90419 & 99.94 \\
\hline 5 & 3 & 0.00 & 90422 & 99.94 \\
\hline 8 & 5 & 0.01 & 90427 & 99.94 \\
\hline 10 & 4 & 0.00 & 90431 & 99.95 \\
\hline 12 & 1 & 0.00 & 90432 & 99.95 \\
\hline 15 & 1 & 0.00 & 90433 & 99.95 \\
\hline 16 & 4 & 0.00 & 90437 & 99.96 \\
\hline 17 & 1 & 0.00 & 90438 & 99.96 \\
\hline 18 & 1 & 0.00 & 90439 & 99.96 \\
\hline 20 & 4 & 0.00 & 90443 & 99.96 \\
\hline 24 & 1 & 0.00 & 90444 & 99.96 \\
\hline 25 & 1 & 0.00 & 90445 & 99.96 \\
\hline 27 & 1 & 0.00 & 90446 & 99.97 \\
\hline 30 & 3 & 0.00 & 90449 & 99.97 \\
\hline 32 & 2 & 0.00 & 90451 & 99.97 \\
\hline 36 & 3 & 0.00 & 90454 & 99.97 \\
\hline 40 & 14 & 0.02 & 90468 & 99.99 \\
\hline 42 & 2 & 0.00 & 90470 & 99.99 \\
\hline 43 & 1 & 0.00 & 90471 & 99.99 \\
\hline 45 & 2 & 0.00 & 90473 & 100.00 \\
\hline 48 & 1 & 0.00 & 90474 & 100.00 \\
\hline 50 & 3 & 0.00 & 90477 & 100.00 \\
\hline AHRFAM1B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 12 & 0.01 & 90477 & 100.00 \\
\hline EHRFAM1C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90468 & 99.99 & 90468 & 99.99 \\
\hline 4 & 1 & 0.00 & 90469 & 99.99 \\
\hline 8 & 1 & 0.00 & 90470 & 99.99 \\
\hline 20 & 1 & 0.00 & 90471 & 99.99 \\
\hline 30 & 3 & 0.00 & 90474 & 100.00 \\
\hline 36 & 1 & 0.00 & 90475 & 100.00 \\
\hline 40 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRFAM1C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90474 \\
3
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90474 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EHRFAM1D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHRFAM1 D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRFAM1E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHRFAM1E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM2A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90247 & 99.75 & 90247 & 99.75 \\
\hline 0 & 6 & 0.01 & 90253 & 99.75 \\
\hline 1 & 17 & 0.02 & 90270 & 99.77 \\
\hline 2 & 4 & 0.00 & 90274 & 99.78 \\
\hline 4 & 3 & 0.00 & 90277 & 99.78 \\
\hline 5 & 2 & 0.00 & 90279 & 99.78 \\
\hline 6 & 1 & 0.00 & 90280 & 99.78 \\
\hline 7 & 1 & 0.00 & 90281 & 99.78 \\
\hline 8 & 11 & 0.01 & 90292 & 99.80 \\
\hline 10 & 10 & 0.01 & 90302 & 99.81 \\
\hline 11 & 1 & 0.00 & 90303 & 99.81 \\
\hline 12 & 5 & 0.01 & 90308 & 99.81 \\
\hline 14 & 1 & 0.00 & 90309 & 99.81 \\
\hline 15 & 3 & 0.00 & 90312 & 99.82 \\
\hline 16 & 11 & 0.01 & 90323 & 99.83 \\
\hline 17 & 2 & 0.00 & 90325 & 99.83 \\
\hline 18 & 1 & 0.00 & 90326 & 99.83 \\
\hline 19 & 1 & 0.00 & 90327 & 99.83 \\
\hline 20 & 11 & 0.01 & 90338 & 99.85 \\
\hline 21 & 2 & 0.00 & 90340 & 99.85 \\
\hline 22 & 1 & 0.00 & 90341 & 99.85 \\
\hline 23 & 1 & 0.00 & 90342 & 99.85 \\
\hline 24 & 12 & 0.01 & 90354 & 99.86 \\
\hline 25 & 7 & 0.01 & 90361 & 99.87 \\
\hline 30 & 10 & 0.01 & 90371 & 99.88 \\
\hline 32 & 4 & 0.00 & 90375 & 99.89 \\
\hline 35 & 8 & 0.01 & 90383 & 99.90 \\
\hline 36 & 4 & 0.00 & 90387 & 99.90 \\
\hline 37 & 2 & 0.00 & 90389 & 99.90 \\
\hline 40 & 59 & 0.07 & 90448 & 99.97 \\
\hline 42 & 4 & 0.00 & 90452 & 99.97 \\
\hline 43 & 1 & 0.00 & 90453 & 99.97 \\
\hline 45 & 9 & 0.01 & 90462 & 99.98 \\
\hline 48 & 2 & 0.00 & 90464 & 99.99 \\
\hline 50 & 11 & 0.01 & 90475 & 100.00 \\
\hline 55 & 1 & 0.00 & 90476 & 100.00 \\
\hline 60 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRFAM2A & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 16 & 0.02 & 90464 & 99.99 \\
\hline 3 & 13 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM2B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90417 & 99.93 & 90417 & 99.93 \\
\hline 1 & 7 & 0.01 & 90424 & 99.94 \\
\hline 2 & 2 & 0.00 & 90426 & 99.94 \\
\hline 4 & 2 & 0.00 & 90428 & 99.95 \\
\hline 5 & 2 & 0.00 & 90430 & 99.95 \\
\hline 8 & 4 & 0.00 & 90434 & 99.95 \\
\hline 10 & 4 & 0.00 & 90438 & 99.96 \\
\hline 15 & 1 & 0.00 & 90439 & 99.96 \\
\hline 16 & 5 & 0.01 & 90444 & 99.96 \\
\hline 17 & 1 & 0.00 & 90445 & 99.96 \\
\hline 18 & 1 & 0.00 & 90446 & 99.97 \\
\hline 20 & 5 & 0.01 & 90451 & 99.97 \\
\hline 21 & 1 & 0.00 & 90452 & 99.97 \\
\hline 24 & 1 & 0.00 & 90453 & 99.97 \\
\hline 30 & 2 & 0.00 & 90455 & 99.98 \\
\hline 32 & 1 & 0.00 & 90456 & 99.98 \\
\hline 33 & 1 & 0.00 & 90457 & 99.98 \\
\hline 36 & 2 & 0.00 & 90459 & 99.98 \\
\hline 37 & 1 & 0.00 & 90460 & 99.98 \\
\hline 40 & 10 & 0.01 & 90470 & 99.99 \\
\hline 42 & 1 & 0.00 & 90471 & 99.99 \\
\hline 45 & 2 & 0.00 & 90473 & 100.00 \\
\hline 48 & 1 & 0.00 & 90474 & 100.00 \\
\hline 50 & 3 & 0.00 & 90477 & 100.00 \\
\hline AHRFAM2B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90462 & 99.98 & 90462 & 99.98 \\
\hline 1 & 9 & 0.01 & 90471 & 99.99 \\
\hline 3 & 6 & 0.01 & 90477 & 100.00 \\
\hline EHRFAM2C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90469 & 99.99 & 90469 & 99.99 \\
\hline 1 & 1 & 0.00 & 90470 & 99.99 \\
\hline 8 & 1 & 0.00 & 90471 & 99.99 \\
\hline 20 & 1 & 0.00 & 90472 & 99.99 \\
\hline 30 & 3 & 0.00 & 90475 & 100.00 \\
\hline 40 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRFAM2C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 2 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline EHRFAM2D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHRFAM2D & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRFAM2E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHRFAM2E & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYFAMA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90244 & 99.74 & 90244 & 99.74 \\
\hline 1 & 198 & 0.22 & 90442 & 99.96 \\
\hline 2 & 35 & 0.04 & 90477 & 100.00 \\
\hline APAYFAMA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90457 & 99.98 & 90457 & 99.98 \\
\hline 1 & 20 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYFAMB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90414 & 99.93 & 90414 & 99.93 \\
\hline 1 & 52 & 0.06 & 90466 & 99.99 \\
\hline 2 & 11 & 0.01 & 90477 & 100.00 \\
\hline APAYFAMB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90467 \\
10
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90467 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline EPAYFAMC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90468 & 99.99 & 90468 & 99.99 \\
\hline 1 & 5 & 0.01 & 90473 & 100.00 \\
\hline 2 & 4 & 0.00 & 90477 & 100.00 \\
\hline APAYFAMC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90474
\] & \[
100.00
\] & \begin{tabular}{l}
\[
90474
\] \\
00477
\end{tabular} & \[
100.00
\] \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline EPAYFAMD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYFAMD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYFAME & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYFAME & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTFAMA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90279 & 99.78 & 90279 & 99.78 \\
\hline 1 & 1 & 0.00 & 90280 & 99.78 \\
\hline 2 & 1 & 0.00 & 90281 & 99.78 \\
\hline 4 & 1 & 0.00 & 90282 & 99.78 \\
\hline 5 & 2 & 0.00 & 90284 & 99.79 \\
\hline 8 & 1 & 0.00 & 90285 & 99.79 \\
\hline 10 & 2 & 0.00 & 90287 & 99.79 \\
\hline 17 & 1 & 0.00 & 90288 & 99.79 \\
\hline 18 & 1 & 0.00 & 90289 & 99.79 \\
\hline 20 & 4 & 0.00 & 90293 & 99.80 \\
\hline 23 & 1 & 0.00 & 90294 & 99.80 \\
\hline 24 & 1 & 0.00 & 90295 & 99.80 \\
\hline 25 & 1 & 0.00 & 90296 & 99.80 \\
\hline 30 & 2 & 0.00 & 90298 & 99.80 \\
\hline 31 & 2 & 0.00 & 90300 & 99.80 \\
\hline 33 & 1 & 0.00 & 90301 & 99.81 \\
\hline 34 & 1 & 0.00 & 90302 & 99.81 \\
\hline 35 & 3 & 0.00 & 90305 & 99.81 \\
\hline 40 & 4 & 0.00 & 90309 & 99.81 \\
\hline 48 & 1 & 0.00 & 90310 & 99.82 \\
\hline 50 & 7 & 0.01 & 90317 & 99.82 \\
\hline 55 & 1 & 0.00 & 90318 & 99.82 \\
\hline 60 & 7 & 0.01 & 90325 & 99.83 \\
\hline 62 & 1 & 0.00 & 90326 & 99.83 \\
\hline 64 & 1 & 0.00 & 90327 & 99.83 \\
\hline 66 & 1 & 0.00 & 90328 & 99.84 \\
\hline 70 & 2 & 0.00 & 90330 & 99.84 \\
\hline 72 & 2 & 0.00 & 90332 & 99.84 \\
\hline 74 & 1 & 0.00 & 90333 & 99.84 \\
\hline 75 & 15 & 0.02 & 90348 & 99.86 \\
\hline 80 & 4 & 0.00 & 90352 & 99.86 \\
\hline 82 & 1 & 0.00 & 90353 & 99.86 \\
\hline 85 & 4 & 0.00 & 90357 & 99.87 \\
\hline 90 & 4 & 0.00 & 90361 & 99.87 \\
\hline 95 & 2 & 0.00 & 90363 & 99.87 \\
\hline 100 & 24 & 0.03 & 90387 & 99.90 \\
\hline 105 & 1 & 0.00 & 90388 & 99.90 \\
\hline 107 & 1 & 0.00 & 90389 & 99.90 \\
\hline 108 & 2 & 0.00 & 90391 & 99.90 \\
\hline 110 & 1 & 0.00 & 90392 & 99.91 \\
\hline 115 & 4 & 0.00 & 90396 & 99.91 \\
\hline 120 & 6 & 0.01 & 90402 & 99.92 \\
\hline 125 & 13 & 0.01 & 90415 & 99.93 \\
\hline 130 & 2 & 0.00 & 90417 & 99.93 \\
\hline 132 & 1 & 0.00 & 90418 & 99.93 \\
\hline 135 & 3 & 0.00 & 90421 & 99.94 \\
\hline 140 & 3 & 0.00 & 90424 & 99.94 \\
\hline 145 & 1 & 0.00 & 90425 & 99.94 \\
\hline 148 & 1 & 0.00 & 90426 & 99.94 \\
\hline 150 & 6 & 0.01 & 90432 & 99.95 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTFAMA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 155 & 3 & 0.00 & 90435 & 99.95 \\
\hline 160 & 2 & 0.00 & 90437 & 99.96 \\
\hline 165 & 1 & 0.00 & 90438 & 99.96 \\
\hline 170 & 1 & 0.00 & 90439 & 99.96 \\
\hline 175 & 14 & 0.02 & 90453 & 99.97 \\
\hline 180 & 3 & 0.00 & 90456 & 99.98 \\
\hline 188 & 1 & 0.00 & 90457 & 99.98 \\
\hline 190 & 3 & 0.00 & 90460 & 99.98 \\
\hline 200 & 5 & 0.01 & 90465 & 99.99 \\
\hline 230 & 1 & 0.00 & 90466 & 99.99 \\
\hline 240 & 1 & 0.00 & 90467 & 99.99 \\
\hline 245 & 1 & 0.00 & 90468 & 99.99 \\
\hline 250 & 9 & 0.01 & 90477 & 100.00 \\
\hline AAMTFAMA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90449
\] & \[
99.97
\] & \[
90449
\] & \[
99.97
\] \\
\hline \[
1
\] & \[
28
\] & \[
0.03
\] & \[
90477
\] & \[
100.00
\] \\
\hline TAMTFAMB & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90425 & 99.94 & 90425 & 99.94 \\
\hline 1 & 1 & 0.00 & 90426 & 99.94 \\
\hline 10 & 1 & 0.00 & 90427 & 99.94 \\
\hline 15 & 1 & 0.00 & 90428 & 99.95 \\
\hline 20 & 1 & 0.00 & 90429 & 99.95 \\
\hline 31 & 2 & 0.00 & 90431 & 99.95 \\
\hline 35 & 1 & 0.00 & 90432 & 99.95 \\
\hline 40 & 1 & 0.00 & 90433 & 99.95 \\
\hline 48 & 1 & 0.00 & 90434 & 99.95 \\
\hline 50 & 4 & 0.00 & 90438 & 99.96 \\
\hline 60 & 2 & 0.00 & 90440 & 99.96 \\
\hline 62 & 2 & 0.00 & 90442 & 99.96 \\
\hline 64 & 1 & 0.00 & 90443 & 99.96 \\
\hline 70 & 2 & 0.00 & 90445 & 99.96 \\
\hline 75 & 8 & 0.01 & 90453 & 99.97 \\
\hline 90 & 2 & 0.00 & 90455 & 99.98 \\
\hline 100 & 4 & 0.00 & 90459 & 99.98 \\
\hline 110 & 1 & 0.00 & 90460 & 99.98 \\
\hline 112 & 1 & 0.00 & 90461 & 99.98 \\
\hline 125 & 1 & 0.00 & 90462 & 99.98 \\
\hline 130 & 1 & 0.00 & 90463 & 99.98 \\
\hline 132 & 1 & 0.00 & 90464 & 99.99 \\
\hline 140 & 1 & 0.00 & 90465 & 99.99 \\
\hline 150 & 1 & 0.00 & 90466 & 99.99 \\
\hline 160 & 2 & 0.00 & 90468 & 99.99 \\
\hline 175 & 3 & 0.00 & 90471 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTFAMB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 180 & 1 & 0.00 & 90472 & 99.99 \\
\hline 190 & 1 & 0.00 & 90473 & 100.00 \\
\hline 200 & 1 & 0.00 & 90474 & 100.00 \\
\hline 240 & 1 & 0.00 & 90475 & 100.00 \\
\hline 250 & 2 & 0.00 & 90477 & 100.00 \\
\hline AAMTFAMB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 12 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTFAMC & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AAMTFAMC & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTFAMD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTFAMD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTFAME & Freque & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AAMTFAME & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHDAYCA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89801 & 99.25 & 89801 & 99.25 \\
\hline 1 & 166 & 0.18 & 89967 & 99.44 \\
\hline 2 & 36 & 0.04 & 90003 & 99.48 \\
\hline 3 & 474 & 0.52 & 90477 & 100.00 \\
\hline AWHDAYCA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
90396
\] & \[
\begin{array}{r}
99.91 \\
0.09
\end{array}
\] & \[
\begin{aligned}
& 90396 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.91 \\
100.00
\end{array}
\] \\
\hline EWHDAYCB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90318 & 99.82 & 90318 & 99.82 \\
\hline 1 & 45 & 0.05 & 90363 & 99.87 \\
\hline 2 & 8 & 0.01 & 90371 & 99.88 \\
\hline 3 & 106 & 0.12 & 90477 & 100.00 \\
\hline AWHDAYCB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90454 \\
23
\end{array}
\] & \[
\begin{array}{r}
99.97 \\
0.03
\end{array}
\] & \[
\begin{aligned}
& 90454 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.97 \\
100.00
\end{array}
\] \\
\hline EWHDAYCC & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 1 & 4 & 0.00 & 90470 & 99.99 \\
\hline 2 & 1 & 0.00 & 90471 & 99.99 \\
\hline 3 & 6 & 0.01 & 90477 & 100.00 \\
\hline AWHDAYCC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90475
\] & \[
100.00
\] & \[
90475
\] & \[
100.00
\] \\
\hline \[
1
\] & \[
2
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline EWHDAYCD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHDAYCD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHDAYCE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHDAYCE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EDAYHRSA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89801 & 99.25 & 89801 & 99.25 \\
\hline 1 & 2 & 0.00 & 89803 & 99.26 \\
\hline 2 & 4 & 0.00 & 89807 & 99.26 \\
\hline 3 & 6 & 0.01 & 89813 & 99.27 \\
\hline 4 & 12 & 0.01 & 89825 & 99.28 \\
\hline 5 & 8 & 0.01 & 89833 & 99.29 \\
\hline 6 & 12 & 0.01 & 89845 & 99.30 \\
\hline 7 & 6 & 0.01 & 89851 & 99.31 \\
\hline 8 & 26 & 0.03 & 89877 & 99.34 \\
\hline 9 & 17 & 0.02 & 89894 & 99.36 \\
\hline 10 & 24 & 0.03 & 89918 & 99.38 \\
\hline 11 & 4 & 0.00 & 89922 & 99.39 \\
\hline 12 & 8 & 0.01 & 89930 & 99.40 \\
\hline 13 & 1 & 0.00 & 89931 & 99.40 \\
\hline 15 & 15 & 0.02 & 89946 & 99.41 \\
\hline 16 & 13 & 0.01 & 89959 & 99.43 \\
\hline 18 & 8 & 0.01 & 89967 & 99.44 \\
\hline 19 & 1 & 0.00 & 89968 & 99.44 \\
\hline 20 & 27 & 0.03 & 89995 & 99.47 \\
\hline 21 & 4 & 0.00 & 89999 & 99.47 \\
\hline 22 & 4 & 0.00 & 90003 & 99.48 \\
\hline 23 & 1 & 0.00 & 90004 & 99.48 \\
\hline 24 & 18 & 0.02 & 90022 & 99.50 \\
\hline 25 & 11 & 0.01 & 90033 & 99.51 \\
\hline 26 & 1 & 0.00 & 90034 & 99.51 \\
\hline 27 & 3 & 0.00 & 90037 & 99.51 \\
\hline 28 & 2 & 0.00 & 90039 & 99.52 \\
\hline 30 & 44 & 0.05 & 90083 & 99.56 \\
\hline 32 & 19 & 0.02 & 90102 & 99.59 \\
\hline 33 & 1 & 0.00 & 90103 & 99.59 \\
\hline 35 & 39 & 0.04 & 90142 & 99.63 \\
\hline 36 & 11 & 0.01 & 90153 & 99.64 \\
\hline 37 & 1 & 0.00 & 90154 & 99.64 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYHRSA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 40 & 208 & 0.23 & 90362 & 99.87 \\
\hline 41 & 1 & 0.00 & 90363 & 99.87 \\
\hline 42 & 3 & 0.00 & 90366 & 99.88 \\
\hline 43 & 2 & 0.00 & 90368 & 99.88 \\
\hline 44 & 1 & 0.00 & 90369 & 99.88 \\
\hline 45 & 62 & 0.07 & 90431 & 99.95 \\
\hline 46 & 2 & 0.00 & 90433 & 99.95 \\
\hline 47 & 1 & 0.00 & 90434 & 99.95 \\
\hline 48 & 2 & 0.00 & 90436 & 99.95 \\
\hline 50 & 31 & 0.03 & 90467 & 99.99 \\
\hline 53 & 2 & 0.00 & 90469 & 99.99 \\
\hline 55 & 6 & 0.01 & 90475 & 100.00 \\
\hline 62 & 1 & 0.00 & 90476 & 100.00 \\
\hline 90 & 1 & 0.00 & 90477 & 100.00 \\
\hline ADAYHRSA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90416 & 99.93 & 90416 & 99.93 \\
\hline 1 & 61 & 0.07 & 90477 & 100.00 \\
\hline EDAYHRSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90318 & 99.82 & 90318 & 99.82 \\
\hline 1 & 2 & 0.00 & 90320 & 99.83 \\
\hline 2 & 1 & 0.00 & 90321 & 99.83 \\
\hline 3 & 1 & 0.00 & 90322 & 99.83 \\
\hline 4 & 2 & 0.00 & 90324 & 99.83 \\
\hline 5 & 5 & 0.01 & 90329 & 99.84 \\
\hline 6 & 3 & 0.00 & 90332 & 99.84 \\
\hline 7 & 3 & 0.00 & 90335 & 99.84 \\
\hline 8 & 6 & 0.01 & 90341 & 99.85 \\
\hline 9 & 4 & 0.00 & 90345 & 99.85 \\
\hline 10 & 3 & 0.00 & 90348 & 99.86 \\
\hline 11 & 1 & 0.00 & 90349 & 99.86 \\
\hline 12 & 5 & 0.01 & 90354 & 99.86 \\
\hline 15 & 6 & 0.01 & 90360 & 99.87 \\
\hline 16 & 5 & 0.01 & 90365 & 99.88 \\
\hline 17 & 1 & 0.00 & 90366 & 99.88 \\
\hline 18 & 2 & 0.00 & 90368 & 99.88 \\
\hline 20 & 7 & 0.01 & 90375 & 99.89 \\
\hline 22 & 1 & 0.00 & 90376 & 99.89 \\
\hline 24 & 7 & 0.01 & 90383 & 99.90 \\
\hline 25 & 4 & 0.00 & 90387 & 99.90 \\
\hline 27 & 1 & 0.00 & 90388 & 99.90 \\
\hline 30 & 7 & 0.01 & 90395 & 99.91 \\
\hline 32 & 1 & 0.00 & 90396 & 99.91 \\
\hline 33 & 1 & 0.00 & 90397 & 99.91 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYHRSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 35 & 7 & 0.01 & 90404 & 99.92 \\
\hline 36 & 3 & 0.00 & 90407 & 99.92 \\
\hline 37 & 1 & 0.00 & 90408 & 99.92 \\
\hline 40 & 46 & 0.05 & 90454 & 99.97 \\
\hline 42 & 1 & 0.00 & 90455 & 99.98 \\
\hline 43 & 2 & 0.00 & 90457 & 99.98 \\
\hline 45 & 15 & 0.02 & 90472 & 99.99 \\
\hline 46 & 1 & 0.00 & 90473 & 100.00 \\
\hline 48 & 1 & 0.00 & 90474 & 100.00 \\
\hline 50 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADAYHRSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90463 & 99.98 & 90463 & 99.98 \\
\hline 1 & 14 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EDAYHRSC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------ \\
-1 & 90466 & 99.99 & 90466 & 99.99 \\
4 & 1 & 0.00 & 90467 & 99.99 \\
8 & 1 & 0.00 & 90468 & 99.99 \\
24 & 2 & 0.00 & 90470 & 99.99 \\
25 & 1 & 0.00 & 90471 & 99.99 \\
30 & 3 & 0.00 & 90474 & 100.00 \\
40 & 2 & 0.00 & 90476 & 100.00 \\
50 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADAYHRSC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYHRSD & Freque & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular}
\end{tabular} \begin{tabular}{c} 
Cumulative \\
ADAYHRSD
\end{tabular} Percent
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYHRSE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ADAYHRSE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRDAYCA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89840 & 99.30 & 89840 & 99.30 \\
\hline 0 & 13 & 0.01 & 89853 & 99.31 \\
\hline 1 & 50 & 0.06 & 89903 & 99.37 \\
\hline 2 & 5 & 0.01 & 89908 & 99.37 \\
\hline 3 & 9 & 0.01 & 89917 & 99.38 \\
\hline 4 & 11 & 0.01 & 89928 & 99.39 \\
\hline 5 & 9 & 0.01 & 89937 & 99.40 \\
\hline 6 & 9 & 0.01 & 89946 & 99.41 \\
\hline 7 & 7 & 0.01 & 89953 & 99.42 \\
\hline 8 & 28 & 0.03 & 89981 & 99.45 \\
\hline 9 & 13 & 0.01 & 89994 & 99.47 \\
\hline 10 & 27 & 0.03 & 90021 & 99.50 \\
\hline 11 & 2 & 0.00 & 90023 & 99.50 \\
\hline 12 & 8 & 0.01 & 90031 & 99.51 \\
\hline 15 & 12 & 0.01 & 90043 & 99.52 \\
\hline 16 & 11 & 0.01 & 90054 & 99.53 \\
\hline 18 & 5 & 0.01 & 90059 & 99.54 \\
\hline 20 & 29 & 0.03 & 90088 & 99.57 \\
\hline 21 & 2 & 0.00 & 90090 & 99.57 \\
\hline 22 & 4 & 0.00 & 90094 & 99.58 \\
\hline 23 & 1 & 0.00 & 90095 & 99.58 \\
\hline 24 & 18 & 0.02 & 90113 & 99.60 \\
\hline 25 & 11 & 0.01 & 90124 & 99.61 \\
\hline 26 & 2 & 0.00 & 90126 & 99.61 \\
\hline 27 & 3 & 0.00 & 90129 & 99.62 \\
\hline 28 & 4 & 0.00 & 90133 & 99.62 \\
\hline 30 & 37 & 0.04 & 90170 & 99.66 \\
\hline 32 & 22 & 0.02 & 90192 & 99.69 \\
\hline 33 & 1 & 0.00 & 90193 & 99.69 \\
\hline 34 & 1 & 0.00 & 90194 & 99.69 \\
\hline 35 & 22 & 0.02 & 90216 & 99.71 \\
\hline 36 & 10 & 0.01 & 90226 & 99.72 \\
\hline 37 & 1 & 0.00 & 90227 & 99.72 \\
\hline 40 & 183 & 0.20 & 90410 & 99.93 \\
\hline 41 & 1 & 0.00 & 90411 & 99.93 \\
\hline 42 & 3 & 0.00 & 90414 & 99.93 \\
\hline 43 & 2 & 0.00 & 90416 & 99.93 \\
\hline 45 & 37 & 0.04 & 90453 & 99.97 \\
\hline 46 & 2 & 0.00 & 90455 & 99.98 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRDAYCA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 47 & 1 & 0.00 & 90456 & 99.98 \\
\hline 50 & 18 & 0.02 & 90474 & 100.00 \\
\hline 53 & 1 & 0.00 & 90475 & 100.00 \\
\hline 55 & 1 & 0.00 & 90476 & 100.00 \\
\hline 56 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRDAYCA & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90387 & 99.90 & 90387 & 99.90 \\
\hline 1 & 44 & 0.05 & 90431 & 99.95 \\
\hline 3 & 46 & 0.05 & 90477 & 100.00 \\
\hline EHRDAYCB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90334 & 99.84 & 90334 & 99.84 \\
\hline 0 & 4 & 0.00 & 90338 & 99.85 \\
\hline 1 & 20 & 0.02 & 90358 & 99.87 \\
\hline 2 & 1 & 0.00 & 90359 & 99.87 \\
\hline 3 & 2 & 0.00 & 90361 & 99.87 \\
\hline 4 & 1 & 0.00 & 90362 & 99.87 \\
\hline 5 & 4 & 0.00 & 90366 & 99.88 \\
\hline 6 & 3 & 0.00 & 90369 & 99.88 \\
\hline 7 & 1 & 0.00 & 90370 & 99.88 \\
\hline 8 & 6 & 0.01 & 90376 & 99.89 \\
\hline 9 & 3 & 0.00 & 90379 & 99.89 \\
\hline 10 & 3 & 0.00 & 90382 & 99.90 \\
\hline 12 & 5 & 0.01 & 90387 & 99.90 \\
\hline 15 & 5 & 0.01 & 90392 & 99.91 \\
\hline 16 & 5 & 0.01 & 90397 & 99.91 \\
\hline 17 & 1 & 0.00 & 90398 & 99.91 \\
\hline 18 & 2 & 0.00 & 90400 & 99.91 \\
\hline 20 & 6 & 0.01 & 90406 & 99.92 \\
\hline 22 & 1 & 0.00 & 90407 & 99.92 \\
\hline 24 & 5 & 0.01 & 90412 & 99.93 \\
\hline 25 & 2 & 0.00 & 90414 & 99.93 \\
\hline 27 & 1 & 0.00 & 90415 & 99.93 \\
\hline 28 & 1 & 0.00 & 90416 & 99.93 \\
\hline 30 & 4 & 0.00 & 90420 & 99.94 \\
\hline 32 & 1 & 0.00 & 90421 & 99.94 \\
\hline 33 & 1 & 0.00 & 90422 & 99.94 \\
\hline 35 & 5 & 0.01 & 90427 & 99.94 \\
\hline 36 & 3 & 0.00 & 90430 & 99.95 \\
\hline 37 & 1 & 0.00 & 90431 & 99.95 \\
\hline 40 & 34 & 0.04 & 90465 & 99.99 \\
\hline 42 & 1 & 0.00 & 90466 & 99.99 \\
\hline 43 & 2 & 0.00 & 90468 & 99.99 \\
\hline 45 & 7 & 0.01 & 90475 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EHRDAYCB & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRDAYCB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90450 & 99.97 & 90450 & 99.97 \\
\hline 1 & 9 & 0.01 & 90459 & 99.98 \\
\hline 3 & 18 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRDAYCC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 3 & 0.00 & 90470 & 99.99 \\
\hline 4 & 1 & 0.00 & 90471 & 99.99 \\
\hline 20 & 1 & 0.00 & 90472 & 99.99 \\
\hline 24 & 1 & 0.00 & 90473 & 100.00 \\
\hline 25 & 1 & 0.00 & 90474 & 100.00 \\
\hline 30 & 2 & 0.00 & 90476 & 100.00 \\
\hline 40 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRDAYCC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(--------------------------------------------------------~\) \\
0 & 90473 & 100.00 & 90473 & 100.00 \\
1 & 1 & 0.00 & 90474 & 100.00 \\
3 & 3 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRDAYCD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRDAYCD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
EHRDAYCEquency
\end{tabular}
\end{tabular} \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRDAYCE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYDAYA & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89801 & 99.25 & 89801 & 99.25 \\
\hline 1 & 538 & 0.59 & 90339 & 99.85 \\
\hline 2 & 138 & 0.15 & 90477 & 100.00 \\
\hline APAYDAYA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90425
\] & 99.94 & \[
90425
\] & \[
99.94
\] \\
\hline 1 & \[
52
\] & 0.06 & \[
90477
\] & \[
100.00
\] \\
\hline EPAYDAYB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90318 & 99.82 & 90318 & 99.82 \\
\hline 1 & 128 & 0.14 & 90446 & 99.97 \\
\hline 2 & 31 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYDAYB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90468 & 99.99 & 90468 & 99.99 \\
\hline 1 & 9 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYDAYC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 1 & 7 & 0.01 & 90473 & 100.00 \\
\hline 2 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
APAYDAYC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------ \\
0 & 90476 & 100.00 & 90476 & 100.00 \\
1 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYDAYD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYDAYD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYDAYE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYDAYE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89939 & 99.41 & 89939 & 99.41 \\
\hline 1 & 4 & 0.00 & 89943 & 99.41 \\
\hline 3 & 3 & 0.00 & 89946 & 99.41 \\
\hline 4 & 4 & 0.00 & 89950 & 99.42 \\
\hline 5 & 3 & 0.00 & 89953 & 99.42 \\
\hline 6 & 1 & 0.00 & 89954 & 99.42 \\
\hline 8 & 2 & 0.00 & 89956 & 99.42 \\
\hline 10 & 2 & 0.00 & 89958 & 99.43 \\
\hline 11 & 1 & 0.00 & 89959 & 99.43 \\
\hline 12 & 3 & 0.00 & 89962 & 99.43 \\
\hline 13 & 2 & 0.00 & 89964 & 99.43 \\
\hline 15 & 4 & 0.00 & 89968 & 99.44 \\
\hline 16 & 1 & 0.00 & 89969 & 99.44 \\
\hline 17 & 1 & 0.00 & 89970 & 99.44 \\
\hline 18 & 2 & 0.00 & 89972 & 99.44 \\
\hline 19 & 3 & 0.00 & 89975 & 99.45 \\
\hline 20 & 8 & 0.01 & 89983 & 99.45 \\
\hline 22 & 1 & 0.00 & 89984 & 99.46 \\
\hline 23 & 2 & 0.00 & 89986 & 99.46 \\
\hline 24 & 4 & 0.00 & 89990 & 99.46 \\
\hline 25 & 13 & 0.01 & 90003 & 99.48 \\
\hline 27 & 3 & 0.00 & 90006 & 99.48 \\
\hline 28 & 3 & 0.00 & 90009 & 99.48 \\
\hline 30 & 7 & 0.01 & 90016 & 99.49 \\
\hline 33 & 2 & 0.00 & 90018 & 99.49 \\
\hline 35 & 3 & 0.00 & 90021 & 99.50 \\
\hline 38 & 1 & 0.00 & 90022 & 99.50 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 40 & 5 & 0.01 & 90027 & 99.50 \\
\hline 45 & 4 & 0.00 & 90031 & 99.51 \\
\hline 47 & 1 & 0.00 & 90032 & 99.51 \\
\hline 50 & 15 & 0.02 & 90047 & 99.52 \\
\hline 55 & 2 & 0.00 & 90049 & 99.53 \\
\hline 57 & 2 & 0.00 & 90051 & 99.53 \\
\hline 58 & 1 & 0.00 & 90052 & 99.53 \\
\hline 60 & 19 & 0.02 & 90071 & 99.55 \\
\hline 62 & 2 & 0.00 & 90073 & 99.55 \\
\hline 63 & 1 & 0.00 & 90074 & 99.55 \\
\hline 64 & 2 & 0.00 & 90076 & 99.56 \\
\hline 65 & 7 & 0.01 & 90083 & 99.56 \\
\hline 70 & 5 & 0.01 & 90088 & 99.57 \\
\hline 72 & 1 & 0.00 & 90089 & 99.57 \\
\hline 73 & 1 & 0.00 & 90090 & 99.57 \\
\hline 74 & 1 & 0.00 & 90091 & 99.57 \\
\hline 75 & 9 & 0.01 & 90100 & 99.58 \\
\hline 76 & 2 & 0.00 & 90102 & 99.59 \\
\hline 77 & 2 & 0.00 & 90104 & 99.59 \\
\hline 78 & 1 & 0.00 & 90105 & 99.59 \\
\hline 79 & 1 & 0.00 & 90106 & 99.59 \\
\hline 80 & 7 & 0.01 & 90113 & 99.60 \\
\hline 81 & 1 & 0.00 & 90114 & 99.60 \\
\hline 83 & 1 & 0.00 & 90115 & 99.60 \\
\hline 85 & 5 & 0.01 & 90120 & 99.61 \\
\hline 88 & 4 & 0.00 & 90124 & 99.61 \\
\hline 90 & 11 & 0.01 & 90135 & 99.62 \\
\hline 91 & 2 & 0.00 & 90137 & 99.62 \\
\hline 93 & 1 & 0.00 & 90138 & 99.63 \\
\hline 94 & 1 & 0.00 & 90139 & 99.63 \\
\hline 95 & 3 & 0.00 & 90142 & 99.63 \\
\hline 97 & 1 & 0.00 & 90143 & 99.63 \\
\hline 98 & 1 & 0.00 & 90144 & 99.63 \\
\hline 99 & 1 & 0.00 & 90145 & 99.63 \\
\hline 100 & 44 & 0.05 & 90189 & 99.68 \\
\hline 102 & 1 & 0.00 & 90190 & 99.68 \\
\hline 105 & 2 & 0.00 & 90192 & 99.69 \\
\hline 106 & 2 & 0.00 & 90194 & 99.69 \\
\hline 108 & 2 & 0.00 & 90196 & 99.69 \\
\hline 109 & 1 & 0.00 & 90197 & 99.69 \\
\hline 110 & 11 & 0.01 & 90208 & 99.70 \\
\hline 112 & 1 & 0.00 & 90209 & 99.70 \\
\hline 113 & 1 & 0.00 & 90210 & 99.70 \\
\hline 115 & 4 & 0.00 & 90214 & 99.71 \\
\hline 116 & 1 & 0.00 & 90215 & 99.71 \\
\hline 120 & 10 & 0.01 & 90225 & 99.72 \\
\hline 121 & 2 & 0.00 & 90227 & 99.72 \\
\hline 124 & 3 & 0.00 & 90230 & 99.73 \\
\hline 125 & 22 & 0.02 & 90252 & 99.75 \\
\hline 127 & 1 & 0.00 & 90253 & 99.75 \\
\hline 130 & 8 & 0.01 & 90261 & 99.76 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYA & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 133 & 2 & 0.00 & 90263 & 99.76 \\
\hline 135 & 4 & 0.00 & 90267 & 99.77 \\
\hline 136 & 1 & 0.00 & 90268 & 99.77 \\
\hline 137 & 2 & 0.00 & 90270 & 99.77 \\
\hline 138 & 1 & 0.00 & 90271 & 99.77 \\
\hline 140 & 13 & 0.01 & 90284 & 99.79 \\
\hline 144 & 1 & 0.00 & 90285 & 99.79 \\
\hline 145 & 4 & 0.00 & 90289 & 99.79 \\
\hline 146 & 1 & 0.00 & 90290 & 99.79 \\
\hline 149 & 2 & 0.00 & 90292 & 99.80 \\
\hline 150 & 30 & 0.03 & 90322 & 99.83 \\
\hline 151 & 3 & 0.00 & 90325 & 99.83 \\
\hline 155 & 4 & 0.00 & 90329 & 99.84 \\
\hline 158 & 1 & 0.00 & 90330 & 99.84 \\
\hline 160 & 9 & 0.01 & 90339 & 99.85 \\
\hline 167 & 1 & 0.00 & 90340 & 99.85 \\
\hline 170 & 6 & 0.01 & 90346 & 99.86 \\
\hline 175 & 4 & 0.00 & 90350 & 99.86 \\
\hline 176 & 4 & 0.00 & 90354 & 99.86 \\
\hline 179 & 3 & 0.00 & 90357 & 99.87 \\
\hline 180 & 5 & 0.01 & 90362 & 99.87 \\
\hline 185 & 3 & 0.00 & 90365 & 99.88 \\
\hline 186 & 1 & 0.00 & 90366 & 99.88 \\
\hline 188 & 1 & 0.00 & 90367 & 99.88 \\
\hline 190 & 4 & 0.00 & 90371 & 99.88 \\
\hline 191 & 1 & 0.00 & 90372 & 99.88 \\
\hline 193 & 2 & 0.00 & 90374 & 99.89 \\
\hline 195 & 2 & 0.00 & 90376 & 99.89 \\
\hline 200 & 16 & 0.02 & 90392 & 99.91 \\
\hline 203 & 1 & 0.00 & 90393 & 99.91 \\
\hline 210 & 5 & 0.01 & 90398 & 99.91 \\
\hline 213 & 2 & 0.00 & 90400 & 99.91 \\
\hline 214 & 1 & 0.00 & 90401 & 99.92 \\
\hline 220 & 6 & 0.01 & 90407 & 99.92 \\
\hline 224 & 1 & 0.00 & 90408 & 99.92 \\
\hline 225 & 5 & 0.01 & 90413 & 99.93 \\
\hline 227 & 1 & 0.00 & 90414 & 99.93 \\
\hline 229 & 1 & 0.00 & 90415 & 99.93 \\
\hline 230 & 2 & 0.00 & 90417 & 99.93 \\
\hline 237 & 1 & 0.00 & 90418 & 99.93 \\
\hline 240 & 1 & 0.00 & 90419 & 99.94 \\
\hline 245 & 2 & 0.00 & 90421 & 99.94 \\
\hline 248 & 1 & 0.00 & 90422 & 99.94 \\
\hline 250 & 9 & 0.01 & 90431 & 99.95 \\
\hline 254 & 1 & 0.00 & 90432 & 99.95 \\
\hline 259 & 1 & 0.00 & 90433 & 99.95 \\
\hline 260 & 2 & 0.00 & 90435 & 99.95 \\
\hline 262 & 1 & 0.00 & 90436 & 99.95 \\
\hline 275 & 2 & 0.00 & 90438 & 99.96 \\
\hline 278 & 1 & 0.00 & 90439 & 99.96 \\
\hline 279 & 1 & 0.00 & 90440 & 99.96 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 285 & 1 & 0.00 & 90441 & 99.96 \\
\hline 293 & 1 & 0.00 & 90442 & 99.96 \\
\hline 300 & 7 & 0.01 & 90449 & 99.97 \\
\hline 315 & 1 & 0.00 & 90450 & 99.97 \\
\hline 325 & 1 & 0.00 & 90451 & 99.97 \\
\hline 350 & 2 & 0.00 & 90453 & 99.97 \\
\hline 360 & 2 & 0.00 & 90455 & 99.98 \\
\hline 368 & 1 & 0.00 & 90456 & 99.98 \\
\hline 375 & 1 & 0.00 & 90457 & 99.98 \\
\hline 385 & 1 & 0.00 & 90458 & 99.98 \\
\hline 400 & 19 & 0.02 & 90477 & 100.00 \\
\hline AAMTDAYA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90394
\] & 99.91 & \[
90394
\] & \[
99.91
\] \\
\hline 1 & \[
83
\] & 0.09 & \[
90477
\] & \[
100.00
\] \\
\hline TAMTDAYB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90349 & 99.86 & 90349 & 99.86 \\
\hline 1 & 2 & 0.00 & 90351 & 99.86 \\
\hline 3 & 1 & 0.00 & 90352 & 99.86 \\
\hline 5 & 2 & 0.00 & 90354 & 99.86 \\
\hline 6 & 1 & 0.00 & 90355 & 99.87 \\
\hline 8 & 1 & 0.00 & 90356 & 99.87 \\
\hline 10 & 1 & 0.00 & 90357 & 99.87 \\
\hline 20 & 1 & 0.00 & 90358 & 99.87 \\
\hline 23 & 1 & 0.00 & 90359 & 99.87 \\
\hline 25 & 6 & 0.01 & 90365 & 99.88 \\
\hline 32 & 1 & 0.00 & 90366 & 99.88 \\
\hline 33 & 2 & 0.00 & 90368 & 99.88 \\
\hline 35 & 1 & 0.00 & 90369 & 99.88 \\
\hline 50 & 5 & 0.01 & 90374 & 99.89 \\
\hline 56 & 1 & 0.00 & 90375 & 99.89 \\
\hline 60 & 2 & 0.00 & 90377 & 99.89 \\
\hline 65 & 1 & 0.00 & 90378 & 99.89 \\
\hline 68 & 1 & 0.00 & 90379 & 99.89 \\
\hline 70 & 2 & 0.00 & 90381 & 99.89 \\
\hline 72 & 1 & 0.00 & 90382 & 99.90 \\
\hline 75 & 4 & 0.00 & 90386 & 99.90 \\
\hline 77 & 1 & 0.00 & 90387 & 99.90 \\
\hline 80 & 2 & 0.00 & 90389 & 99.90 \\
\hline 84 & 1 & 0.00 & 90390 & 99.90 \\
\hline 87 & 1 & 0.00 & 90391 & 99.90 \\
\hline 88 & 1 & 0.00 & 90392 & 99.91 \\
\hline 90 & 2 & 0.00 & 90394 & 99.91 \\
\hline 93 & 1 & 0.00 & 90395 & 99.91 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 94 & 3 & 0.00 & 90398 & 99.91 \\
\hline 95 & 1 & 0.00 & 90399 & 99.91 \\
\hline 98 & 1 & 0.00 & 90400 & 99.91 \\
\hline 99 & 1 & 0.00 & 90401 & 99.92 \\
\hline 100 & 7 & 0.01 & 90408 & 99.92 \\
\hline 105 & 1 & 0.00 & 90409 & 99.92 \\
\hline 107 & 1 & 0.00 & 90410 & 99.93 \\
\hline 110 & 2 & 0.00 & 90412 & 99.93 \\
\hline 115 & 2 & 0.00 & 90414 & 99.93 \\
\hline 120 & 1 & 0.00 & 90415 & 99.93 \\
\hline 125 & 4 & 0.00 & 90419 & 99.94 \\
\hline 128 & 1 & 0.00 & 90420 & 99.94 \\
\hline 130 & 1 & 0.00 & 90421 & 99.94 \\
\hline 133 & 1 & 0.00 & 90422 & 99.94 \\
\hline 137 & 1 & 0.00 & 90423 & 99.94 \\
\hline 140 & 1 & 0.00 & 90424 & 99.94 \\
\hline 148 & 1 & 0.00 & 90425 & 99.94 \\
\hline 150 & 7 & 0.01 & 90432 & 99.95 \\
\hline 160 & 2 & 0.00 & 90434 & 99.95 \\
\hline 162 & 1 & 0.00 & 90435 & 99.95 \\
\hline 165 & 1 & 0.00 & 90436 & 99.95 \\
\hline 168 & 1 & 0.00 & 90437 & 99.96 \\
\hline 175 & 3 & 0.00 & 90440 & 99.96 \\
\hline 180 & 2 & 0.00 & 90442 & 99.96 \\
\hline 185 & 1 & 0.00 & 90443 & 99.96 \\
\hline 187 & 1 & 0.00 & 90444 & 99.96 \\
\hline 193 & 1 & 0.00 & 90445 & 99.96 \\
\hline 196 & 2 & 0.00 & 90447 & 99.97 \\
\hline 200 & 5 & 0.01 & 90452 & 99.97 \\
\hline 208 & 1 & 0.00 & 90453 & 99.97 \\
\hline 213 & 1 & 0.00 & 90454 & 99.97 \\
\hline 220 & 1 & 0.00 & 90455 & 99.98 \\
\hline 240 & 1 & 0.00 & 90456 & 99.98 \\
\hline 245 & 2 & 0.00 & 90458 & 99.98 \\
\hline 250 & 3 & 0.00 & 90461 & 99.98 \\
\hline 270 & 2 & 0.00 & 90463 & 99.98 \\
\hline 275 & 2 & 0.00 & 90465 & 99.99 \\
\hline 279 & 1 & 0.00 & 90466 & 99.99 \\
\hline 280 & 1 & 0.00 & 90467 & 99.99 \\
\hline 285 & 1 & 0.00 & 90468 & 99.99 \\
\hline 300 & 1 & 0.00 & 90469 & 99.99 \\
\hline 315 & 1 & 0.00 & 90470 & 99.99 \\
\hline 360 & 2 & 0.00 & 90472 & 99.99 \\
\hline 400 & 5 & 0.01 & 90477 & 100.00 \\
\hline AAMTDAYB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90458 & 99.98 & 90458 & 99.98 \\
\hline 1 & 19 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYC & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AAMTDAYC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
AAMTDAYD
\end{tabular} \\
Frequency & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTDAYE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EWHNURSA & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-------------------------------------------------------~\) \\
-1 & 90153 & 99.64 & 90153 & 99.64 \\
1 & 83 & 0.09 & 90236 & 99.73 \\
2 & 50 & 0.06 & 90286 & 99.79 \\
3 & 191 & 0.21 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & Cumulative & Cumulative \\
AWHNURSA & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHNURSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90311 & 99.82 & 90311 & 99.82 \\
\hline 1 & 37 & 0.04 & 90348 & 99.86 \\
\hline 2 & 27 & 0.03 & 90375 & 99.89 \\
\hline 3 & 102 & 0.11 & 90477 & 100.00 \\
\hline AWHNURSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90429 & 99.95 & 90429 & 99.95 \\
\hline 1 & 48 & 0.05 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHNURSC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90453 & 99.97 & 90453 & 99.97 \\
\hline 1 & 4 & 0.00 & 90457 & 99.98 \\
\hline 2 & 4 & 0.00 & 90461 & 99.98 \\
\hline 3 & 16 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
AWHNURSC
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWHNURSD & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
AWHNURSD & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHNURSE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHNURSE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ENURHRSA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90153 & 99.64 & 90153 & 99.64 \\
\hline 1 & 2 & 0.00 & 90155 & 99.64 \\
\hline 2 & 5 & 0.01 & 90160 & 99.65 \\
\hline 3 & 6 & 0.01 & 90166 & 99.66 \\
\hline 4 & 8 & 0.01 & 90174 & 99.67 \\
\hline 5 & 7 & 0.01 & 90181 & 99.67 \\
\hline 6 & 10 & 0.01 & 90191 & 99.68 \\
\hline 7 & 4 & 0.00 & 90195 & 99.69 \\
\hline 8 & 19 & 0.02 & 90214 & 99.71 \\
\hline 9 & 18 & 0.02 & 90232 & 99.73 \\
\hline 10 & 10 & 0.01 & 90242 & 99.74 \\
\hline 11 & 2 & 0.00 & 90244 & 99.74 \\
\hline 12 & 18 & 0.02 & 90262 & 99.76 \\
\hline 13 & 6 & 0.01 & 90268 & 99.77 \\
\hline 14 & 3 & 0.00 & 90271 & 99.77 \\
\hline 15 & 23 & 0.03 & 90294 & 99.80 \\
\hline 16 & 3 & 0.00 & 90297 & 99.80 \\
\hline 18 & 6 & 0.01 & 90303 & 99.81 \\
\hline 20 & 21 & 0.02 & 90324 & 99.83 \\
\hline 21 & 2 & 0.00 & 90326 & 99.83 \\
\hline 22 & 2 & 0.00 & 90328 & 99.84 \\
\hline 23 & 1 & 0.00 & 90329 & 99.84 \\
\hline 24 & 8 & 0.01 & 90337 & 99.85 \\
\hline 25 & 12 & 0.01 & 90349 & 99.86 \\
\hline 26 & 1 & 0.00 & 90350 & 99.86 \\
\hline 27 & 1 & 0.00 & 90351 & 99.86 \\
\hline 28 & 2 & 0.00 & 90353 & 99.86 \\
\hline 30 & 15 & 0.02 & 90368 & 99.88 \\
\hline 32 & 4 & 0.00 & 90372 & 99.88 \\
\hline 33 & 2 & 0.00 & 90374 & 99.89 \\
\hline 35 & 32 & 0.04 & 90406 & 99.92 \\
\hline 36 & 3 & 0.00 & 90409 & 99.92 \\
\hline 40 & 50 & 0.06 & 90459 & 99.98 \\
\hline 42 & 1 & 0.00 & 90460 & 99.98 \\
\hline 45 & 9 & 0.01 & 90469 & 99.99 \\
\hline 50 & 5 & 0.01 & 90474 & 100.00 \\
\hline 55 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANURHRSA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90450 & 99.97 & 90450 & 99.97 \\
\hline 1 & 27 & 0.03 & 90477 & 100.00 \\
\hline ENURHRSB & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90311 & 99.82 & 90311 & 99.82 \\
\hline 1 & 1 & 0.00 & 90312 & 99.82 \\
\hline 2 & 2 & 0.00 & 90314 & 99.82 \\
\hline 3 & 2 & 0.00 & 90316 & 99.82 \\
\hline 4 & 6 & 0.01 & 90322 & 99.83 \\
\hline 5 & 10 & 0.01 & 90332 & 99.84 \\
\hline 6 & 8 & 0.01 & 90340 & 99.85 \\
\hline 7 & 3 & 0.00 & 90343 & 99.85 \\
\hline 8 & 12 & 0.01 & 90355 & 99.87 \\
\hline 9 & 4 & 0.00 & 90359 & 99.87 \\
\hline 10 & 3 & 0.00 & 90362 & 99.87 \\
\hline 11 & 1 & 0.00 & 90363 & 99.87 \\
\hline 12 & 12 & 0.01 & 90375 & 99.89 \\
\hline 14 & 2 & 0.00 & 90377 & 99.89 \\
\hline 15 & 14 & 0.02 & 90391 & 99.90 \\
\hline 16 & 4 & 0.00 & 90395 & 99.91 \\
\hline 17 & 1 & 0.00 & 90396 & 99.91 \\
\hline 18 & 4 & 0.00 & 90400 & 99.91 \\
\hline 20 & 14 & 0.02 & 90414 & 99.93 \\
\hline 21 & 1 & 0.00 & 90415 & 99.93 \\
\hline 22 & 1 & 0.00 & 90416 & 99.93 \\
\hline 24 & 4 & 0.00 & 90420 & 99.94 \\
\hline 25 & 4 & 0.00 & 90424 & 99.94 \\
\hline 27 & 1 & 0.00 & 90425 & 99.94 \\
\hline 30 & 6 & 0.01 & 90431 & 99.95 \\
\hline 32 & 1 & 0.00 & 90432 & 99.95 \\
\hline 35 & 11 & 0.01 & 90443 & 99.96 \\
\hline 36 & 1 & 0.00 & 90444 & 99.96 \\
\hline 40 & 27 & 0.03 & 90471 & 99.99 \\
\hline 45 & 4 & 0.00 & 90475 & 100.00 \\
\hline 50 & 2 & 0.00 & 90477 & 100.00 \\
\hline ANURHRSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline EHRNURSA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90220 & 99.72 & 90220 & 99.72 \\
\hline 0 & 13 & 0.01 & 90233 & 99.73 \\
\hline 1 & 27 & 0.03 & 90260 & 99.76 \\
\hline 2 & 6 & 0.01 & 90266 & 99.77 \\
\hline 3 & 8 & 0.01 & 90274 & 99.78 \\
\hline 4 & 6 & 0.01 & 90280 & 99.78 \\
\hline 5 & 7 & 0.01 & 90287 & 99.79 \\
\hline 6 & 7 & 0.01 & 90294 & 99.80 \\
\hline 7 & 2 & 0.00 & 90296 & 99.80 \\
\hline 8 & 12 & 0.01 & 90308 & 99.81 \\
\hline 9 & 11 & 0.01 & 90319 & 99.83 \\
\hline 10 & 7 & 0.01 & 90326 & 99.83 \\
\hline 12 & 11 & 0.01 & 90337 & 99.85 \\
\hline 13 & 2 & 0.00 & 90339 & 99.85 \\
\hline 14 & 2 & 0.00 & 90341 & 99.85 \\
\hline 15 & 10 & 0.01 & 90351 & 99.86 \\
\hline 16 & 3 & 0.00 & 90354 & 99.86 \\
\hline 18 & 4 & 0.00 & 90358 & 99.87 \\
\hline 20 & 21 & 0.02 & 90379 & 99.89 \\
\hline 21 & 1 & 0.00 & 90380 & 99.89 \\
\hline 24 & 11 & 0.01 & 90391 & 99.90 \\
\hline 25 & 3 & 0.00 & 90394 & 99.91 \\
\hline 26 & 1 & 0.00 & 90395 & 99.91 \\
\hline 28 & 2 & 0.00 & 90397 & 99.91 \\
\hline 30 & 10 & 0.01 & 90407 & 99.92 \\
\hline 32 & 3 & 0.00 & 90410 & 99.93 \\
\hline 33 & 1 & 0.00 & 90411 & 99.93 \\
\hline 35 & 21 & 0.02 & 90432 & 99.95 \\
\hline 36 & 2 & 0.00 & 90434 & 99.95 \\
\hline 40 & 36 & 0.04 & 90470 & 99.99 \\
\hline 45 & 3 & 0.00 & 90473 & 100.00 \\
\hline 50 & 4 & 0.00 & 90477 & 100.00 \\
\hline AHRNURSA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90433 & 99.95 & 90433 & 99.95 \\
\hline 1 & 20 & 0.02 & 90453 & 99.97 \\
\hline 3 & 24 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRNURSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90350 & 99.86 & 90350 & 99.86 \\
\hline 0 & 11 & 0.01 & 90361 & 99.87 \\
\hline 1 & 17 & 0.02 & 90378 & 99.89 \\
\hline 2 & 1 & 0.00 & 90379 & 99.89 \\
\hline 3 & 5 & 0.01 & 90384 & 99.90 \\
\hline 4 & 8 & 0.01 & 90392 & 99.91 \\
\hline 5 & 6 & 0.01 & 90398 & 99.91 \\
\hline 6 & 4 & 0.00 & 90402 & 99.92 \\
\hline 8 & 6 & 0.01 & 90408 & 99.92 \\
\hline 9 & 3 & 0.00 & 90411 & 99.93 \\
\hline 10 & 4 & 0.00 & 90415 & 99.93 \\
\hline 11 & 1 & 0.00 & 90416 & 99.93 \\
\hline 12 & 6 & 0.01 & 90422 & 99.94 \\
\hline 15 & 9 & 0.01 & 90431 & 99.95 \\
\hline 16 & 1 & 0.00 & 90432 & 99.95 \\
\hline 17 & 1 & 0.00 & 90433 & 99.95 \\
\hline 18 & 1 & 0.00 & 90434 & 99.95 \\
\hline 20 & 7 & 0.01 & 90441 & 99.96 \\
\hline 22 & 1 & 0.00 & 90442 & 99.96 \\
\hline 24 & 2 & 0.00 & 90444 & 99.96 \\
\hline 25 & 1 & 0.00 & 90445 & 99.96 \\
\hline 30 & 4 & 0.00 & 90449 & 99.97 \\
\hline 32 & 1 & 0.00 & 90450 & 99.97 \\
\hline 35 & 6 & 0.01 & 90456 & 99.98 \\
\hline 36 & 1 & 0.00 & 90457 & 99.98 \\
\hline 40 & 18 & 0.02 & 90475 & 100.00 \\
\hline 45 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRNURSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 13 & 0.01 & 90461 & 99.98 \\
\hline 3 & 16 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRNURSC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90464 & 99.99 & 90464 & 99.99 \\
\hline 0 & 2 & 0.00 & 90466 & 99.99 \\
\hline 1 & 1 & 0.00 & 90467 & 99.99 \\
\hline 2 & 2 & 0.00 & 90469 & 99.99 \\
\hline 5 & 1 & 0.00 & 90470 & 99.99 \\
\hline 9 & 1 & 0.00 & 90471 & 99.99 \\
\hline 17 & 1 & 0.00 & 90472 & 99.99 \\
\hline 20 & 1 & 0.00 & 90473 & 100.00 \\
\hline 30 & 2 & 0.00 & 90475 & 100.00 \\
\hline 37 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRNURSC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 1 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline EHRNURSD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& -1 \\
& 32
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline AHRNURSD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRNURSE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHRNURSE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYNURA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90153 & 99.64 & 90153 & 99.64 \\
\hline 1 & 219 & 0.24 & 90372 & 99.88 \\
\hline 2 & 105 & 0.12 & 90477 & 100.00 \\
\hline APAYNURA & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90454 & 99.97 & 90454 & 99.97 \\
\hline 1 & 23 & 0.03 & 90477 & 100.00 \\
\hline EPAYNURB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90311 & 99.82 & 90311 & 99.82 \\
\hline 1 & 120 & 0.13 & 90431 & 99.95 \\
\hline 2 & 46 & 0.05 & 90477 & 100.00 \\
\hline APAYNURB & Frequency & Percent & Cumulative Frequency & Cumulativ Percent \\
\hline 0 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 10 & 0.01 & 90477 & 100.00 \\
\hline EPAYNURC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90453 & 99.97 & 90453 & 99.97 \\
\hline 1 & 16 & 0.02 & 90469 & 99.99 \\
\hline 2 & 8 & 0.01 & 90477 & 100.00 \\
\hline APAYNURC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline EPAYNURD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYNURD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYNURE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYNURE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTNURA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90258 & 99.76 & 90258 & 99.76 \\
\hline 1 & 1 & 0.00 & 90259 & 99.76 \\
\hline 3 & 1 & 0.00 & 90260 & 99.76 \\
\hline 4 & 1 & 0.00 & 90261 & 99.76 \\
\hline 5 & 3 & 0.00 & 90264 & 99.76 \\
\hline 7 & 1 & 0.00 & 90265 & 99.77 \\
\hline 8 & 1 & 0.00 & 90266 & 99.77 \\
\hline 10 & 3 & 0.00 & 90269 & 99.77 \\
\hline 12 & 1 & 0.00 & 90270 & 99.77 \\
\hline 15 & 2 & 0.00 & 90272 & 99.77 \\
\hline 16 & 1 & 0.00 & 90273 & 99.77 \\
\hline 17 & 1 & 0.00 & 90274 & 99.78 \\
\hline 19 & 1 & 0.00 & 90275 & 99.78 \\
\hline 20 & 5 & 0.01 & 90280 & 99.78 \\
\hline 22 & 1 & 0.00 & 90281 & 99.78 \\
\hline 24 & 1 & 0.00 & 90282 & 99.78 \\
\hline 25 & 6 & 0.01 & 90288 & 99.79 \\
\hline 28 & 2 & 0.00 & 90290 & 99.79 \\
\hline 29 & 1 & 0.00 & 90291 & 99.79 \\
\hline 30 & 5 & 0.01 & 90296 & 99.80 \\
\hline 31 & 1 & 0.00 & 90297 & 99.80 \\
\hline 32 & 1 & 0.00 & 90298 & 99.80 \\
\hline 33 & 2 & 0.00 & 90300 & 99.80 \\
\hline 34 & 1 & 0.00 & 90301 & 99.81 \\
\hline 35 & 1 & 0.00 & 90302 & 99.81 \\
\hline 36 & 1 & 0.00 & 90303 & 99.81 \\
\hline 37 & 2 & 0.00 & 90305 & 99.81 \\
\hline 38 & 1 & 0.00 & 90306 & 99.81 \\
\hline 40 & 4 & 0.00 & 90310 & 99.82 \\
\hline 42 & 2 & 0.00 & 90312 & 99.82 \\
\hline 43 & 1 & 0.00 & 90313 & 99.82 \\
\hline 44 & 1 & 0.00 & 90314 & 99.82 \\
\hline 45 & 3 & 0.00 & 90317 & 99.82 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTNURA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 46 & 2 & 0.00 & 90319 & 99.83 \\
\hline 48 & 1 & 0.00 & 90320 & 99.83 \\
\hline 50 & 10 & 0.01 & 90330 & 99.84 \\
\hline 54 & 1 & 0.00 & 90331 & 99.84 \\
\hline 55 & 2 & 0.00 & 90333 & 99.84 \\
\hline 57 & 1 & 0.00 & 90334 & 99.84 \\
\hline 59 & 1 & 0.00 & 90335 & 99.84 \\
\hline 60 & 4 & 0.00 & 90339 & 99.85 \\
\hline 63 & 2 & 0.00 & 90341 & 99.85 \\
\hline 65 & 4 & 0.00 & 90345 & 99.85 \\
\hline 66 & 1 & 0.00 & 90346 & 99.86 \\
\hline 70 & 1 & 0.00 & 90347 & 99.86 \\
\hline 75 & 8 & 0.01 & 90355 & 99.87 \\
\hline 78 & 1 & 0.00 & 90356 & 99.87 \\
\hline 80 & 6 & 0.01 & 90362 & 99.87 \\
\hline 82 & 1 & 0.00 & 90363 & 99.87 \\
\hline 85 & 3 & 0.00 & 90366 & 99.88 \\
\hline 90 & 4 & 0.00 & 90370 & 99.88 \\
\hline 92 & 1 & 0.00 & 90371 & 99.88 \\
\hline 95 & 1 & 0.00 & 90372 & 99.88 \\
\hline 100 & 10 & 0.01 & 90382 & 99.90 \\
\hline 102 & 1 & 0.00 & 90383 & 99.90 \\
\hline 104 & 2 & 0.00 & 90385 & 99.90 \\
\hline 105 & 2 & 0.00 & 90387 & 99.90 \\
\hline 107 & 1 & 0.00 & 90388 & 99.90 \\
\hline 108 & 1 & 0.00 & 90389 & 99.90 \\
\hline 110 & 2 & 0.00 & 90391 & 99.90 \\
\hline 112 & 1 & 0.00 & 90392 & 99.91 \\
\hline 115 & 1 & 0.00 & 90393 & 99.91 \\
\hline 116 & 1 & 0.00 & 90394 & 99.91 \\
\hline 120 & 4 & 0.00 & 90398 & 99.91 \\
\hline 121 & 1 & 0.00 & 90399 & 99.91 \\
\hline 125 & 9 & 0.01 & 90408 & 99.92 \\
\hline 129 & 1 & 0.00 & 90409 & 99.92 \\
\hline 131 & 1 & 0.00 & 90410 & 99.93 \\
\hline 135 & 1 & 0.00 & 90411 & 99.93 \\
\hline 136 & 1 & 0.00 & 90412 & 99.93 \\
\hline 137 & 1 & 0.00 & 90413 & 99.93 \\
\hline 138 & 2 & 0.00 & 90415 & 99.93 \\
\hline 145 & 1 & 0.00 & 90416 & 99.93 \\
\hline 150 & 12 & 0.01 & 90428 & 99.95 \\
\hline 153 & 2 & 0.00 & 90430 & 99.95 \\
\hline 156 & 1 & 0.00 & 90431 & 99.95 \\
\hline 157 & 1 & 0.00 & 90432 & 99.95 \\
\hline 160 & 1 & 0.00 & 90433 & 99.95 \\
\hline 165 & 2 & 0.00 & 90435 & 99.95 \\
\hline 170 & 1 & 0.00 & 90436 & 99.95 \\
\hline 175 & 3 & 0.00 & 90439 & 99.96 \\
\hline 180 & 1 & 0.00 & 90440 & 99.96 \\
\hline 188 & 1 & 0.00 & 90441 & 99.96 \\
\hline 189 & 1 & 0.00 & 90442 & 99.96 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTNURA & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 190 & 1 & 0.00 & 90443 & 99.96 \\
\hline 192 & 2 & 0.00 & 90445 & 99.96 \\
\hline 199 & 1 & 0.00 & 90446 & 99.97 \\
\hline 200 & 5 & 0.01 & 90451 & 99.97 \\
\hline 215 & 2 & 0.00 & 90453 & 99.97 \\
\hline 228 & 1 & 0.00 & 90454 & 99.97 \\
\hline 230 & 1 & 0.00 & 90455 & 99.98 \\
\hline 236 & 1 & 0.00 & 90456 & 99.98 \\
\hline 237 & 1 & 0.00 & 90457 & 99.98 \\
\hline 242 & 1 & 0.00 & 90458 & 99.98 \\
\hline 250 & 6 & 0.01 & 90464 & 99.99 \\
\hline 275 & 1 & 0.00 & 90465 & 99.99 \\
\hline 279 & 1 & 0.00 & 90466 & 99.99 \\
\hline 287 & 1 & 0.00 & 90467 & 99.99 \\
\hline 300 & 10 & 0.01 & 90477 & 100.00 \\
\hline AAMTNURA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90439
\] & 99.96 & \[
90439
\] & \[
99.96
\] \\
\hline \[
1
\] & \[
38
\] & 0.04 & \[
90477
\] & \[
100.00
\] \\
\hline TAMTNURB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90357 & 99.87 & 90357 & 99.87 \\
\hline 1 & 1 & 0.00 & 90358 & 99.87 \\
\hline 5 & 1 & 0.00 & 90359 & 99.87 \\
\hline 6 & 1 & 0.00 & 90360 & 99.87 \\
\hline 8 & 1 & 0.00 & 90361 & 99.87 \\
\hline 12 & 2 & 0.00 & 90363 & 99.87 \\
\hline 14 & 1 & 0.00 & 90364 & 99.88 \\
\hline 16 & 1 & 0.00 & 90365 & 99.88 \\
\hline 18 & 2 & 0.00 & 90367 & 99.88 \\
\hline 19 & 1 & 0.00 & 90368 & 99.88 \\
\hline 20 & 8 & 0.01 & 90376 & 99.89 \\
\hline 22 & 1 & 0.00 & 90377 & 99.89 \\
\hline 25 & 4 & 0.00 & 90381 & 99.89 \\
\hline 30 & 4 & 0.00 & 90385 & 99.90 \\
\hline 35 & 1 & 0.00 & 90386 & 99.90 \\
\hline 37 & 1 & 0.00 & 90387 & 99.90 \\
\hline 40 & 2 & 0.00 & 90389 & 99.90 \\
\hline 45 & 2 & 0.00 & 90391 & 99.90 \\
\hline 47 & 1 & 0.00 & 90392 & 99.91 \\
\hline 50 & 7 & 0.01 & 90399 & 99.91 \\
\hline 59 & 1 & 0.00 & 90400 & 99.91 \\
\hline 60 & 5 & 0.01 & 90405 & 99.92 \\
\hline 65 & 1 & 0.00 & 90406 & 99.92 \\
\hline 68 & 1 & 0.00 & 90407 & 99.92 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTNURB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 70 & 2 & 0.00 & 90409 & 99.92 \\
\hline 75 & 4 & 0.00 & 90413 & 99.93 \\
\hline 78 & 1 & 0.00 & 90414 & 99.93 \\
\hline 80 & 3 & 0.00 & 90417 & 99.93 \\
\hline 85 & 1 & 0.00 & 90418 & 99.93 \\
\hline 90 & 1 & 0.00 & 90419 & 99.94 \\
\hline 96 & 1 & 0.00 & 90420 & 99.94 \\
\hline 100 & 5 & 0.01 & 90425 & 99.94 \\
\hline 102 & 2 & 0.00 & 90427 & 99.94 \\
\hline 105 & 2 & 0.00 & 90429 & 99.95 \\
\hline 112 & 1 & 0.00 & 90430 & 99.95 \\
\hline 115 & 2 & 0.00 & 90432 & 99.95 \\
\hline 120 & 3 & 0.00 & 90435 & 99.95 \\
\hline 124 & 1 & 0.00 & 90436 & 99.95 \\
\hline 125 & 4 & 0.00 & 90440 & 99.96 \\
\hline 126 & 1 & 0.00 & 90441 & 99.96 \\
\hline 133 & 1 & 0.00 & 90442 & 99.96 \\
\hline 142 & 1 & 0.00 & 90443 & 99.96 \\
\hline 150 & 5 & 0.01 & 90448 & 99.97 \\
\hline 155 & 1 & 0.00 & 90449 & 99.97 \\
\hline 158 & 1 & 0.00 & 90450 & 99.97 \\
\hline 160 & 1 & 0.00 & 90451 & 99.97 \\
\hline 162 & 3 & 0.00 & 90454 & 99.97 \\
\hline 165 & 1 & 0.00 & 90455 & 99.98 \\
\hline 175 & 2 & 0.00 & 90457 & 99.98 \\
\hline 180 & 1 & 0.00 & 90458 & 99.98 \\
\hline 189 & 1 & 0.00 & 90459 & 99.98 \\
\hline 200 & 3 & 0.00 & 90462 & 99.98 \\
\hline 215 & 1 & 0.00 & 90463 & 99.98 \\
\hline 225 & 1 & 0.00 & 90464 & 99.99 \\
\hline 245 & 1 & 0.00 & 90465 & 99.99 \\
\hline 250 & 1 & 0.00 & 90466 & 99.99 \\
\hline 275 & 2 & 0.00 & 90468 & 99.99 \\
\hline 300 & 3 & 0.00 & 90471 & 99.99 \\
\hline 325 & 1 & 0.00 & 90472 & 99.99 \\
\hline 350 & 5 & 0.01 & 90477 & 100.00 \\
\hline AAMTNURB & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90459 & 99.98 & 90459 & 99.98 \\
\hline 1 & 18 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTNURC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTNURC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline TAMTNURD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTNURD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTNURE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTNURE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EHEADHRA & Frequency & Percent & Frequency & Percent \\
-1 & 90417 & 99.93 & 90417 & 99.93 \\
1 & 4 & 0.00 & 90421 & 99.94 \\
4 & 1 & 0.00 & 90422 & 99.94 \\
5 & 1 & 0.00 & 90423 & 99.94 \\
6 & 3 & 0.00 & 90426 & 99.94 \\
8 & 1 & 0.00 & 90427 & 99.94 \\
10 & 2 & 0.00 & 90429 & 99.95 \\
11 & 1 & 0 & 0.00 & 90430 \\
14 & 3 & 0 & 0.00 & 90432
\end{tabular}
\begin{tabular}{ccccc} 
AHEADHRB & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
0 & 90475 & 100.00 & 90475 & 100.00 \\
1 & 2 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHEADHRC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 5 & 1 & 0.00 & 90467 & 99.99 \\
\hline 16 & 1 & 0.00 & 90468 & 99.99 \\
\hline 18 & 1 & 0.00 & 90469 & 99.99 \\
\hline 20 & 4 & 0.00 & 90473 & 100.00 \\
\hline 24 & 1 & 0.00 & 90474 & 100.00 \\
\hline 25 & 1 & 0.00 & 90475 & 100.00 \\
\hline 30 & 1 & 0.00 & 90476 & 100.00 \\
\hline 40 & 1 & 0.00 & 90477 & 100.00 \\
\hline & & & Cumulative & Cumulative \\
\hline AHEADHRC & Frequency & Percent & Frequency & Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EHEADHRD & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHEADHRD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EHEADHRE & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
------------------------------------------------------------ \\
-1 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHEADHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSTARA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90429 & 99.95 & 90429 & 99.95 \\
\hline 0 & 4 & 0.00 & 90433 & 99.95 \\
\hline 1 & 12 & 0.01 & 90445 & 99.96 \\
\hline 2 & 1 & 0.00 & 90446 & 99.97 \\
\hline 3 & 1 & 0.00 & 90447 & 99.97 \\
\hline 4 & 1 & 0.00 & 90448 & 99.97 \\
\hline 5 & 1 & 0.00 & 90449 & 99.97 \\
\hline 8 & 1 & 0.00 & 90450 & 99.97 \\
\hline 9 & 1 & 0.00 & 90451 & 99.97 \\
\hline 10 & 1 & 0.00 & 90452 & 99.97 \\
\hline 14 & 1 & 0.00 & 90453 & 99.97 \\
\hline 15 & 2 & 0.00 & 90455 & 99.98 \\
\hline 16 & 1 & 0.00 & 90456 & 99.98 \\
\hline 18 & 1 & 0.00 & 90457 & 99.98 \\
\hline 20 & 5 & 0.01 & 90462 & 99.98 \\
\hline 21 & 1 & 0.00 & 90463 & 99.98 \\
\hline 30 & 2 & 0.00 & 90465 & 99.99 \\
\hline 34 & 1 & 0.00 & 90466 & 99.99 \\
\hline 35 & 2 & 0.00 & 90468 & 99.99 \\
\hline 40 & 8 & 0.01 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSTARA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 3 & 0.00 & 90470 & 99.99 \\
\hline 3 & 7 & 0.01 & 90477 & 100.00 \\
\hline EHRSTARB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90455 & 99.98 & 90455 & 99.98 \\
\hline 0 & 1 & 0.00 & 90456 & 99.98 \\
\hline 1 & 2 & 0.00 & 90458 & 99.98 \\
\hline 2 & 1 & 0.00 & 90459 & 99.98 \\
\hline 8 & 1 & 0.00 & 90460 & 99.98 \\
\hline 10 & 3 & 0.00 & 90463 & 99.98 \\
\hline 12 & 2 & 0.00 & 90465 & 99.99 \\
\hline 18 & 1 & 0.00 & 90466 & 99.99 \\
\hline 20 & 3 & 0.00 & 90469 & 99.99 \\
\hline 30 & 3 & 0.00 & 90472 & 99.99 \\
\hline 35 & 1 & 0.00 & 90473 & 100.00 \\
\hline 40 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRSTARB & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------------- \\
0 & 90475 & 100.00 & 90475 & 100.00 \\
1 & 1 & 0.00 & 90476 & 100.00 \\
3 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\(\backslash\)
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSTARC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90471 & 99.99 & 90471 & 99.99 \\
\hline 1 & 2 & 0.00 & 90473 & 100.00 \\
\hline 2 & 1 & 0.00 & 90474 & 100.00 \\
\hline 18 & 1 & 0.00 & 90475 & 100.00 \\
\hline 20 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRSTARC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
--------------------------------------------------------------- \\
0 & 90476 & 100.00 & 90476 & 100.00 \\
3 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSTARD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
AHRSTARD & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSTARE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSTARE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYSTAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90417 & 99.93 & 90417 & 99.93 \\
\hline 1 & 8 & 0.01 & 90425 & 99.94 \\
\hline 2 & 52 & 0.06 & 90477 & 100.00 \\
\hline APAYSTAA & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline EPAYSTAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90446 & 99.97 & 90446 & 99.97 \\
\hline 1 & 2 & 0.00 & 90448 & 99.97 \\
\hline 2 & 29 & 0.03 & 90477 & 100.00 \\
\hline APAYSTAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline EPAYSTAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90466 \\
11
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90466 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline APAYSTAC & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYSTAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYSTAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYSTAE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Fumulative & Cumulative \\
APAYSTAE & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTSTAA & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AAMTSTAA & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
TAMTSTAB & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
AAMTSTAB & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
TAMTSTAC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTSTAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTSTAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTSTAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTSTAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTSTAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHOTHEA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90097 & 99.58 & 90097 & 99.58 \\
\hline 1 & 187 & 0.21 & 90284 & 99.79 \\
\hline 2 & 171 & 0.19 & 90455 & 99.98 \\
\hline 3 & 22 & 0.02 & 90477 & 100.00 \\
\hline AWHOTHEA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 29 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHOTHEB
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHOTHEB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOTHEC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90469 & 99.99 & 90469 & 99.99 \\
\hline 1 & 6 & 0.01 & 90475 & 100.00 \\
\hline 2 & 2 & 0.00 & 90477 & 100.00 \\
\hline AWHOTHEC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHOTHED & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & \[
100.00
\] \\
\hline 1 & 2 & 0.00 & 90477 & \[
100.00
\] \\
\hline AWHOTHED & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOTHEE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHOTHEE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EOTHEHRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90097 & 99.58 & 90097 & 99.58 \\
\hline 1 & 6 & 0.01 & 90103 & 99.59 \\
\hline 2 & 29 & 0.03 & 90132 & 99.62 \\
\hline 3 & 15 & 0.02 & 90147 & 99.64 \\
\hline 4 & 15 & 0.02 & 90162 & 99.65 \\
\hline 5 & 13 & 0.01 & 90175 & 99.67 \\
\hline 6 & 6 & 0.01 & 90181 & 99.67 \\
\hline 7 & 3 & 0.00 & 90184 & 99.68 \\
\hline 8 & 28 & 0.03 & 90212 & 99.71 \\
\hline 9 & 7 & 0.01 & 90219 & 99.71 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EOTHEHRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 10 & 20 & 0.02 & 90239 & 99.74 \\
\hline 11 & 2 & 0.00 & 90241 & 99.74 \\
\hline 12 & 7 & 0.01 & 90248 & 99.75 \\
\hline 15 & 14 & 0.02 & 90262 & 99.76 \\
\hline 16 & 7 & 0.01 & 90269 & 99.77 \\
\hline 17 & 1 & 0.00 & 90270 & 99.77 \\
\hline 18 & 2 & 0.00 & 90272 & 99.77 \\
\hline 20 & 27 & 0.03 & 90299 & 99.80 \\
\hline 21 & 1 & 0.00 & 90300 & 99.80 \\
\hline 22 & 1 & 0.00 & 90301 & 99.81 \\
\hline 23 & 3 & 0.00 & 90304 & 99.81 \\
\hline 24 & 8 & 0.01 & 90312 & 99.82 \\
\hline 25 & 12 & 0.01 & 90324 & 99.83 \\
\hline 28 & 1 & 0.00 & 90325 & 99.83 \\
\hline 30 & 18 & 0.02 & 90343 & 99.85 \\
\hline 32 & 8 & 0.01 & 90351 & 99.86 \\
\hline 33 & 1 & 0.00 & 90352 & 99.86 \\
\hline 35 & 21 & 0.02 & 90373 & 99.89 \\
\hline 36 & 6 & 0.01 & 90379 & 99.89 \\
\hline 40 & 58 & 0.06 & 90437 & 99.96 \\
\hline 41 & 1 & 0.00 & 90438 & 99.96 \\
\hline 44 & 1 & 0.00 & 90439 & 99.96 \\
\hline 45 & 15 & 0.02 & 90454 & 99.97 \\
\hline 46 & 1 & 0.00 & 90455 & 99.98 \\
\hline 47 & 1 & 0.00 & 90456 & 99.98 \\
\hline 48 & 1 & 0.00 & 90457 & 99.98 \\
\hline 50 & 10 & 0.01 & 90467 & 99.99 \\
\hline 55 & 3 & 0.00 & 90470 & 99.99 \\
\hline 60 & 3 & 0.00 & 90473 & 100.00 \\
\hline 62 & 1 & 0.00 & 90474 & 100.00 \\
\hline 65 & 1 & 0.00 & 90475 & 100.00 \\
\hline 70 & 1 & 0.00 & 90476 & 100.00 \\
\hline 99 & 1 & 0.00 & 90477 & 100.00 \\
\hline AOTHEHRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90434 & 99.95 & 90434 & 99.95 \\
\hline 1 & 43 & 0.05 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EOTHEHRB & Frequency & Percent & Frequency & Percent \\
-1 & 90358 & 99.87 & 90358 & 99.87 \\
1 & 5 & 0.01 & 90363 & 99.87 \\
2 & 11 & 0.01 & 90374 & 99.89 \\
3 & 8 & 0.01 & 90382 & 99.90 \\
4 & 7 & 0.01 & 90389 & 99.90 \\
5 & 9 & 0.01 & 90398 & 99.91 \\
7 & 9 & 0.00 & 90401 & 99.92 \\
8 & 1 & 0.01 & 90410 & 99.93 \\
10 & 1 & 0 & 0.01 & 90418 \\
11 & 1 & 0 & 0.00 & 90419
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AOTHEHRC & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EOTHEHRD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2 \\
20
\end{array}
\] & \[
90475
\] & \[
\begin{array}{r}
100.00 \\
0.00 \\
0.00
\end{array}
\] &  & \[
\begin{aligned}
& 100.00 \\
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline AOTHEHRD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EOTHEHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AOTHEHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHROTHEA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90141 & 99.63 & 90141 & 99.63 \\
\hline 0 & 14 & 0.02 & 90155 & 99.64 \\
\hline 1 & 5 & 0.01 & 90160 & 99.65 \\
\hline 2 & 15 & 0.02 & 90175 & 99.67 \\
\hline 3 & 11 & 0.01 & 90186 & 99.68 \\
\hline 4 & 10 & 0.01 & 90196 & 99.69 \\
\hline 5 & 11 & 0.01 & 90207 & 99.70 \\
\hline 6 & 6 & 0.01 & 90213 & 99.71 \\
\hline 7 & 2 & 0.00 & 90215 & 99.71 \\
\hline 8 & 20 & 0.02 & 90235 & 99.73 \\
\hline 9 & 7 & 0.01 & 90242 & 99.74 \\
\hline 10 & 14 & 0.02 & 90256 & 99.76 \\
\hline 11 & 2 & 0.00 & 90258 & 99.76 \\
\hline 12 & 7 & 0.01 & 90265 & 99.77 \\
\hline 15 & 13 & 0.01 & 90278 & 99.78 \\
\hline 16 & 8 & 0.01 & 90286 & 99.79 \\
\hline 17 & 1 & 0.00 & 90287 & 99.79 \\
\hline 18 & 2 & 0.00 & 90289 & 99.79 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHROTHEA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 20 & 26 & 0.03 & 90315 & 99.82 \\
\hline 21 & 1 & 0.00 & 90316 & 99.82 \\
\hline 22 & 1 & 0.00 & 90317 & 99.82 \\
\hline 23 & 4 & 0.00 & 90321 & 99.83 \\
\hline 24 & 8 & 0.01 & 90329 & 99.84 \\
\hline 25 & 9 & 0.01 & 90338 & 99.85 \\
\hline 28 & 1 & 0.00 & 90339 & 99.85 \\
\hline 30 & 18 & 0.02 & 90357 & 99.87 \\
\hline 32 & 9 & 0.01 & 90366 & 99.88 \\
\hline 33 & 1 & 0.00 & 90367 & 99.88 \\
\hline 35 & 19 & 0.02 & 90386 & 99.90 \\
\hline 36 & 5 & 0.01 & 90391 & 99.90 \\
\hline 40 & 52 & 0.06 & 90443 & 99.96 \\
\hline 41 & 1 & 0.00 & 90444 & 99.96 \\
\hline 44 & 1 & 0.00 & 90445 & 99.96 \\
\hline 45 & 14 & 0.02 & 90459 & 99.98 \\
\hline 47 & 1 & 0.00 & 90460 & 99.98 \\
\hline 48 & 1 & 0.00 & 90461 & 99.98 \\
\hline 50 & 8 & 0.01 & 90469 & 99.99 \\
\hline 55 & 3 & 0.00 & 90472 & 99.99 \\
\hline 56 & 1 & 0.00 & 90473 & 100.00 \\
\hline 60 & 4 & 0.00 & 90477 & 100.00 \\
\hline AHROTHEA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90436 & 99.95 & 90436 & 99.95 \\
\hline 1 & 37 & 0.04 & 90473 & 100.00 \\
\hline 3 & 4 & 0.00 & 90477 & 100.00 \\
\hline EHROTHEB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90378 & 99.89 & 90378 & 99.89 \\
\hline 0 & 7 & 0.01 & 90385 & 99.90 \\
\hline 1 & 5 & 0.01 & 90390 & 99.90 \\
\hline 2 & 6 & 0.01 & 90396 & 99.91 \\
\hline 3 & 3 & 0.00 & 90399 & 99.91 \\
\hline 4 & 5 & 0.01 & 90404 & 99.92 \\
\hline 5 & 7 & 0.01 & 90411 & 99.93 \\
\hline 7 & 2 & 0.00 & 90413 & 99.93 \\
\hline 8 & 7 & 0.01 & 90420 & 99.94 \\
\hline 10 & 6 & 0.01 & 90426 & 99.94 \\
\hline 11 & 1 & 0.00 & 90427 & 99.94 \\
\hline 12 & 2 & 0.00 & 90429 & 99.95 \\
\hline 15 & 1 & 0.00 & 90430 & 99.95 \\
\hline 16 & 5 & 0.01 & 90435 & 99.95 \\
\hline 17 & 1 & 0.00 & 90436 & 99.95 \\
\hline 20 & 10 & 0.01 & 90446 & 99.97 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHROTHEB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 21 & 1 & 0.00 & 90447 & 99.97 \\
\hline 24 & 1 & 0.00 & 90448 & 99.97 \\
\hline 25 & 1 & 0.00 & 90449 & 99.97 \\
\hline 30 & 6 & 0.01 & 90455 & 99.98 \\
\hline 32 & 1 & 0.00 & 90456 & 99.98 \\
\hline 35 & 2 & 0.00 & 90458 & 99.98 \\
\hline 40 & 8 & 0.01 & 90466 & 99.99 \\
\hline 41 & 1 & 0.00 & 90467 & 99.99 \\
\hline 44 & 1 & 0.00 & 90468 & 99.99 \\
\hline 45 & 4 & 0.00 & 90472 & 99.99 \\
\hline 50 & 3 & 0.00 & 90475 & 100.00 \\
\hline 55 & 1 & 0.00 & 90476 & 100.00 \\
\hline 60 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHROTHEB & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
--------------------------------------------------------------- \\
0 & 90464 & 99.99 & 90464 & 99.99 \\
1 & 13 & 0.01 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
EHROTHEC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90472 & 99.99 & 90472 & 99.99 \\
1 & 1 & 0.00 & 90473 & 100.00 \\
2 & 1 & 0.00 & 90474 & 100.00 \\
8 & 1 & 0.00 & 90475 & 100.00 \\
25 & 1 & 0.00 & 90476 & 100.00 \\
45 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
AHROTHEC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
------------------------------------------------------------- \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EHROTHED
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHROTHED & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHROTHEE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHROTHEE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYOTHA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90097 & 99.58 & 90097 & 99.58 \\
\hline 1 & 239 & 0.26 & 90336 & 99.84 \\
\hline 2 & 141 & 0.16 & 90477 & 100.00 \\
\hline APAYOTHA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90446 & 99.97 & 90446 & 99.97 \\
\hline 1 & 31 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EPAYOTHB & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
APAYOTHB & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EPAYOTHC
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYOTHC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYOTHD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 1 & 0.00 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline APAYOTHD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYOTHE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYOTHE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTOTHA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90238 & 99.74 & 90238 & 99.74 \\
\hline 1 & 3 & 0.00 & 90241 & 99.74 \\
\hline 4 & 1 & 0.00 & 90242 & 99.74 \\
\hline 7 & 1 & 0.00 & 90243 & 99.74 \\
\hline 10 & 6 & 0.01 & 90249 & 99.75 \\
\hline 15 & 3 & 0.00 & 90252 & 99.75 \\
\hline 20 & 7 & 0.01 & 90259 & 99.76 \\
\hline 25 & 11 & 0.01 & 90270 & 99.77 \\
\hline 27 & 1 & 0.00 & 90271 & 99.77 \\
\hline 28 & 1 & 0.00 & 90272 & 99.77 \\
\hline 30 & 11 & 0.01 & 90283 & 99.79 \\
\hline 32 & 2 & 0.00 & 90285 & 99.79 \\
\hline 33 & 3 & 0.00 & 90288 & 99.79 \\
\hline 35 & 4 & 0.00 & 90292 & 99.80 \\
\hline 36 & 1 & 0.00 & 90293 & 99.80 \\
\hline 40 & 6 & 0.01 & 90299 & 99.80 \\
\hline 45 & 1 & 0.00 & 90300 & 99.80 \\
\hline 48 & 1 & 0.00 & 90301 & 99.81 \\
\hline 50 & 20 & 0.02 & 90321 & 99.83 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTOTHA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 55 & 3 & 0.00 & 90324 & 99.83 \\
\hline 60 & 11 & 0.01 & 90335 & 99.84 \\
\hline 64 & 3 & 0.00 & 90338 & 99.85 \\
\hline 65 & 3 & 0.00 & 90341 & 99.85 \\
\hline 67 & 1 & 0.00 & 90342 & 99.85 \\
\hline 70 & 3 & 0.00 & 90345 & 99.85 \\
\hline 72 & 1 & 0.00 & 90346 & 99.86 \\
\hline 75 & 13 & 0.01 & 90359 & 99.87 \\
\hline 80 & 9 & 0.01 & 90368 & 99.88 \\
\hline 85 & 1 & 0.00 & 90369 & 99.88 \\
\hline 90 & 4 & 0.00 & 90373 & 99.89 \\
\hline 91 & 1 & 0.00 & 90374 & 99.89 \\
\hline 93 & 1 & 0.00 & 90375 & 99.89 \\
\hline 100 & 16 & 0.02 & 90391 & 99.90 \\
\hline 120 & 5 & 0.01 & 90396 & 99.91 \\
\hline 124 & 1 & 0.00 & 90397 & 99.91 \\
\hline 125 & 11 & 0.01 & 90408 & 99.92 \\
\hline 130 & 4 & 0.00 & 90412 & 99.93 \\
\hline 142 & 1 & 0.00 & 90413 & 99.93 \\
\hline 145 & 1 & 0.00 & 90414 & 99.93 \\
\hline 146 & 2 & 0.00 & 90416 & 99.93 \\
\hline 150 & 9 & 0.01 & 90425 & 99.94 \\
\hline 160 & 1 & 0.00 & 90426 & 99.94 \\
\hline 165 & 1 & 0.00 & 90427 & 99.94 \\
\hline 170 & 3 & 0.00 & 90430 & 99.95 \\
\hline 175 & 1 & 0.00 & 90431 & 99.95 \\
\hline 180 & 2 & 0.00 & 90433 & 99.95 \\
\hline 187 & 1 & 0.00 & 90434 & 99.95 \\
\hline 189 & 1 & 0.00 & 90435 & 99.95 \\
\hline 194 & 1 & 0.00 & 90436 & 99.95 \\
\hline 195 & 1 & 0.00 & 90437 & 99.96 \\
\hline 200 & 8 & 0.01 & 90445 & 99.96 \\
\hline 250 & 9 & 0.01 & 90454 & 99.97 \\
\hline 253 & 1 & 0.00 & 90455 & 99.98 \\
\hline 300 & 3 & 0.00 & 90458 & 99.98 \\
\hline 325 & 1 & 0.00 & 90459 & 99.98 \\
\hline 333 & 1 & 0.00 & 90460 & 99.98 \\
\hline 350 & 2 & 0.00 & 90462 & 99.98 \\
\hline 355 & 1 & 0.00 & 90463 & 99.98 \\
\hline 400 & 2 & 0.00 & 90465 & 99.99 \\
\hline 450 & 12 & 0.01 & 90477 & 100.00 \\
\hline AAMTOTHA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90438 & 99.96 & 90438 & 99.96 \\
\hline 1 & 39 & 0.04 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTOTHB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90408 & 99.92 & 90408 & 99.92 \\
\hline 4 & 1 & 0.00 & 90409 & 99.92 \\
\hline 9 & 1 & 0.00 & 90410 & 99.93 \\
\hline 10 & 4 & 0.00 & 90414 & 99.93 \\
\hline 20 & 5 & 0.01 & 90419 & 99.94 \\
\hline 23 & 1 & 0.00 & 90420 & 99.94 \\
\hline 25 & 2 & 0.00 & 90422 & 99.94 \\
\hline 30 & 3 & 0.00 & 90425 & 99.94 \\
\hline 33 & 2 & 0.00 & 90427 & 99.94 \\
\hline 36 & 1 & 0.00 & 90428 & 99.95 \\
\hline 40 & 4 & 0.00 & 90432 & 99.95 \\
\hline 45 & 1 & 0.00 & 90433 & 99.95 \\
\hline 50 & 4 & 0.00 & 90437 & 99.96 \\
\hline 55 & 1 & 0.00 & 90438 & 99.96 \\
\hline 58 & 1 & 0.00 & 90439 & 99.96 \\
\hline 60 & 4 & 0.00 & 90443 & 99.96 \\
\hline 70 & 1 & 0.00 & 90444 & 99.96 \\
\hline 75 & 2 & 0.00 & 90446 & 99.97 \\
\hline 80 & 2 & 0.00 & 90448 & 99.97 \\
\hline 100 & 4 & 0.00 & 90452 & 99.97 \\
\hline 101 & 1 & 0.00 & 90453 & 99.97 \\
\hline 120 & 1 & 0.00 & 90454 & 99.97 \\
\hline 123 & 2 & 0.00 & 90456 & 99.98 \\
\hline 125 & 3 & 0.00 & 90459 & 99.98 \\
\hline 130 & 1 & 0.00 & 90460 & 99.98 \\
\hline 145 & 1 & 0.00 & 90461 & 99.98 \\
\hline 150 & 2 & 0.00 & 90463 & 99.98 \\
\hline 160 & 1 & 0.00 & 90464 & 99.99 \\
\hline 165 & 1 & 0.00 & 90465 & 99.99 \\
\hline 170 & 1 & 0.00 & 90466 & 99.99 \\
\hline 180 & 1 & 0.00 & 90467 & 99.99 \\
\hline 195 & 1 & 0.00 & 90468 & 99.99 \\
\hline 200 & 3 & 0.00 & 90471 & 99.99 \\
\hline 250 & 2 & 0.00 & 90473 & 100.00 \\
\hline 425 & 1 & 0.00 & 90474 & 100.00 \\
\hline 450 & 3 & 0.00 & 90477 & 100.00 \\
\hline AAMTOTHB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90464 & 99.99 & 90464 & 99.99 \\
\hline 1 & 13 & 0.01 & 90477 & 100.00 \\
\hline TAMTOTHC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTOTHC & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
TAMTOTHD & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular}
\end{tabular} \begin{tabular}{c} 
Cumulative \\
AAMTOTHD
\end{tabular} Percent
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
TAMTOTHE & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular}
\end{tabular} \begin{tabular}{ccc} 
Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ESCHOOWA
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
ASCHOOWA & Frequlative & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ESCHOOWB & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASCHOOWB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90399 \\
78
\end{array}
\] & \[
\begin{array}{r}
99.91 \\
0.09
\end{array}
\] & \[
\begin{aligned}
& 90399 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.91 \\
100.00
\end{array}
\] \\
\hline ESCHOOWC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90299 \\
74 \\
104
\end{array}
\] & \[
\begin{array}{r}
99.80 \\
0.08 \\
0.11
\end{array}
\] & \[
\begin{aligned}
& 90299 \\
& 90373 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.80 \\
99.89 \\
100.00
\end{array}
\] \\
\hline ASCHOOWC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90459 \\
18
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90459 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline ESCHOOWD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90457 \\
12 \\
8
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.01 \\
0.01
\end{array}
\] & 90457 90469 90477 & \[
\begin{array}{r}
99.98 \\
99.99 \\
100.00
\end{array}
\] \\
\hline ASCHOOWD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline ESCHOOWE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ASCHOOWE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHWA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89827 & 99.28 & 89827 & 99.28 \\
\hline 3 & 1 & 0.00 & 89828 & 99.28 \\
\hline 4 & 3 & 0.00 & 89831 & 99.29 \\
\hline 5 & 5 & 0.01 & 89836 & 99.29 \\
\hline 6 & 18 & 0.02 & 89854 & 99.31 \\
\hline 7 & 15 & 0.02 & 89869 & 99.33 \\
\hline 8 & 6 & 0.01 & 89875 & 99.33 \\
\hline 9 & 6 & 0.01 & 89881 & 99.34 \\
\hline 10 & 9 & 0.01 & 89890 & 99.35 \\
\hline 12 & 6 & 0.01 & 89896 & 99.36 \\
\hline 13 & 7 & 0.01 & 89903 & 99.37 \\
\hline 14 & 2 & 0.00 & 89905 & 99.37 \\
\hline 15 & 41 & 0.05 & 89946 & 99.41 \\
\hline 16 & 5 & 0.01 & 89951 & 99.42 \\
\hline 17 & 5 & 0.01 & 89956 & 99.42 \\
\hline 18 & 7 & 0.01 & 89963 & 99.43 \\
\hline 19 & 3 & 0.00 & 89966 & 99.44 \\
\hline 20 & 56 & 0.06 & 90022 & 99.50 \\
\hline 24 & 7 & 0.01 & 90029 & 99.50 \\
\hline 25 & 23 & 0.03 & 90052 & 99.53 \\
\hline 26 & 2 & 0.00 & 90054 & 99.53 \\
\hline 27 & 1 & 0.00 & 90055 & 99.53 \\
\hline 28 & 1 & 0.00 & 90056 & 99.53 \\
\hline 29 & 2 & 0.00 & 90058 & 99.54 \\
\hline 30 & 91 & 0.10 & 90149 & 99.64 \\
\hline 32 & 22 & 0.02 & 90171 & 99.66 \\
\hline 33 & 14 & 0.02 & 90185 & 99.68 \\
\hline 34 & 3 & 0.00 & 90188 & 99.68 \\
\hline 35 & 208 & 0.23 & 90396 & 99.91 \\
\hline 36 & 12 & 0.01 & 90408 & 99.92 \\
\hline 37 & 5 & 0.01 & 90413 & 99.93 \\
\hline 38 & 8 & 0.01 & 90421 & 99.94 \\
\hline 40 & 49 & 0.05 & 90470 & 99.99 \\
\hline 43 & 1 & 0.00 & 90471 & 99.99 \\
\hline 45 & 4 & 0.00 & 90475 & 100.00 \\
\hline 50 & 1 & 0.00 & 90476 & 100.00 \\
\hline 60 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHWA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90398 & 99.91 & 90398 & 99.91 \\
\hline 1 & 79 & 0.09 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHWB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90097 & 99.58 & 90097 & 99.58 \\
\hline 4 & 3 & 0.00 & 90100 & 99.58 \\
\hline 5 & 7 & 0.01 & 90107 & 99.59 \\
\hline 6 & 5 & 0.01 & 90112 & 99.60 \\
\hline 7 & 16 & 0.02 & 90128 & 99.61 \\
\hline 8 & 8 & 0.01 & 90136 & 99.62 \\
\hline 9 & 1 & 0.00 & 90137 & 99.62 \\
\hline 10 & 5 & 0.01 & 90142 & 99.63 \\
\hline 12 & 5 & 0.01 & 90147 & 99.64 \\
\hline 13 & 3 & 0.00 & 90150 & 99.64 \\
\hline 14 & 1 & 0.00 & 90151 & 99.64 \\
\hline 15 & 19 & 0.02 & 90170 & 99.66 \\
\hline 16 & 4 & 0.00 & 90174 & 99.67 \\
\hline 17 & 4 & 0.00 & 90178 & 99.67 \\
\hline 18 & 2 & 0.00 & 90180 & 99.67 \\
\hline 19 & 2 & 0.00 & 90182 & 99.67 \\
\hline 20 & 44 & 0.05 & 90226 & 99.72 \\
\hline 21 & 2 & 0.00 & 90228 & 99.72 \\
\hline 24 & 4 & 0.00 & 90232 & 99.73 \\
\hline 25 & 10 & 0.01 & 90242 & 99.74 \\
\hline 26 & 1 & 0.00 & 90243 & 99.74 \\
\hline 27 & 2 & 0.00 & 90245 & 99.74 \\
\hline 28 & 1 & 0.00 & 90246 & 99.74 \\
\hline 30 & 57 & 0.06 & 90303 & 99.81 \\
\hline 32 & 9 & 0.01 & 90312 & 99.82 \\
\hline 33 & 5 & 0.01 & 90317 & 99.82 \\
\hline 34 & 3 & 0.00 & 90320 & 99.83 \\
\hline 35 & 111 & 0.12 & 90431 & 99.95 \\
\hline 36 & 3 & 0.00 & 90434 & 99.95 \\
\hline 37 & 7 & 0.01 & 90441 & 99.96 \\
\hline 38 & 3 & 0.00 & 90444 & 99.96 \\
\hline 40 & 31 & 0.03 & 90475 & 100.00 \\
\hline 45 & 2 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHWB & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90427 & 99.94 & 90427 & 99.94 \\
\hline 1 & 50 & 0.06 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EHRSCHWC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90403 & 99.92 & 90403 & 99.92 \\
4 & 1 & 0.00 & 90404 & 99.92 \\
7 & 1 & 0.00 & 90405 & 99.92 \\
10 & 1 & 0.00 & 90406 & 99.92 \\
12 & 2 & 0.00 & 90408 & 99.92 \\
14 & 1 & 0.00 & 90409 & 99.92 \\
15 & 3 & 0.00 & 90412 & 99.93 \\
16 & 2 & 0.00 & 90414 & 99.93 \\
20 & 5 & 0.01 & 90419 & 99.94 \\
24 & 3 & 0.00 & 90422 & 99.94 \\
25 & 1 & 0.00 & 90425 & 99.94 \\
26 & 1 & 0.00 & 90426 & 99.94 \\
28 & 14 & 0.00 & 90427 & 99.94 \\
29 & 2 & 0.00 & 90428 & 99.95 \\
30 & 1 & 0.00 & 90442 & 99.96 \\
33 & 10 & 0.02 & 90444 & 99.96 \\
35 & 1 & 0.01 & 90466 & 99.99 \\
36 & & & & 90467
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AHRSCHWC & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHWD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 15 & 1 & 0.00 & 90466 & 99.99 \\
\hline 30 & 4 & 0.00 & 90470 & 99.99 \\
\hline 35 & 5 & 0.01 & 90475 & 100.00 \\
\hline 37 & 1 & 0.00 & 90476 & 100.00 \\
\hline 40 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
AHRSCHWD
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHWE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline EHRSCHVE & Frequency & Percent & Frequency & \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSCHWE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRSCHOA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89827 & 99.28 & 89827 & 99.28 \\
\hline 0 & 125 & 0.14 & 89952 & 99.42 \\
\hline 1 & 45 & 0.05 & 89997 & 99.47 \\
\hline 2 & 11 & 0.01 & 90008 & 99.48 \\
\hline 3 & 7 & 0.01 & 90015 & 99.49 \\
\hline 4 & 22 & 0.02 & 90037 & 99.51 \\
\hline 5 & 19 & 0.02 & 90056 & 99.53 \\
\hline 6 & 18 & 0.02 & 90074 & 99.55 \\
\hline 7 & 13 & 0.01 & 90087 & 99.57 \\
\hline 8 & 12 & 0.01 & 90099 & 99.58 \\
\hline 9 & 5 & 0.01 & 90104 & 99.59 \\
\hline 10 & 15 & 0.02 & 90119 & 99.60 \\
\hline 11 & 6 & 0.01 & 90125 & 99.61 \\
\hline 12 & 11 & 0.01 & 90136 & 99.62 \\
\hline 13 & 7 & 0.01 & 90143 & 99.63 \\
\hline 14 & 8 & 0.01 & 90151 & 99.64 \\
\hline 15 & 19 & 0.02 & 90170 & 99.66 \\
\hline 16 & 6 & 0.01 & 90176 & 99.67 \\
\hline 17 & 3 & 0.00 & 90179 & 99.67 \\
\hline 18 & 3 & 0.00 & 90182 & 99.67 \\
\hline 19 & 3 & 0.00 & 90185 & 99.68 \\
\hline 20 & 38 & 0.04 & 90223 & 99.72 \\
\hline 21 & 1 & 0.00 & 90224 & 99.72 \\
\hline 23 & 1 & 0.00 & 90225 & 99.72 \\
\hline 24 & 8 & 0.01 & 90233 & 99.73 \\
\hline 25 & 19 & 0.02 & 90252 & 99.75 \\
\hline 26 & 1 & 0.00 & 90253 & 99.75 \\
\hline 27 & 1 & 0.00 & 90254 & 99.75 \\
\hline 28 & 4 & 0.00 & 90258 & 99.76 \\
\hline 29 & 2 & 0.00 & 90260 & 99.76 \\
\hline 30 & 57 & 0.06 & 90317 & 99.82 \\
\hline 32 & 9 & 0.01 & 90326 & 99.83 \\
\hline 33 & 7 & 0.01 & 90333 & 99.84 \\
\hline 34 & 2 & 0.00 & 90335 & 99.84 \\
\hline 35 & 100 & 0.11 & 90435 & 99.95 \\
\hline 36 & 6 & 0.01 & 90441 & 99.96 \\
\hline 37 & 3 & 0.00 & 90444 & 99.96 \\
\hline 38 & 6 & 0.01 & 90450 & 99.97 \\
\hline 40 & 25 & 0.03 & 90475 & 100.00 \\
\hline 45 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSCHOA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90187 & 99.68 & 90187 & 99.68 \\
\hline 1 & 254 & 0.28 & 90441 & 99.96 \\
\hline 3 & 36 & 0.04 & 90477 & 100.00 \\
\hline EHRSCHOB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90097 & 99.58 & 90097 & 99.58 \\
\hline 0 & 88 & 0.10 & 90185 & 99.68 \\
\hline 1 & 31 & 0.03 & 90216 & 99.71 \\
\hline 2 & 9 & 0.01 & 90225 & 99.72 \\
\hline 3 & 10 & 0.01 & 90235 & 99.73 \\
\hline 4 & 11 & 0.01 & 90246 & 99.74 \\
\hline 5 & 17 & 0.02 & 90263 & 99.76 \\
\hline 6 & 15 & 0.02 & 90278 & 99.78 \\
\hline 7 & 8 & 0.01 & 90286 & 99.79 \\
\hline 8 & 10 & 0.01 & 90296 & 99.80 \\
\hline 9 & 3 & 0.00 & 90299 & 99.80 \\
\hline 10 & 7 & 0.01 & 90306 & 99.81 \\
\hline 11 & 5 & 0.01 & 90311 & 99.82 \\
\hline 12 & 8 & 0.01 & 90319 & 99.83 \\
\hline 13 & 4 & 0.00 & 90323 & 99.83 \\
\hline 14 & 4 & 0.00 & 90327 & 99.83 \\
\hline 15 & 10 & 0.01 & 90337 & 99.85 \\
\hline 16 & 4 & 0.00 & 90341 & 99.85 \\
\hline 18 & 1 & 0.00 & 90342 & 99.85 \\
\hline 19 & 1 & 0.00 & 90343 & 99.85 \\
\hline 20 & 27 & 0.03 & 90370 & 99.88 \\
\hline 21 & 3 & 0.00 & 90373 & 99.89 \\
\hline 22 & 2 & 0.00 & 90375 & 99.89 \\
\hline 24 & 6 & 0.01 & 90381 & 99.89 \\
\hline 25 & 9 & 0.01 & 90390 & 99.90 \\
\hline 27 & 3 & 0.00 & 90393 & 99.91 \\
\hline 28 & 2 & 0.00 & 90395 & 99.91 \\
\hline 29 & 1 & 0.00 & 90396 & 99.91 \\
\hline 30 & 18 & 0.02 & 90414 & 99.93 \\
\hline 32 & 5 & 0.01 & 90419 & 99.94 \\
\hline 33 & 2 & 0.00 & 90421 & 99.94 \\
\hline 34 & 1 & 0.00 & 90422 & 99.94 \\
\hline 35 & 40 & 0.04 & 90462 & 99.98 \\
\hline 36 & 2 & 0.00 & 90464 & 99.99 \\
\hline 37 & 1 & 0.00 & 90465 & 99.99 \\
\hline 38 & 2 & 0.00 & 90467 & 99.99 \\
\hline 40 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSCHOB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90262 & 99.76 & 90262 & 99.76 \\
\hline 1 & 188 & 0.21 & 90450 & 99.97 \\
\hline 3 & 27 & 0.03 & 90477 & 100.00 \\
\hline EHRSCHOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90403 & 99.92 & 90403 & 99.92 \\
\hline 0 & 14 & 0.02 & 90417 & 99.93 \\
\hline 1 & 11 & 0.01 & 90428 & 99.95 \\
\hline 3 & 3 & 0.00 & 90431 & 99.95 \\
\hline 4 & 2 & 0.00 & 90433 & 99.95 \\
\hline 5 & 3 & 0.00 & 90436 & 99.95 \\
\hline 8 & 1 & 0.00 & 90437 & 99.96 \\
\hline 10 & 3 & 0.00 & 90440 & 99.96 \\
\hline 11 & 1 & 0.00 & 90441 & 99.96 \\
\hline 12 & 1 & 0.00 & 90442 & 99.96 \\
\hline 14 & 2 & 0.00 & 90444 & 99.96 \\
\hline 15 & 1 & 0.00 & 90445 & 99.96 \\
\hline 16 & 1 & 0.00 & 90446 & 99.97 \\
\hline 20 & 2 & 0.00 & 90448 & 99.97 \\
\hline 22 & 2 & 0.00 & 90450 & 99.97 \\
\hline 24 & 2 & 0.00 & 90452 & 99.97 \\
\hline 25 & 4 & 0.00 & 90456 & 99.98 \\
\hline 26 & 1 & 0.00 & 90457 & 99.98 \\
\hline 29 & 3 & 0.00 & 90460 & 99.98 \\
\hline 30 & 4 & 0.00 & 90464 & 99.99 \\
\hline 33 & 1 & 0.00 & 90465 & 99.99 \\
\hline 35 & 8 & 0.01 & 90473 & 100.00 \\
\hline 36 & 1 & 0.00 & 90474 & 100.00 \\
\hline 40 & 3 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90430 & 99.95 & 90430 & 99.95 \\
\hline 1 & 38 & 0.04 & 90468 & 99.99 \\
\hline 3 & 9 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHOD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 0 & 4 & 0.00 & 90469 & 99.99 \\
\hline 15 & 1 & 0.00 & 90470 & 99.99 \\
\hline 20 & 1 & 0.00 & 90471 & 99.99 \\
\hline 25 & 2 & 0.00 & 90473 & 100.00 \\
\hline 27 & 2 & 0.00 & 90475 & 100.00 \\
\hline 35 & 2 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHOD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90468 & 99.99 & 90468 & 99.99 \\
\hline 1 & 9 & 0.01 & 90477 & 100.00 \\
\hline EHRSCHOE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHRSCHOE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ESELFCAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89026 & 98.40 & 89026 & 98.40 \\
\hline 1 & 6 & 0.01 & 89032 & 98.40 \\
\hline 2 & 1445 & 1.60 & 90477 & 100.00 \\
\hline ASELFCAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90361 & 99.87 & 90361 & 99.87 \\
\hline 1 & 116 & 0.13 & 90477 & 100.00 \\
\hline ESELFCAB & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89608 & 99.04 & 89608 & 99.04 \\
\hline 1 & 4 & 0.00 & 89612 & 99.04 \\
\hline 2 & 865 & 0.96 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASELFCAB & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90397 \\
80
\end{array}
\] & \[
\begin{array}{r}
99.91 \\
0.09
\end{array}
\] & \[
\begin{aligned}
& 90397 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.91 \\
100.00
\end{array}
\] \\
\hline ESELFCAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90299 \\
178
\end{array}
\] & \[
\begin{array}{r}
99.80 \\
0.20
\end{array}
\] & \[
\begin{aligned}
& 90299 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.80 \\
100.00
\end{array}
\] \\
\hline ASELFCAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90459 \\
18
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90459 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline ESELFCAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90457 \\
20
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90457 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline ASELFCAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline ESELFCAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ASELFCAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EKIDHR1A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90471 & 99.99 & 90471 & 99.99 \\
\hline 1 & 3 & 0.00 & 90474 & 100.00 \\
\hline 6 & 2 & 0.00 & 90476 & 100.00 \\
\hline 10 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AKIDHR1A & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AKIDHR1B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EKIDHR1C & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AKIDHR1C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKIDHR1D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
AKIDHR1D \\
\(---------------------------------------------------------------~\)
\end{tabular} \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKIDHR1E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AKIDHR1E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EKIDHR2A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 0 & 1 & 0.00 & 90473 & 100.00 \\
\hline 1 & 2 & 0.00 & 90475 & 100.00 \\
\hline 6 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AKIDHR2A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKIDHR2B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AKIDHR2B & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKIDHR2C & quency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline & quency & & & \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AKIDHR2C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKIDHR2D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline & Frequency & & & \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AKIDHR2D & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EKIDHR2E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AKIDHR2E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EDAYCHAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87148 & 96.32 & 87148 & 96.32 \\
\hline 1 & 223 & 0.25 & 87371 & 96.57 \\
\hline 2 & 3106 & 3.43 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ADAYCHAA
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYCHAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89573 & 99.00 & 89573 & 99.00 \\
\hline 1 & 62 & 0.07 & 89635 & 99.07 \\
\hline 2 & 842 & 0.93 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADAYCHAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90409 & 99.92 & 90409 & 99.92 \\
\hline 1 & 68 & 0.08 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYCHAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90361 & 99.87 & 90361 & 99.87 \\
\hline 1 & 5 & 0.01 & 90366 & 99.88 \\
\hline 2 & 111 & 0.12 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADAYCHAC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 10 & 0.01 & 90477 & 100.00 \\
\hline EDAYCHAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90469 \\
8
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90469 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline ADAYCHAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EDAYCHAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ADAYCHAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYHELA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87148 & 96.32 & 87148 & 96.32 \\
\hline 1 & 323 & 0.36 & 87471 & 96.68 \\
\hline 2 & 3006 & 3.32 & 90477 & 100.00 \\
\hline APAYHELA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
89845
\] & \[
99.30
\] & \[
89845
\] & \[
99.30
\] \\
\hline 1 & 632 & 0.70 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYHELB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89573 & 99.00 & 89573 & 99.00 \\
\hline 1 & 79 & 0.09 & 89652 & 99.09 \\
\hline 2 & 825 & 0.91 & 90477 & 100.00 \\
\hline APAYHELB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90315 & 99.82 & 90315 & 99.82 \\
\hline 1 & 162 & 0.18 & 90477 & 100.00 \\
\hline EPAYHELC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90361 & 99.87 & 90361 & 99.87 \\
\hline 1 & 10 & 0.01 & 90371 & 99.88 \\
\hline 2 & 106 & 0.12 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
APAYHELC
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EPAYHELD
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
APAYHELD
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYHELE & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYHELE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHOPA1A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \begin{tabular}{l}
90154 220 \\
103
\end{tabular} & \[
\begin{array}{r}
99.64 \\
0.24 \\
0.11
\end{array}
\] &  & \[
\begin{array}{r}
99.64 \\
99.89 \\
100.00
\end{array}
\] \\
\hline EWHOPA2A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \begin{tabular}{l}
90154 \\
60 \\
263
\end{tabular} & \[
\begin{array}{r}
99.64 \\
0.07 \\
0.29
\end{array}
\] &  & \[
\begin{array}{r}
99.64 \\
99.71 \\
100.00
\end{array}
\] \\
\hline EWHOPA3A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \begin{tabular}{l}
90154 \\
11
312
\end{tabular} & \begin{tabular}{l}
99.64 \\
0.01 \\
0.34
\end{tabular} &  & \[
\begin{array}{r}
99.64 \\
99.66 \\
100.00
\end{array}
\] \\
\hline EWHOPA4A & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90154 \\
36 \\
287
\end{array}
\] & \[
\begin{array}{r}
99.64 \\
0.04 \\
0.32
\end{array}
\] & \[
\begin{aligned}
& 90154 \\
& 90190 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.64 \\
99.68 \\
100.00
\end{array}
\] \\
\hline AWHOPAA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90411 \\
66
\end{array}
\] & \[
\begin{array}{r}
99.93 \\
0.07
\end{array}
\] & \[
\begin{aligned}
& 90411 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.93 \\
100.00
\end{array}
\] \\
\hline EWHOPA1B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1
1
2 & \[
\begin{array}{r}
90398 \\
49 \\
30
\end{array}
\] & \[
\begin{array}{r}
99.91 \\
0.05 \\
0.03
\end{array}
\] & \[
\begin{aligned}
& 90398 \\
& 90447 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.91 \\
99.97 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Cumulative & Cumulative \\
EWHOPA2B & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOPA3B & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90398 & 99.91 & 90398 & 99.91 \\
\hline 1 & 3 & 0.00 & 90401 & 99.92 \\
\hline 2 & 76 & 0.08 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EWHOPA4B & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(---------------------------------------------------------~\) \\
-1 & 90398 & 99.91 & 90398 & 99.91 \\
1 & 12 & 0.01 & 90410 & 99.93 \\
2 & 67 & 0.07 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWHOPAB & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHOPA1C
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOPA2C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 2 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWHOPA3C & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOPA4C & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 2 & 0.00 & 90469 & 99.99 \\
\hline 2 & 8 & 0.01 & 90477 & 100.00 \\
\hline AWHOPAC & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline EWHOPA1D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & \[
90476
\] & 100.00 & \[
90476
\] & \[
100.00
\] \\
\hline 2 & \[
1
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline EWHOPA2D & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
EWHOPA3D & Frequlative & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & Cumulative & Cumulative \\
EWHOPA4D & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
AWHOPAD & Frequency & Percent & Prent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOPA1E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOPA2E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHOPA3E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHOPA4E & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHOPAE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ESATISA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 85723 & 94.75 & 85723 & 94.75 \\
\hline 1 & 4089 & 4.52 & 89812 & 99.27 \\
\hline 2 & 513 & 0.57 & 90325 & 99.83 \\
\hline 3 & 83 & 0.09 & 90408 & 99.92 \\
\hline 4 & 34 & 0.04 & 90442 & 99.96 \\
\hline 5 & 35 & 0.04 & 90477 & 100.00 \\
\hline ESATISB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
5
\end{array}
\] & \[
\begin{array}{r}
90469 \\
8
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90469 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline ESATISC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90273 & 99.77 & 90273 & 99.77 \\
\hline 1 & 178 & 0.20 & 90451 & 99.97 \\
\hline 2 & 19 & 0.02 & 90470 & 99.99 \\
\hline 3 & 4 & 0.00 & 90474 & 100.00 \\
\hline 4 & 2 & 0.00 & 90476 & 100.00 \\
\hline 5 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESATISD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90452 & 99.97 & 90452 & 99.97 \\
\hline 1 & 22 & 0.02 & 90474 & 100.00 \\
\hline 2 & 2 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline ESATISE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ELISTA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 85181 & 94.15 & 85181 & 94.15 \\
\hline 1 & 97 & 0.11 & 85278 & 94.25 \\
\hline 2 & 5199 & 5.75 & 90477 & 100.00 \\
\hline ALISTA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
89950 \\
527
\end{array}
\] & \[
\begin{array}{r}
99.42 \\
0.58
\end{array}
\] & \[
\begin{aligned}
& 89950 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.42 \\
100.00
\end{array}
\] \\
\hline ELISTB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 88899 & 98.26 & 88899 & 98.26 \\
\hline 1 & 23 & 0.03 & 88922 & 98.28 \\
\hline 2 & 1555 & 1.72 & 90477 & 100.00 \\
\hline ALISTB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90335 & 99.84 & 90335 & 99.84 \\
\hline 1 & 142 & 0.16 & 90477 & 100.00 \\
\hline ELISTC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90255 & 99.75 & 90255 & 99.75 \\
\hline 1 & 2 & 0.00 & 90257 & 99.76 \\
\hline 2 & 220 & 0.24 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALISTC & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90459 \\
18
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90459 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline ELISTD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90450 \\
27
\end{array}
\] & \[
\begin{array}{r}
99.97 \\
0.03
\end{array}
\] & \[
\begin{aligned}
& 90450 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.97 \\
100.00
\end{array}
\] \\
\hline ALISTD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline ELISTE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ALISTE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ECCUNV2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1
\end{array}
\] & \[
\begin{aligned}
& 80036 \\
& 10441
\end{aligned}
\] & \[
\begin{aligned}
& 88.46 \\
& 11.54
\end{aligned}
\] & \[
\begin{aligned}
& 80036 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
88.46 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECCAGEF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 6 & 1239 & 1.37 & 84317 & 93.19 \\
\hline 7 & 1100 & 1.22 & 85417 & 94.41 \\
\hline 8 & 877 & 0.97 & 86294 & 95.38 \\
\hline 9 & 875 & 0.97 & 87169 & 96.34 \\
\hline 10 & 719 & 0.79 & 87888 & 97.14 \\
\hline 11 & 732 & 0.81 & 88620 & 97.95 \\
\hline 12 & 605 & 0.67 & 89225 & 98.62 \\
\hline 13 & 663 & 0.73 & 89888 & 99.35 \\
\hline 14 & 589 & 0.65 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECCAGEG & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 87553 & 96.77 & 87553 & 96.77 \\
6 & 32 & 0.04 & 87585 & 96.80 \\
7 & 116 & 0.13 & 87701 & 96.93 \\
8 & 290 & 0.32 & 87991 & 97.25 \\
9 & 387 & 0.43 & 88378 & 97.68 \\
10 & 437 & 0.48 & 88815 & 98.16 \\
11 & 417 & 0.46 & 89232 & 98.62 \\
12 & 396 & 0.44 & 89628 & 99.06 \\
13 & 428 & 0.47 & 90056 & 99.53 \\
14 & 421 & 0.47 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECCAGEH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 6 & 1 & 0.00 & 89807 & 99.26 \\
\hline 7 & 3 & 0.00 & 89810 & 99.26 \\
\hline 8 & 17 & 0.02 & 89827 & 99.28 \\
\hline 9 & 43 & 0.05 & 89870 & 99.33 \\
\hline 10 & 78 & 0.09 & 89948 & 99.42 \\
\hline 11 & 106 & 0.12 & 90054 & 99.53 \\
\hline 12 & 119 & 0.13 & 90173 & 99.66 \\
\hline 13 & 142 & 0.16 & 90315 & 99.82 \\
\hline 14 & 162 & 0.18 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECCAGEI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 8 & 1 & 0.00 & 90343 & 99.85 \\
\hline 9 & 3 & 0.00 & 90346 & 99.86 \\
\hline 10 & 7 & 0.01 & 90353 & 99.86 \\
\hline 11 & 19 & 0.02 & 90372 & 99.88 \\
\hline 12 & 29 & 0.03 & 90401 & 99.92 \\
\hline 13 & 36 & 0.04 & 90437 & 99.96 \\
\hline 14 & 40 & 0.04 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECCAGEJ & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90448 & 99.97 & 90448 & 99.97 \\
9 & 2 & 0.00 & 90450 & 99.97 \\
10 & 1 & 0.00 & 90451 & 99.97 \\
11 & 2 & 0.00 & 90453 & 99.97 \\
12 & 3 & 0.00 & 90456 & 99.98 \\
13 & 6 & 0.01 & 90462 & 99.98 \\
14 & 15 & 0.02 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD01F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 85376 & 94.36 & 85376 & 94.36 \\
\hline 1 & 1274 & 1.41 & 86650 & 95.77 \\
\hline 2 & 3827 & 4.23 & 90477 & 100.00 \\
\hline ECKD01G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 88530 & 97.85 & 88530 & 97.85 \\
\hline 1 & 517 & 0.57 & 89047 & 98.42 \\
\hline 2 & 1430 & 1.58 & 90477 & 100.00 \\
\hline ECKD01H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90089 & 99.57 & 90089 & 99.57 \\
\hline 1 & 92 & 0.10 & 90181 & 99.67 \\
\hline 2 & 296 & 0.33 & 90477 & 100.00 \\
\hline ECKD01I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90409 & 99.92 & 90409 & 99.92 \\
\hline 1 & 18 & 0.02 & 90427 & 99.94 \\
\hline 2 & 50 & 0.06 & 90477 & 100.00 \\
\hline ECKD01J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90461 & 99.98 & 90461 & 99.98 \\
\hline 1 & 5 & 0.01 & 90466 & 99.99 \\
\hline 2 & 11 & 0.01 & 90477 & 100.00 \\
\hline ECKD02F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 85376 & 94.36 & 85376 & 94.36 \\
\hline 1 & 319 & 0.35 & 85695 & 94.71 \\
\hline 2 & 4782 & 5.29 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD02G & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------------ \\
-1 & 88530 & 97.85 & 88530 & 97.85 \\
1 & 119 & 0.13 & 88649 & 97.98 \\
2 & 1828 & 2.02 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ECKD02H & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD02I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90409 & 99.92 & 90409 & 99.92 \\
\hline 1 & 4 & 0.00 & 90413 & 99.93 \\
\hline 2 & 64 & 0.07 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
ECKD02J & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD03F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 1 & 609 & 0.67 & 83687 & 92.50 \\
\hline 2 & 6790 & 7.50 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD03G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 163 & 0.18 & 87716 & 96.95 \\
\hline 2 & 2761 & 3.05 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD03H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 38 & 0.04 & 89844 & 99.30 \\
\hline 2 & 633 & 0.70 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD03I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 10 & 0.01 & 90352 & 99.86 \\
\hline 2 & 125 & 0.14 & 90477 & 100.00 \\
\hline ECKD03J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 2 & 0.00 & 90450 & 99.97 \\
\hline 2 & 27 & 0.03 & 90477 & 100.00 \\
\hline ECKD04F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 1 & 172 & 0.19 & 83250 & 92.01 \\
\hline 2 & 7227 & 7.99 & 90477 & 100.00 \\
\hline ECKD04G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 53 & 0.06 & 87606 & 96.83 \\
\hline 2 & 2871 & 3.17 & 90477 & 100.00 \\
\hline ECKD04H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 23 & 0.03 & 89829 & 99.28 \\
\hline 2 & 648 & 0.72 & 90477 & 100.00 \\
\hline ECKD04I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 2 & 0.00 & 90344 & 99.85 \\
\hline 2 & 133 & 0.15 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD04J & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 1 & 0.00 & 90449 & 99.97 \\
\hline 2 & 28 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD05F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 1 & 1083 & 1.20 & 84161 & 93.02 \\
\hline 2 & 6316 & 6.98 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD05G & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
--------------------------------------------------------------- \\
-1 & 87553 & 96.77 & 87553 & 96.77 \\
1 & 407 & 0.45 & 87960 & 97.22 \\
2 & 2517 & 2.78 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD05H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 74 & 0.08 & 89880 & 99.34 \\
\hline 2 & 597 & 0.66 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD05I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 15 & 0.02 & 90357 & 99.87 \\
\hline 2 & 120 & 0.13 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD05J & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(------------------------------------------------------97 ~\) \\
-1 & 90448 & 99.97 & 90448 & 99.97 \\
1 & 3 & 0.00 & 90451 & 99.97 \\
2 & 26 & 0.03 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ECKD06F & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-----------------------------------------------------------82 ~\) \\
-1 & 83078 & 91.82 & 83078 & 91.82 \\
1 & 447 & 0.49 & 83525 & 92.32 \\
2 & 6952 & 7.68 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD06G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 144 & 0.16 & 87697 & 96.93 \\
\hline 2 & 2780 & 3.07 & 90477 & 100.00 \\
\hline ECKD0 6H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 33 & 0.04 & 89839 & 99.29 \\
\hline 2 & 638 & 0.71 & 90477 & 100.00 \\
\hline ECKD06I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 8 & 0.01 & 90350 & 99.86 \\
\hline 2 & 127 & 0.14 & 90477 & 100.00 \\
\hline ECKD06J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 4 & 0.00 & 90452 & 99.97 \\
\hline 2 & 25 & 0.03 & 90477 & 100.00 \\
\hline ECKD07F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 1 & 106 & 0.12 & 83184 & 91.94 \\
\hline 2 & 7293 & 8.06 & 90477 & 100.00 \\
\hline ECKD07G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 36 & 0.04 & 87589 & 96.81 \\
\hline 2 & 2888 & 3.19 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD07H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 5 & 0.01 & 89811 & 99.26 \\
\hline 2 & 666 & 0.74 & 90477 & 100.00 \\
\hline ECKD07I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 1 & 0.00 & 90343 & 99.85 \\
\hline 2 & 134 & 0.15 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD07J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 2 & 29 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD08F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 1 & 248 & 0.27 & 83326 & 92.10 \\
\hline 2 & 7151 & 7.90 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD08G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 77 & 0.09 & 87630 & 96.85 \\
\hline 2 & 2847 & 3.15 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD08H & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-------------------------------------------------------~\) \\
-1 & 89806 & 99.26 & 89806 & 99.26 \\
1 & 11 & 0.01 & 89817 & 99.27 \\
2 & 660 & 0.73 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD08I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 2 & 135 & 0.15 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD08J & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD09F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 1 & 501 & 0.55 & 83579 & 92.38 \\
\hline 2 & 6898 & 7.62 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD09G & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD09H & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 52 & 0.06 & 89858 & 99.32 \\
\hline 2 & 619 & 0.68 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD09I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 11 & 0.01 & 90353 & 99.86 \\
\hline 2 & 124 & 0.14 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD09J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 2 & 0.00 & 90450 & 99.97 \\
\hline 2 & 27 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ECKD10F & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(----------------------------------------------------------~\) \\
-1 & 83078 & 91.82 & 83078 & 91.82 \\
1 & 396 & 0.44 & 83474 & 92.26 \\
2 & 7003 & 7.74 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD10G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 151 & 0.17 & 87704 & 96.94 \\
\hline 2 & 2773 & 3.06 & 90477 & 100.00 \\
\hline ECKD10H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 31 & 0.03 & 89837 & 99.29 \\
\hline 2 & 640 & 0.71 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD10I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 6 & 0.01 & 90348 & 99.86 \\
\hline 2 & 129 & 0.14 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
ECKD10J & Frequlative & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD11F & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD11G & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD11H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 33 & 0.04 & 89839 & 99.29 \\
\hline 2 & 638 & 0.71 & 90477 & 100.00 \\
\hline ECKD11I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 5 & 0.01 & 90347 & 99.86 \\
\hline 2 & 130 & 0.14 & 90477 & 100.00 \\
\hline ECKD11J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 2 & 0.00 & 90450 & 99.97 \\
\hline 2 & 27 & 0.03 & 90477 & 100.00 \\
\hline ECKD12F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 1 & 494 & 0.55 & 83572 & 92.37 \\
\hline 2 & 6905 & 7.63 & 90477 & 100.00 \\
\hline ECKD12G & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 169 & 0.19 & 87722 & 96.96 \\
\hline 2 & 2755 & 3.04 & 90477 & 100.00 \\
\hline ECKD12H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 28 & 0.03 & 89834 & 99.29 \\
\hline 2 & 643 & 0.71 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD12I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 5 & 0.01 & 90347 & 99.86 \\
\hline 2 & 130 & 0.14 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD12J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 2 & 0.00 & 90450 & 99.97 \\
\hline 2 & 27 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ECKD13F & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD13G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 128 & 0.14 & 87681 & 96.91 \\
\hline 2 & 2796 & 3.09 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD13H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 19 & 0.02 & 89825 & 99.28 \\
\hline 2 & 652 & 0.72 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD13I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 4 & 0.00 & 90346 & 99.86 \\
\hline 2 & 131 & 0.14 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECKD13J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 2 & 29 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ACCAREF & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & Cumulative & Cumulative \\
ACCAREG & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ACCAREH & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ACCAREI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ACCAREJ & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHEPARF
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHEPARF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90406 & 99.92 & 90406 & 99.92 \\
\hline 1 & 71 & 0.08 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHEPARG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89960 & 99.43 & 89960 & 99.43 \\
\hline 1 & 457 & 0.51 & 90417 & 99.93 \\
\hline 2 & 54 & 0.06 & 90471 & 99.99 \\
\hline 3 & 3 & 0.00 & 90474 & 100.00 \\
\hline 4 & 3 & 0.00 & 90477 & 100.00 \\
\hline AWHEPARG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90453 & 99.97 & 90453 & 99.97 \\
\hline 1 & 24 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHEPARH
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHEPARH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHEPARI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90459 & 99.98 & 90459 & 99.98 \\
\hline 1 & 16 & 0.02 & 90475 & 100.00 \\
\hline 2 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWHEPARI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWHEPARJ & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHEPARJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline EPARHR1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89203 & 98.59 & 89203 & 98.59 \\
\hline 1 & 31 & 0.03 & 89234 & 98.63 \\
\hline 2 & 57 & 0.06 & 89291 & 98.69 \\
\hline 3 & 56 & 0.06 & 89347 & 98.75 \\
\hline 4 & 58 & 0.06 & 89405 & 98.82 \\
\hline 5 & 111 & 0.12 & 89516 & 98.94 \\
\hline 6 & 46 & 0.05 & 89562 & 98.99 \\
\hline 7 & 16 & 0.02 & 89578 & 99.01 \\
\hline 8 & 80 & 0.09 & 89658 & 99.09 \\
\hline 9 & 10 & 0.01 & 89668 & 99.11 \\
\hline 10 & 169 & 0.19 & 89837 & 99.29 \\
\hline 11 & 3 & 0.00 & 89840 & 99.30 \\
\hline 12 & 53 & 0.06 & 89893 & 99.35 \\
\hline 13 & 9 & 0.01 & 89902 & 99.36 \\
\hline 14 & 10 & 0.01 & 89912 & 99.38 \\
\hline 15 & 84 & 0.09 & 89996 & 99.47 \\
\hline 16 & 18 & 0.02 & 90014 & 99.49 \\
\hline 18 & 6 & 0.01 & 90020 & 99.49 \\
\hline 20 & 103 & 0.11 & 90123 & 99.61 \\
\hline 21 & 4 & 0.00 & 90127 & 99.61 \\
\hline 22 & 4 & 0.00 & 90131 & 99.62 \\
\hline 24 & 41 & 0.05 & 90172 & 99.66 \\
\hline 25 & 21 & 0.02 & 90193 & 99.69 \\
\hline 28 & 3 & 0.00 & 90196 & 99.69 \\
\hline 30 & 41 & 0.05 & 90237 & 99.73 \\
\hline 31 & 1 & 0.00 & 90238 & 99.74 \\
\hline 32 & 3 & 0.00 & 90241 & 99.74 \\
\hline 35 & 24 & 0.03 & 90265 & 99.77 \\
\hline 36 & 19 & 0.02 & 90284 & 99.79 \\
\hline 37 & 2 & 0.00 & 90286 & 99.79 \\
\hline 38 & 1 & 0.00 & 90287 & 99.79 \\
\hline 40 & 100 & 0.11 & 90387 & 99.90 \\
\hline 41 & 1 & 0.00 & 90388 & 99.90 \\
\hline 42 & 2 & 0.00 & 90390 & 99.90 \\
\hline 44 & 1 & 0.00 & 90391 & 99.90 \\
\hline 45 & 5 & 0.01 & 90396 & 99.91 \\
\hline 46 & 1 & 0.00 & 90397 & 99.91 \\
\hline 48 & 18 & 0.02 & 90415 & 99.93 \\
\hline 49 & 1 & 0.00 & 90416 & 99.93 \\
\hline 50 & 11 & 0.01 & 90427 & 99.94 \\
\hline 52 & 1 & 0.00 & 90428 & 99.95 \\
\hline 60 & 6 & 0.01 & 90434 & 99.95 \\
\hline 64 & 1 & 0.00 & 90435 & 99.95 \\
\hline 65 & 3 & 0.00 & 90438 & 99.96 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 70 & 4 & 0.00 & 90442 & 99.96 \\
\hline 72 & 4 & 0.00 & 90446 & 99.97 \\
\hline 74 & 1 & 0.00 & 90447 & 99.97 \\
\hline 80 & 3 & 0.00 & 90450 & 99.97 \\
\hline 84 & 6 & 0.01 & 90456 & 99.98 \\
\hline 85 & 4 & 0.00 & 90460 & 99.98 \\
\hline 90 & 1 & 0.00 & 90461 & 99.98 \\
\hline 96 & 2 & 0.00 & 90463 & 99.98 \\
\hline 100 & 4 & 0.00 & 90467 & 99.99 \\
\hline 120 & 4 & 0.00 & 90471 & 99.99 \\
\hline 126 & 1 & 0.00 & 90472 & 99.99 \\
\hline 148 & 1 & 0.00 & 90473 & 100.00 \\
\hline 168 & 4 & 0.00 & 90477 & 100.00 \\
\hline APARHR1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90291 & 99.79 & 90291 & 99.79 \\
\hline 1 & 186 & 0.21 & 90477 & 100.00 \\
\hline EPARHR1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89960 & 99.43 & 89960 & 99.43 \\
\hline 1 & 17 & 0.02 & 89977 & 99.45 \\
\hline 2 & 21 & 0.02 & 89998 & 99.47 \\
\hline 3 & 25 & 0.03 & 90023 & 99.50 \\
\hline 4 & 25 & 0.03 & 90048 & 99.53 \\
\hline 5 & 49 & 0.05 & 90097 & 99.58 \\
\hline 6 & 20 & 0.02 & 90117 & 99.60 \\
\hline 7 & 6 & 0.01 & 90123 & 99.61 \\
\hline 8 & 43 & 0.05 & 90166 & 99.66 \\
\hline 9 & 4 & 0.00 & 90170 & 99.66 \\
\hline 10 & 68 & 0.08 & 90238 & 99.74 \\
\hline 11 & 1 & 0.00 & 90239 & 99.74 \\
\hline 12 & 25 & 0.03 & 90264 & 99.76 \\
\hline 13 & 2 & 0.00 & 90266 & 99.77 \\
\hline 14 & 4 & 0.00 & 90270 & 99.77 \\
\hline 15 & 32 & 0.04 & 90302 & 99.81 \\
\hline 16 & 8 & 0.01 & 90310 & 99.82 \\
\hline 18 & 3 & 0.00 & 90313 & 99.82 \\
\hline 20 & 43 & 0.05 & 90356 & 99.87 \\
\hline 21 & 3 & 0.00 & 90359 & 99.87 \\
\hline 24 & 17 & 0.02 & 90376 & 99.89 \\
\hline 25 & 9 & 0.01 & 90385 & 99.90 \\
\hline 30 & 13 & 0.01 & 90398 & 99.91 \\
\hline 32 & 2 & 0.00 & 90400 & 99.91 \\
\hline 35 & 11 & 0.01 & 90411 & 99.93 \\
\hline 36 & 4 & 0.00 & 90415 & 99.93 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 37 & 1 & 0.00 & 90416 & 99.93 \\
\hline 38 & 2 & 0.00 & 90418 & 99.93 \\
\hline 39 & 2 & 0.00 & 90420 & 99.94 \\
\hline 40 & 30 & 0.03 & 90450 & 99.97 \\
\hline 44 & 1 & 0.00 & 90451 & 99.97 \\
\hline 45 & 1 & 0.00 & 90452 & 99.97 \\
\hline 48 & 4 & 0.00 & 90456 & 99.98 \\
\hline 50 & 5 & 0.01 & 90461 & 99.98 \\
\hline 52 & 1 & 0.00 & 90462 & 99.98 \\
\hline 64 & 1 & 0.00 & 90463 & 99.98 \\
\hline 65 & 1 & 0.00 & 90464 & 99.99 \\
\hline 70 & 1 & 0.00 & 90465 & 99.99 \\
\hline 72 & 3 & 0.00 & 90468 & 99.99 \\
\hline 84 & 2 & 0.00 & 90470 & 99.99 \\
\hline 85 & 2 & 0.00 & 90472 & 99.99 \\
\hline 96 & 1 & 0.00 & 90473 & 100.00 \\
\hline 100 & 1 & 0.00 & 90474 & 100.00 \\
\hline 120 & 1 & 0.00 & 90475 & 100.00 \\
\hline 168 & 2 & 0.00 & 90477 & 100.00 \\
\hline APARHR1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90408 & 99.92 & 90408 & 99.92 \\
\hline 1 & 69 & 0.08 & 90477 & 100.00 \\
\hline EPARHR1H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90385 & 99.90 & 90385 & 99.90 \\
\hline 1 & 6 & 0.01 & 90391 & 99.90 \\
\hline 2 & 6 & 0.01 & 90397 & 99.91 \\
\hline 4 & 3 & 0.00 & 90400 & 99.91 \\
\hline 5 & 9 & 0.01 & 90409 & 99.92 \\
\hline 6 & 3 & 0.00 & 90412 & 99.93 \\
\hline 8 & 4 & 0.00 & 90416 & 99.93 \\
\hline 9 & 1 & 0.00 & 90417 & 99.93 \\
\hline 10 & 17 & 0.02 & 90434 & 99.95 \\
\hline 12 & 4 & 0.00 & 90438 & 99.96 \\
\hline 14 & 1 & 0.00 & 90439 & 99.96 \\
\hline 15 & 3 & 0.00 & 90442 & 99.96 \\
\hline 16 & 2 & 0.00 & 90444 & 99.96 \\
\hline 20 & 8 & 0.01 & 90452 & 99.97 \\
\hline 23 & 1 & 0.00 & 90453 & 99.97 \\
\hline 24 & 2 & 0.00 & 90455 & 99.98 \\
\hline 30 & 5 & 0.01 & 90460 & 99.98 \\
\hline 32 & 1 & 0.00 & 90461 & 99.98 \\
\hline 35 & 3 & 0.00 & 90464 & 99.99 \\
\hline 36 & 1 & 0.00 & 90465 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR1H & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 38 & 1 & 0.00 & 90466 & 99.99 \\
\hline 40 & 7 & 0.01 & 90473 & 100.00 \\
\hline 44 & 1 & 0.00 & 90474 & 100.00 \\
\hline 50 & 1 & 0.00 & 90475 & 100.00 \\
\hline 75 & 1 & 0.00 & 90476 & 100.00 \\
\hline 96 & 1 & 0.00 & 90477 & 100.00 \\
\hline APARHR1H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90463
\] & 99.98 & \[
90463
\] & \[
99.98
\] \\
\hline 1 & \[
14
\] & 0.02 & \[
90477
\] & \[
100.00
\] \\
\hline EPARHR1I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90459 & 99.98 & 90459 & 99.98 \\
\hline 1 & \[
2
\] & 0.00 & 90461 & 99.98 \\
\hline 2 & 1 & 0.00 & 90462 & 99.98 \\
\hline 4 & 1 & 0.00 & 90463 & 99.98 \\
\hline 5 & 1 & 0.00 & 90464 & 99.99 \\
\hline 6 & 1 & 0.00 & 90465 & 99.99 \\
\hline 8 & 1 & 0.00 & 90466 & 99.99 \\
\hline 10 & 1 & 0.00 & 90467 & 99.99 \\
\hline 14 & 1 & 0.00 & 90468 & 99.99 \\
\hline 16 & 1 & 0.00 & 90469 & 99.99 \\
\hline 20 & 2 & 0.00 & 90471 & 99.99 \\
\hline 24 & 1 & 0.00 & 90472 & 99.99 \\
\hline 30 & 1 & 0.00 & 90473 & 100.00 \\
\hline 40 & 2 & 0.00 & 90475 & 100.00 \\
\hline 50 & 1 & 0.00 & 90476 & 100.00 \\
\hline 96 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
APARHR1I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------------- \\
0 & 90473 & 100.00 & 90473 & 100.00 \\
1 & 4 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR1J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 2 & 0.00 & 90474 & 100.00 \\
\hline 12 & 1 & 0.00 & 90475 & 100.00 \\
\hline 15 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APARHR1J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline EPARHR2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89203 & 98.59 & 89203 & 98.59 \\
\hline 0 & 118 & 0.13 & 89321 & 98.72 \\
\hline 1 & 26 & 0.03 & 89347 & 98.75 \\
\hline 2 & 71 & 0.08 & 89418 & 98.83 \\
\hline 3 & 45 & 0.05 & 89463 & 98.88 \\
\hline 4 & 59 & 0.07 & 89522 & 98.94 \\
\hline 5 & 107 & 0.12 & 89629 & 99.06 \\
\hline 6 & 46 & 0.05 & 89675 & 99.11 \\
\hline 7 & 16 & 0.02 & 89691 & 99.13 \\
\hline 8 & 82 & 0.09 & 89773 & 99.22 \\
\hline 9 & 13 & 0.01 & 89786 & 99.24 \\
\hline 10 & 168 & 0.19 & 89954 & 99.42 \\
\hline 11 & 3 & 0.00 & 89957 & 99.43 \\
\hline 12 & 49 & 0.05 & 90006 & 99.48 \\
\hline 13 & 10 & 0.01 & 90016 & 99.49 \\
\hline 14 & 5 & 0.01 & 90021 & 99.50 \\
\hline 15 & 74 & 0.08 & 90095 & 99.58 \\
\hline 16 & 17 & 0.02 & 90112 & 99.60 \\
\hline 18 & 7 & 0.01 & 90119 & 99.60 \\
\hline 20 & 86 & 0.10 & 90205 & 99.70 \\
\hline 21 & 4 & 0.00 & 90209 & 99.70 \\
\hline 22 & 7 & 0.01 & 90216 & 99.71 \\
\hline 24 & 32 & 0.04 & 90248 & 99.75 \\
\hline 25 & 17 & 0.02 & 90265 & 99.77 \\
\hline 28 & 2 & 0.00 & 90267 & 99.77 \\
\hline 30 & 32 & 0.04 & 90299 & 99.80 \\
\hline 31 & 3 & 0.00 & 90302 & 99.81 \\
\hline 32 & 1 & 0.00 & 90303 & 99.81 \\
\hline 34 & 1 & 0.00 & 90304 & 99.81 \\
\hline 35 & 22 & 0.02 & 90326 & 99.83 \\
\hline 36 & 15 & 0.02 & 90341 & 99.85 \\
\hline 38 & 1 & 0.00 & 90342 & 99.85 \\
\hline 40 & 96 & 0.11 & 90438 & 99.96 \\
\hline 41 & 1 & 0.00 & 90439 & 99.96 \\
\hline 42 & 1 & 0.00 & 90440 & 99.96 \\
\hline 44 & 1 & 0.00 & 90441 & 99.96 \\
\hline 45 & 8 & 0.01 & 90449 & 99.97 \\
\hline 48 & 4 & 0.00 & 90453 & 99.97 \\
\hline 49 & 2 & 0.00 & 90455 & 99.98 \\
\hline 50 & 11 & 0.01 & 90466 & 99.99 \\
\hline 52 & 1 & 0.00 & 90467 & 99.99 \\
\hline 55 & 4 & 0.00 & 90471 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 60 & 2 & 0.00 & 90473 & 100.00 \\
\hline 65 & 1 & 0.00 & 90474 & 100.00 \\
\hline 70 & 1 & 0.00 & 90475 & 100.00 \\
\hline 95 & 1 & 0.00 & 90476 & 100.00 \\
\hline 99 & 1 & 0.00 & 90477 & 100.00 \\
\hline APARHR2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90281 & 99.78 & 90281 & 99.78 \\
\hline 1 & 186 & 0.21 & 90467 & 99.99 \\
\hline 3 & 10 & 0.01 & 90477 & 100.00 \\
\hline EPARHR2G & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89960 & 99.43 & 89960 & 99.43 \\
\hline 0 & 36 & 0.04 & 89996 & 99.47 \\
\hline 1 & 17 & 0.02 & 90013 & 99.49 \\
\hline 2 & 24 & 0.03 & 90037 & 99.51 \\
\hline 3 & 23 & 0.03 & 90060 & 99.54 \\
\hline 4 & 26 & 0.03 & 90086 & 99.57 \\
\hline 5 & 47 & 0.05 & 90133 & 99.62 \\
\hline 6 & 17 & 0.02 & 90150 & 99.64 \\
\hline 7 & 4 & 0.00 & 90154 & 99.64 \\
\hline 8 & 46 & 0.05 & 90200 & 99.69 \\
\hline 9 & 3 & 0.00 & 90203 & 99.70 \\
\hline 10 & 75 & 0.08 & 90278 & 99.78 \\
\hline 11 & 1 & 0.00 & 90279 & 99.78 \\
\hline 12 & 25 & 0.03 & 90304 & 99.81 \\
\hline 13 & 2 & 0.00 & 90306 & 99.81 \\
\hline 14 & 2 & 0.00 & 90308 & 99.81 \\
\hline 15 & 31 & 0.03 & 90339 & 99.85 \\
\hline 16 & 6 & 0.01 & 90345 & 99.85 \\
\hline 18 & 4 & 0.00 & 90349 & 99.86 \\
\hline 20 & 34 & 0.04 & 90383 & 99.90 \\
\hline 21 & 2 & 0.00 & 90385 & 99.90 \\
\hline 24 & 11 & 0.01 & 90396 & 99.91 \\
\hline 25 & 7 & 0.01 & 90403 & 99.92 \\
\hline 30 & 13 & 0.01 & 90416 & 99.93 \\
\hline 31 & 1 & 0.00 & 90417 & 99.93 \\
\hline 32 & 1 & 0.00 & 90418 & 99.93 \\
\hline 35 & 9 & 0.01 & 90427 & 99.94 \\
\hline 36 & 4 & 0.00 & 90431 & 99.95 \\
\hline 38 & 2 & 0.00 & 90433 & 99.95 \\
\hline 39 & 2 & 0.00 & 90435 & 99.95 \\
\hline 40 & 31 & 0.03 & 90466 & 99.99 \\
\hline 44 & 1 & 0.00 & 90467 & 99.99 \\
\hline 45 & 2 & 0.00 & 90469 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 48 & 2 & 0.00 & 90471 & 99.99 \\
\hline 50 & 3 & 0.00 & 90474 & 100.00 \\
\hline 52 & 1 & 0.00 & 90475 & 100.00 \\
\hline 65 & 2 & 0.00 & 90477 & 100.00 \\
\hline APARHR2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90406 & 99.92 & 90406 & 99.92 \\
\hline 1 & 69 & 0.08 & 90475 & 100.00 \\
\hline 3 & 2 & 0.00 & 90477 & 100.00 \\
\hline EPARHR2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90385 & 99.90 & 90385 & 99.90 \\
\hline 0 & 4 & 0.00 & 90389 & 99.90 \\
\hline 1 & 4 & 0.00 & 90393 & 99.91 \\
\hline 2 & 7 & 0.01 & 90400 & 99.91 \\
\hline 4 & 4 & 0.00 & 90404 & 99.92 \\
\hline 5 & 9 & 0.01 & 90413 & 99.93 \\
\hline 6 & 4 & 0.00 & 90417 & 99.93 \\
\hline 8 & 4 & 0.00 & 90421 & 99.94 \\
\hline 9 & 1 & 0.00 & 90422 & 99.94 \\
\hline 10 & 18 & 0.02 & 90440 & 99.96 \\
\hline 12 & 4 & 0.00 & 90444 & 99.96 \\
\hline 14 & 1 & 0.00 & 90445 & 99.96 \\
\hline 15 & 3 & 0.00 & 90448 & 99.97 \\
\hline 16 & 2 & 0.00 & 90450 & 99.97 \\
\hline 20 & 6 & 0.01 & 90456 & 99.98 \\
\hline 23 & 1 & 0.00 & 90457 & 99.98 \\
\hline 24 & 2 & 0.00 & 90459 & 99.98 \\
\hline 30 & 6 & 0.01 & 90465 & 99.99 \\
\hline 35 & 2 & 0.00 & 90467 & 99.99 \\
\hline 36 & 1 & 0.00 & 90468 & 99.99 \\
\hline 38 & 1 & 0.00 & 90469 & 99.99 \\
\hline 40 & 5 & 0.01 & 90474 & 100.00 \\
\hline 44 & 1 & 0.00 & 90475 & 100.00 \\
\hline 45 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline APARHR2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90461 & 99.98 & 90461 & 99.98 \\
\hline 1 & 15 & 0.02 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARHR2I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90459 & 99.98 & 90459 & 99.98 \\
\hline 1 & 2 & 0.00 & 90461 & 99.98 \\
\hline 2 & 2 & 0.00 & 90463 & 99.98 \\
\hline 4 & 1 & 0.00 & 90464 & 99.99 \\
\hline 5 & 1 & 0.00 & 90465 & 99.99 \\
\hline 6 & 1 & 0.00 & 90466 & 99.99 \\
\hline 8 & 1 & 0.00 & 90467 & 99.99 \\
\hline 10 & 1 & 0.00 & 90468 & 99.99 \\
\hline 16 & 1 & 0.00 & 90469 & 99.99 \\
\hline 20 & 2 & 0.00 & 90471 & 99.99 \\
\hline 24 & 1 & 0.00 & 90472 & 99.99 \\
\hline 30 & 1 & 0.00 & 90473 & 100.00 \\
\hline 38 & 1 & 0.00 & 90474 & 100.00 \\
\hline 40 & 1 & 0.00 & 90475 & 100.00 \\
\hline 50 & 1 & 0.00 & 90476 & 100.00 \\
\hline 55 & 1 & 0.00 & 90477 & 100.00 \\
\hline APARHR2I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 4 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline EPARHR2J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 2 & 0.00 & 90474 & 100.00 \\
\hline 12 & 1 & 0.00 & 90475 & 100.00 \\
\hline 15 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline APARHR2J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90475
\] & \[
100.00
\] & \[
90475
\] & \[
100.00
\] \\
\hline 1 & \[
2
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline EWHSELFF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90158 & 99.65 & 90158 & 99.65 \\
\hline 1 & 257 & 0.28 & 90415 & 99.93 \\
\hline 2 & 52 & 0.06 & 90467 & 99.99 \\
\hline 3 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSELFF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90461 & 99.98 & 90461 & 99.98 \\
\hline 1 & 16 & 0.02 & 90477 & 100.00 \\
\hline EWHSELFG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90358 & 99.87 & 90358 & 99.87 \\
\hline 1 & 100 & 0.11 & 90458 & 99.98 \\
\hline 2 & 16 & 0.02 & 90474 & 100.00 \\
\hline 3 & 3 & 0.00 & 90477 & 100.00 \\
\hline AWHSELFG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EWHSELFH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-------------------------------------------------------~\) \\
-1 & 90448 & 99.97 & 90448 & 99.97 \\
1 & 25 & 0.03 & 90473 & 100.00 \\
2 & 2 & 0.00 & 90475 & 100.00 \\
3 & 2 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSELFH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSELFI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWHSELFI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSELFJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHSELFJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ESELFHRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90158 & 99.65 & 90158 & 99.65 \\
\hline 1 & 35 & 0.04 & 90193 & 99.69 \\
\hline 2 & 34 & 0.04 & 90227 & 99.72 \\
\hline 3 & 14 & 0.02 & 90241 & 99.74 \\
\hline 4 & 21 & 0.02 & 90262 & 99.76 \\
\hline 5 & 28 & 0.03 & 90290 & 99.79 \\
\hline 6 & 7 & 0.01 & 90297 & 99.80 \\
\hline 7 & 5 & 0.01 & 90302 & 99.81 \\
\hline 8 & 21 & 0.02 & 90323 & 99.83 \\
\hline 9 & 4 & 0.00 & 90327 & 99.83 \\
\hline 10 & 44 & 0.05 & 90371 & 99.88 \\
\hline 11 & 3 & 0.00 & 90374 & 99.89 \\
\hline 12 & 5 & 0.01 & 90379 & 99.89 \\
\hline 14 & 1 & 0.00 & 90380 & 99.89 \\
\hline 15 & 18 & 0.02 & 90398 & 99.91 \\
\hline 16 & 9 & 0.01 & 90407 & 99.92 \\
\hline 18 & 2 & 0.00 & 90409 & 99.92 \\
\hline 20 & 10 & 0.01 & 90419 & 99.94 \\
\hline 23 & 1 & 0.00 & 90420 & 99.94 \\
\hline 24 & 1 & 0.00 & 90421 & 99.94 \\
\hline 25 & 4 & 0.00 & 90425 & 99.94 \\
\hline 26 & 1 & 0.00 & 90426 & 99.94 \\
\hline 30 & 8 & 0.01 & 90434 & 99.95 \\
\hline 31 & 1 & 0.00 & 90435 & 99.95 \\
\hline 35 & 6 & 0.01 & 90441 & 99.96 \\
\hline 36 & 1 & 0.00 & 90442 & 99.96 \\
\hline 37 & 1 & 0.00 & 90443 & 99.96 \\
\hline 40 & 15 & 0.02 & 90458 & 99.98 \\
\hline 41 & 1 & 0.00 & 90459 & 99.98 \\
\hline 42 & 1 & 0.00 & 90460 & 99.98 \\
\hline 48 & 1 & 0.00 & 90461 & 99.98 \\
\hline 49 & 3 & 0.00 & 90464 & 99.99 \\
\hline 50 & 2 & 0.00 & 90466 & 99.99 \\
\hline 51 & 1 & 0.00 & 90467 & 99.99 \\
\hline 55 & 3 & 0.00 & 90470 & 99.99 \\
\hline 60 & 4 & 0.00 & 90474 & 100.00 \\
\hline 72 & 1 & 0.00 & 90475 & 100.00 \\
\hline 84 & 1 & 0.00 & 90476 & 100.00 \\
\hline 99 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASELFHRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90423 & 99.94 & 90423 & 99.94 \\
\hline 1 & 44 & 0.05 & 90467 & 99.99 \\
\hline 3 & 10 & 0.01 & 90477 & 100.00 \\
\hline ESELFHRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90358 & 99.87 & 90358 & 99.87 \\
\hline 1 & 10 & 0.01 & 90368 & 99.88 \\
\hline 2 & 10 & 0.01 & 90378 & 99.89 \\
\hline 3 & 10 & 0.01 & 90388 & 99.90 \\
\hline 4 & 9 & 0.01 & 90397 & 99.91 \\
\hline 5 & 8 & 0.01 & 90405 & 99.92 \\
\hline 6 & 2 & 0.00 & 90407 & 99.92 \\
\hline 7 & 1 & 0.00 & 90408 & 99.92 \\
\hline 8 & 4 & 0.00 & 90412 & 99.93 \\
\hline 9 & 1 & 0.00 & 90413 & 99.93 \\
\hline 10 & 19 & 0.02 & 90432 & 99.95 \\
\hline 12 & 6 & 0.01 & 90438 & 99.96 \\
\hline 14 & 1 & 0.00 & 90439 & 99.96 \\
\hline 15 & 9 & 0.01 & 90448 & 99.97 \\
\hline 16 & 3 & 0.00 & 90451 & 99.97 \\
\hline 20 & 4 & 0.00 & 90455 & 99.98 \\
\hline 23 & 2 & 0.00 & 90457 & 99.98 \\
\hline 25 & 4 & 0.00 & 90461 & 99.98 \\
\hline 28 & 1 & 0.00 & 90462 & 99.98 \\
\hline 30 & 2 & 0.00 & 90464 & 99.99 \\
\hline 35 & 4 & 0.00 & 90468 & 99.99 \\
\hline 40 & 7 & 0.01 & 90475 & 100.00 \\
\hline 41 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ASELFHRG & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ESELFHRH
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESELFHRH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 4 & 3 & 0.00 & 90456 & 99.98 \\
\hline 5 & 2 & 0.00 & 90458 & 99.98 \\
\hline 6 & 1 & 0.00 & 90459 & 99.98 \\
\hline 8 & 1 & 0.00 & 90460 & 99.98 \\
\hline 10 & 5 & 0.01 & 90465 & 99.99 \\
\hline 12 & 1 & 0.00 & 90466 & 99.99 \\
\hline 15 & 3 & 0.00 & 90469 & 99.99 \\
\hline 16 & 1 & 0.00 & 90470 & 99.99 \\
\hline 20 & 1 & 0.00 & 90471 & 99.99 \\
\hline 25 & 1 & 0.00 & 90472 & 99.99 \\
\hline 30 & 1 & 0.00 & 90473 & 100.00 \\
\hline 31 & 1 & 0.00 & 90474 & 100.00 \\
\hline 40 & 2 & 0.00 & 90476 & 100.00 \\
\hline 60 & 1 & 0.00 & 90477 & 100.00 \\
\hline ASELFHRH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90472
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90472 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99
\end{array}
\] \\
\hline ESELFHRI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 1 & 0.00 & 90474 & 100.00 \\
\hline 20 & 1 & 0.00 & 90475 & 100.00 \\
\hline 30 & 1 & 0.00 & 90476 & 100.00 \\
\hline 40 & 1 & 0.00 & 90477 & 100.00 \\
\hline ASELFHRI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ESELFHRJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ASELFHRJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSB15F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89868 & 99.33 & 89868 & 99.33 \\
\hline 1 & 574 & 0.63 & 90442 & 99.96 \\
\hline 2 & 29 & 0.03 & 90471 & 99.99 \\
\hline 3 & 6 & 0.01 & 90477 & 100.00 \\
\hline AWHSB15F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90441 & 99.96 & 90441 & 99.96 \\
\hline 1 & 36 & 0.04 & 90477 & 100.00 \\
\hline EWHSB15G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90314 & 99.82 & 90314 & 99.82 \\
\hline 1 & 158 & 0.17 & 90472 & 99.99 \\
\hline 2 & 4 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB15G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHSB15H
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Percent
\end{tabular}
\begin{tabular}{ccccc} 
AWHSB15H & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSB15I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB15I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline EWHSB15J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1
\end{array}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline AWHSB15J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSBHRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89868 & 99.33 & 89868 & 99.33 \\
\hline 1 & 45 & 0.05 & 89913 & 99.38 \\
\hline 2 & 92 & 0.10 & 90005 & 99.48 \\
\hline 3 & 47 & 0.05 & 90052 & 99.53 \\
\hline 4 & 30 & 0.03 & 90082 & 99.56 \\
\hline 5 & 80 & 0.09 & 90162 & 99.65 \\
\hline 6 & 35 & 0.04 & 90197 & 99.69 \\
\hline 7 & 7 & 0.01 & 90204 & 99.70 \\
\hline 8 & 35 & 0.04 & 90239 & 99.74 \\
\hline 9 & 7 & 0.01 & 90246 & 99.74 \\
\hline 10 & 112 & 0.12 & 90358 & 99.87 \\
\hline 11 & 2 & 0.00 & 90360 & 99.87 \\
\hline 12 & 12 & 0.01 & 90372 & 99.88 \\
\hline 13 & 3 & 0.00 & 90375 & 99.89 \\
\hline 15 & 29 & 0.03 & 90404 & 99.92 \\
\hline 16 & 5 & 0.01 & 90409 & 99.92 \\
\hline 18 & 3 & 0.00 & 90412 & 99.93 \\
\hline 20 & 24 & 0.03 & 90436 & 99.95 \\
\hline 21 & 1 & 0.00 & 90437 & 99.96 \\
\hline 24 & 2 & 0.00 & 90439 & 99.96 \\
\hline 25 & 4 & 0.00 & 90443 & 99.96 \\
\hline 28 & 5 & 0.01 & 90448 & 99.97 \\
\hline 30 & 2 & 0.00 & 90450 & 99.97 \\
\hline 32 & 2 & 0.00 & 90452 & 99.97 \\
\hline 35 & 4 & 0.00 & 90456 & 99.98 \\
\hline 36 & 1 & 0.00 & 90457 & 99.98 \\
\hline 38 & 1 & 0.00 & 90458 & 99.98 \\
\hline 40 & 16 & 0.02 & 90474 & 100.00 \\
\hline 43 & 1 & 0.00 & 90475 & 100.00 \\
\hline 48 & 1 & 0.00 & 90476 & 100.00 \\
\hline 65 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSBHRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90389 & 99.90 & 90389 & 99.90 \\
\hline 1 & 88 & 0.10 & 90477 & 100.00 \\
\hline EWHSBHRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90314 & 99.82 & 90314 & 99.82 \\
\hline 1 & 14 & 0.02 & 90328 & 99.84 \\
\hline 2 & 27 & 0.03 & 90355 & 99.87 \\
\hline 3 & 9 & 0.01 & 90364 & 99.88 \\
\hline 4 & 9 & 0.01 & 90373 & 99.89 \\
\hline 5 & 17 & 0.02 & 90390 & 99.90 \\
\hline 6 & 9 & 0.01 & 90399 & 99.91 \\
\hline 7 & 5 & 0.01 & 90404 & 99.92 \\
\hline 8 & 12 & 0.01 & 90416 & 99.93 \\
\hline 9 & 4 & 0.00 & 90420 & 99.94 \\
\hline 10 & 22 & 0.02 & 90442 & 99.96 \\
\hline 12 & 7 & 0.01 & 90449 & 99.97 \\
\hline 13 & 1 & 0.00 & 90450 & 99.97 \\
\hline 15 & 8 & 0.01 & 90458 & 99.98 \\
\hline 16 & 1 & 0.00 & 90459 & 99.98 \\
\hline 18 & 1 & 0.00 & 90460 & 99.98 \\
\hline 20 & 7 & 0.01 & 90467 & 99.99 \\
\hline 28 & 2 & 0.00 & 90469 & 99.99 \\
\hline 35 & 2 & 0.00 & 90471 & 99.99 \\
\hline 36 & 1 & 0.00 & 90472 & 99.99 \\
\hline 38 & 1 & 0.00 & 90473 & 100.00 \\
\hline 40 & 3 & 0.00 & 90476 & 100.00 \\
\hline 65 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHSBHRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90453 & 99.97 & 90453 & 99.97 \\
\hline 1 & 24 & 0.03 & 90477 & 100.00 \\
\hline EWHSBHRH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90439 & 99.96 & 90439 & 99.96 \\
\hline 1 & 2 & 0.00 & 90441 & 99.96 \\
\hline 2 & 10 & 0.01 & 90451 & 99.97 \\
\hline 3 & 1 & 0.00 & 90452 & 99.97 \\
\hline 4 & 3 & 0.00 & 90455 & 99.98 \\
\hline 5 & 7 & 0.01 & 90462 & 99.98 \\
\hline 6 & 2 & 0.00 & 90464 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSBHRH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 7 & 1 & 0.00 & 90465 & 99.99 \\
\hline 8 & 2 & 0.00 & 90467 & 99.99 \\
\hline 10 & 4 & 0.00 & 90471 & 99.99 \\
\hline 12 & 2 & 0.00 & 90473 & 100.00 \\
\hline 15 & 2 & 0.00 & 90475 & 100.00 \\
\hline 40 & 2 & 0.00 & 90477 & 100.00 \\
\hline AWHSBHRH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EWHSBHRI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90467 & 99.99 & 90467 & 99.99 \\
2 & 3 & 0.00 & 90470 & 99.99 \\
4 & 1 & 0.00 & 90471 & 99.99 \\
5 & 3 & 0.00 & 90474 & 100.00 \\
10 & 1 & 0.00 & 90475 & 100.00 \\
12 & 1 & 0.00 & 90476 & 100.00 \\
20 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
AWHSBHRI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative
\end{tabular} \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHSBHRJ
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequilative
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWHSBHRJ & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB15F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89988 & 99.46 & 89988 & 99.46 \\
\hline 0 & 34 & 0.04 & 90022 & 99.50 \\
\hline 1 & 27 & 0.03 & 90049 & 99.53 \\
\hline 2 & 60 & 0.07 & 90109 & 99.59 \\
\hline 3 & 27 & 0.03 & 90136 & 99.62 \\
\hline 4 & 26 & 0.03 & 90162 & 99.65 \\
\hline 5 & 61 & 0.07 & 90223 & 99.72 \\
\hline 6 & 29 & 0.03 & 90252 & 99.75 \\
\hline 7 & 8 & 0.01 & 90260 & 99.76 \\
\hline 8 & 26 & 0.03 & 90286 & 99.79 \\
\hline 9 & 7 & 0.01 & 90293 & 99.80 \\
\hline 10 & 88 & 0.10 & 90381 & 99.89 \\
\hline 11 & 2 & 0.00 & 90383 & 99.90 \\
\hline 12 & 10 & 0.01 & 90393 & 99.91 \\
\hline 13 & 1 & 0.00 & 90394 & 99.91 \\
\hline 15 & 23 & 0.03 & 90417 & 99.93 \\
\hline 16 & 5 & 0.01 & 90422 & 99.94 \\
\hline 18 & 3 & 0.00 & 90425 & 99.94 \\
\hline 20 & 17 & 0.02 & 90442 & 99.96 \\
\hline 21 & 1 & 0.00 & 90443 & 99.96 \\
\hline 24 & 3 & 0.00 & 90446 & 99.97 \\
\hline 25 & 5 & 0.01 & 90451 & 99.97 \\
\hline 26 & 1 & 0.00 & 90452 & 99.97 \\
\hline 30 & 2 & 0.00 & 90454 & 99.97 \\
\hline 32 & 2 & 0.00 & 90456 & 99.98 \\
\hline 35 & 4 & 0.00 & 90460 & 99.98 \\
\hline 38 & 1 & 0.00 & 90461 & 99.98 \\
\hline 40 & 14 & 0.02 & 90475 & 100.00 \\
\hline 43 & 1 & 0.00 & 90476 & 100.00 \\
\hline 65 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSB15F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90400
\] & 99.91 & \[
90400
\]
\[
90477
\] & \[
99.91
\] \\
\hline 1 & \[
77
\] & 0.09 & \[
90477
\] & \[
100.00
\] \\
\hline EHRSB15G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90354 & 99.86 & 90354 & 99.86 \\
\hline 0 & 7 & 0.01 & 90361 & 99.87 \\
\hline 1 & 8 & 0.01 & 90369 & 99.88 \\
\hline 2 & 12 & 0.01 & 90381 & 99.89 \\
\hline 3 & 5 & 0.01 & 90386 & 99.90 \\
\hline 4 & 7 & 0.01 & 90393 & 99.91 \\
\hline 5 & 12 & 0.01 & 90405 & 99.92 \\
\hline 6 & 5 & 0.01 & 90410 & 99.93 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EHRSB15G & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\hline 7 & 6 & 0.01 & 90416 & 99.93 \\
8 & 10 & 0.01 & 90426 & 99.94 \\
9 & 3 & 0.00 & 90429 & 99.95 \\
10 & 14 & 0.02 & 90443 & 99.96 \\
12 & 7 & 0.01 & 90450 & 99.97 \\
15 & 10 & 0.01 & 90460 & 99.98 \\
16 & 1 & 0.00 & 90461 & 99.98 \\
18 & 1 & 0.00 & 90462 & 99.98 \\
20 & 1 & 0.01 & 90469 & 99.99 \\
30 & 1 & 0.00 & 90470 & 99.99 \\
35 & 1 & 0.00 & 90472 & 99.99 \\
36 & 2 & 0.00 & 90473 & 100.00 \\
38 & 1 & 0.00 & 90474 & 100.00 \\
40 & 0.00 & 90476 & 100.00 \\
65 & & & & 90477
\end{tabular}
\begin{tabular}{ccccc} 
AHRSB15G & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
EHRSB15H & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90448 & 99.97 & 90448 & 99.97 \\
0 & 2 & 0.00 & 90450 & 99.97 \\
1 & 2 & 0.00 & 90452 & 99.97 \\
2 & 4 & 0.00 & 90456 & 99.98 \\
3 & 1 & 0.00 & 90457 & 99.98 \\
4 & 2 & 0.00 & 90459 & 99.98 \\
5 & 6 & 0.01 & 90465 & 99.99 \\
6 & 2 & 0.00 & 90467 & 99.99 \\
7 & 1 & 0.00 & 90468 & 99.99 \\
8 & 1 & 0.00 & 90469 & 99.99 \\
10 & 2 & 0.00 & 90471 & 99.99 \\
12 & 2 & 0.00 & 90473 & 100.00 \\
15 & 2 & 0.00 & 90475 & 100.00 \\
40 & & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
AHRSB15H & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB15I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90470 & 99.99 & 90470 & 99.99 \\
\hline 4 & 1 & 0.00 & 90471 & 99.99 \\
\hline 5 & 4 & 0.00 & 90475 & 100.00 \\
\hline 12 & 1 & 0.00 & 90476 & 100.00 \\
\hline 20 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSB15I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB15J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRSB15J & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
EWHSB14F & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB14F & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSB14G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90424 & 99.94 & 90424 & 99.94 \\
\hline 1 & 51 & 0.06 & 90475 & 100.00 \\
\hline 2 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB14G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline EWHSB14H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90454 & 99.97 & 90454 & 99.97 \\
\hline 1 & 23 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWHSB14H & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWHSB14I & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular}
\end{tabular} \begin{tabular}{ccc} 
Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSB14J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSB14J & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESB14HRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90305 & 99.81 & 90305 & 99.81 \\
\hline 1 & 21 & 0.02 & 90326 & 99.83 \\
\hline 2 & 39 & 0.04 & 90365 & 99.88 \\
\hline 3 & 19 & 0.02 & 90384 & 99.90 \\
\hline 4 & 15 & 0.02 & 90399 & 99.91 \\
\hline 5 & 27 & 0.03 & 90426 & 99.94 \\
\hline 6 & 9 & 0.01 & 90435 & 99.95 \\
\hline 7 & 1 & 0.00 & 90436 & 99.95 \\
\hline 8 & 4 & 0.00 & 90440 & 99.96 \\
\hline 9 & 2 & 0.00 & 90442 & 99.96 \\
\hline 10 & 26 & 0.03 & 90468 & 99.99 \\
\hline 15 & 4 & 0.00 & 90472 & 99.99 \\
\hline 20 & 2 & 0.00 & 90474 & 100.00 \\
\hline 25 & 1 & 0.00 & 90475 & 100.00 \\
\hline 30 & 1 & 0.00 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline ASB14HRF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90461 & 99.98 & 90461 & 99.98 \\
\hline 1 & 16 & 0.02 & 90477 & 100.00 \\
\hline ESB14HRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90424 & 99.94 & 90424 & 99.94 \\
\hline 1 & 13 & 0.01 & 90437 & 99.96 \\
\hline 2 & 8 & 0.01 & 90445 & 99.96 \\
\hline 3 & 8 & 0.01 & 90453 & 99.97 \\
\hline 4 & 3 & 0.00 & 90456 & 99.98 \\
\hline 5 & 7 & 0.01 & 90463 & 99.98 \\
\hline 8 & 1 & 0.00 & 90464 & 99.99 \\
\hline 10 & 8 & 0.01 & 90472 & 99.99 \\
\hline 12 & 1 & 0.00 & 90473 & 100.00 \\
\hline 15 & 1 & 0.00 & 90474 & 100.00 \\
\hline 20 & 1 & 0.00 & 90475 & 100.00 \\
\hline 25 & 1 & 0.00 & 90476 & 100.00 \\
\hline 36 & 1 & 0.00 & 90477 & 100.00 \\
\hline ASB14HRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90471 & 99.99 & 90471 & 99.99 \\
\hline 1 & 6 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ESB14HRH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90454 & 99.97 & 90454 & 99.97 \\
1 & 7 & 0.01 & 90461 & 99.98 \\
2 & 4 & 0.00 & 90465 & 99.99 \\
3 & 1 & 0.00 & 90466 & 99.99 \\
4 & 2 & 0.00 & 90468 & 99.99 \\
5 & 1 & 0.00 & 90469 & 99.99 \\
6 & 2 & 0.00 & 90471 & 99.99 \\
10 & 2 & 0.00 & 90474 & 100.00 \\
25 & 1 & 0.00 & 90476 & 100.00 \\
35 & & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASB14HRH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ESB14 HRI
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ASB14 HRI
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
ESB14HRJ & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
ASB14HRJ & Frequency & Percent & Frent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB14F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90341 & 99.85 & 90341 & 99.85 \\
\hline 0 & 19 & 0.02 & 90360 & 99.87 \\
\hline 1 & 8 & 0.01 & 90368 & 99.88 \\
\hline 2 & 20 & 0.02 & 90388 & 99.90 \\
\hline 3 & 15 & 0.02 & 90403 & 99.92 \\
\hline 4 & 11 & 0.01 & 90414 & 99.93 \\
\hline 5 & 22 & 0.02 & 90436 & 99.95 \\
\hline 6 & 6 & 0.01 & 90442 & 99.96 \\
\hline 7 & 1 & 0.00 & 90443 & 99.96 \\
\hline 8 & 3 & 0.00 & 90446 & 99.97 \\
\hline 9 & 2 & 0.00 & 90448 & 99.97 \\
\hline 10 & 20 & 0.02 & 90468 & 99.99 \\
\hline 15 & 4 & 0.00 & 90472 & 99.99 \\
\hline 20 & 2 & 0.00 & 90474 & 100.00 \\
\hline 25 & 1 & 0.00 & 90475 & 100.00 \\
\hline 30 & 1 & 0.00 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSB14F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 12 & 0.01 & 90477 & 100.00 \\
\hline EHRSB14G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90438 & 99.96 & 90438 & 99.96 \\
\hline 0 & 5 & 0.01 & 90443 & 99.96 \\
\hline 1 & 4 & 0.00 & 90447 & 99.97 \\
\hline 2 & 5 & 0.01 & 90452 & 99.97 \\
\hline 3 & 6 & 0.01 & 90458 & 99.98 \\
\hline 5 & 6 & 0.01 & 90464 & 99.99 \\
\hline 6 & 1 & 0.00 & 90465 & 99.99 \\
\hline 8 & 1 & 0.00 & 90466 & 99.99 \\
\hline 10 & 8 & 0.01 & 90474 & 100.00 \\
\hline 15 & 1 & 0.00 & 90475 & 100.00 \\
\hline 25 & 1 & 0.00 & 90476 & 100.00 \\
\hline 36 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSB14G & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB14H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90464 & 99.99 & 90464 & 99.99 \\
\hline 0 & 4 & 0.00 & 90468 & 99.99 \\
\hline 2 & 1 & 0.00 & 90469 & 99.99 \\
\hline 3 & 1 & 0.00 & 90470 & 99.99 \\
\hline 6 & 1 & 0.00 & 90471 & 99.99 \\
\hline 10 & 3 & 0.00 & 90474 & 100.00 \\
\hline 25 & 2 & 0.00 & 90476 & 100.00 \\
\hline 35 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSB14H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline EHRSB14I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 5 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSB14I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSB14J & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRSB14J & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHGRANF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89394 & 98.80 & 89394 & 98.80 \\
\hline 1 & 492 & 0.54 & 89886 & 99.35 \\
\hline 2 & 586 & 0.65 & 90472 & 99.99 \\
\hline 3 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHGRANF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90419 \\
58
\end{array}
\] & \[
\begin{array}{r}
99.94 \\
0.06
\end{array}
\] & \[
\begin{aligned}
& 90419 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.94 \\
100.00
\end{array}
\] \\
\hline EWHGRANG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2 \\
3
\end{array}
\] & \[
\begin{array}{r}
90070 \\
192 \\
210 \\
5
\end{array}
\] & \[
\begin{array}{r}
99.55 \\
0.21 \\
0.23 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90070 \\
& 90262 \\
& 90472 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.55 \\
99.76 \\
99.99 \\
100.00
\end{array}
\] \\
\hline AWHGRANG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90457 \\
20
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90457 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline EWHGRANH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90403 \\
30 \\
44
\end{array}
\] & \[
\begin{array}{r}
99.92 \\
0.03 \\
0.05
\end{array}
\] & \[
\begin{aligned}
& 90403 \\
& 90433 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.92 \\
99.95 \\
100.00
\end{array}
\] \\
\hline AWHGRANH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EWHGRANI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
90462
\]
\[
\begin{array}{r}
5 \\
10
\end{array}
\] & \begin{tabular}{l}
99.98 \\
0.01 \\
0.01
\end{tabular} & 90462 90467 90477 & \[
\begin{array}{r}
99.98 \\
99.99 \\
100.00
\end{array}
\] \\
\hline AWHGRANI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHGRANJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 2 & 0.00 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHGRANJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EGRANHRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89394 & 98.80 & 89394 & 98.80 \\
\hline 1 & 49 & 0.05 & 89443 & 98.86 \\
\hline 2 & 112 & 0.12 & 89555 & 98.98 \\
\hline 3 & 72 & 0.08 & 89627 & 99.06 \\
\hline 4 & 57 & 0.06 & 89684 & 99.12 \\
\hline 5 & 96 & 0.11 & 89780 & 99.23 \\
\hline 6 & 32 & 0.04 & 89812 & 99.27 \\
\hline 7 & 10 & 0.01 & 89822 & 99.28 \\
\hline 8 & 82 & 0.09 & 89904 & 99.37 \\
\hline 9 & 5 & 0.01 & 89909 & 99.37 \\
\hline 10 & 159 & 0.18 & 90068 & 99.55 \\
\hline 11 & 5 & 0.01 & 90073 & 99.55 \\
\hline 12 & 33 & 0.04 & 90106 & 99.59 \\
\hline 14 & 2 & 0.00 & 90108 & 99.59 \\
\hline 15 & 71 & 0.08 & 90179 & 99.67 \\
\hline 16 & 21 & 0.02 & 90200 & 99.69 \\
\hline 17 & 1 & 0.00 & 90201 & 99.69 \\
\hline 18 & 7 & 0.01 & 90208 & 99.70 \\
\hline 19 & 2 & 0.00 & 90210 & 99.70 \\
\hline 20 & 76 & 0.08 & 90286 & 99.79 \\
\hline 21 & 2 & 0.00 & 90288 & 99.79 \\
\hline 23 & 1 & 0.00 & 90289 & 99.79 \\
\hline 24 & 20 & 0.02 & 90309 & 99.81 \\
\hline 25 & 15 & 0.02 & 90324 & 99.83 \\
\hline 26 & 2 & 0.00 & 90326 & 99.83 \\
\hline 28 & 4 & 0.00 & 90330 & 99.84 \\
\hline 30 & 26 & 0.03 & 90356 & 99.87 \\
\hline 32 & 5 & 0.01 & 90361 & 99.87 \\
\hline 33 & 3 & 0.00 & 90364 & 99.88 \\
\hline 35 & 11 & 0.01 & 90375 & 99.89 \\
\hline 36 & 2 & 0.00 & 90377 & 99.89 \\
\hline 38 & 2 & 0.00 & 90379 & 99.89 \\
\hline 40 & 53 & 0.06 & 90432 & 99.95 \\
\hline 42 & 1 & 0.00 & 90433 & 99.95 \\
\hline 45 & 4 & 0.00 & 90437 & 99.96 \\
\hline 46 & 1 & 0.00 & 90438 & 99.96 \\
\hline 48 & 5 & 0.01 & 90443 & 99.96 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EGRANHRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 50 & 9 & 0.01 & 90452 & 99.97 \\
\hline 52 & 1 & 0.00 & 90453 & 99.97 \\
\hline 60 & 2 & 0.00 & 90455 & 99.98 \\
\hline 65 & 1 & 0.00 & 90456 & 99.98 \\
\hline 72 & 2 & 0.00 & 90458 & 99.98 \\
\hline 75 & 1 & 0.00 & 90459 & 99.98 \\
\hline 80 & 8 & 0.01 & 90467 & 99.99 \\
\hline 84 & 2 & 0.00 & 90469 & 99.99 \\
\hline 88 & 1 & 0.00 & 90470 & 99.99 \\
\hline 90 & 1 & 0.00 & 90471 & 99.99 \\
\hline 96 & 1 & 0.00 & 90472 & 99.99 \\
\hline 98 & 2 & 0.00 & 90474 & 100.00 \\
\hline 99 & 3 & 0.00 & 90477 & 100.00 \\
\hline AGRANHRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90352
\] & 99.86 & \[
90352
\] & 99.86 \\
\hline 1 & \[
125
\] & 0.14 & 90477 & 100.00 \\
\hline EGRANHRG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90070 & 99.55 & 90070 & 99.55 \\
\hline 1 & 17 & 0.02 & 90087 & 99.57 \\
\hline 2 & 38 & 0.04 & 90125 & 99.61 \\
\hline 3 & 26 & 0.03 & 90151 & 99.64 \\
\hline 4 & 34 & 0.04 & 90185 & 99.68 \\
\hline 5 & 32 & 0.04 & 90217 & 99.71 \\
\hline 6 & 12 & 0.01 & 90229 & 99.73 \\
\hline 7 & 4 & 0.00 & 90233 & 99.73 \\
\hline 8 & 28 & 0.03 & 90261 & 99.76 \\
\hline 10 & 61 & 0.07 & 90322 & 99.83 \\
\hline 12 & 13 & 0.01 & 90335 & 99.84 \\
\hline 14 & 2 & 0.00 & 90337 & 99.85 \\
\hline 15 & 26 & 0.03 & 90363 & 99.87 \\
\hline 16 & 11 & 0.01 & 90374 & 99.89 \\
\hline 18 & 1 & 0.00 & 90375 & 99.89 \\
\hline 19 & 1 & 0.00 & 90376 & 99.89 \\
\hline 20 & 30 & 0.03 & 90406 & 99.92 \\
\hline 22 & 1 & 0.00 & 90407 & 99.92 \\
\hline 24 & 7 & 0.01 & 90414 & 99.93 \\
\hline 25 & 8 & 0.01 & 90422 & 99.94 \\
\hline 26 & 1 & 0.00 & 90423 & 99.94 \\
\hline 28 & 1 & 0.00 & 90424 & 99.94 \\
\hline 30 & 7 & 0.01 & 90431 & 99.95 \\
\hline 32 & 2 & 0.00 & 90433 & 99.95 \\
\hline 33 & 1 & 0.00 & 90434 & 99.95 \\
\hline 35 & 6 & 0.01 & 90440 & 99.96 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EGRANHRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 36 & 2 & 0.00 & 90442 & 99.96 \\
\hline 38 & 2 & 0.00 & 90444 & 99.96 \\
\hline 40 & 20 & 0.02 & 90464 & 99.99 \\
\hline 41 & 1 & 0.00 & 90465 & 99.99 \\
\hline 45 & 1 & 0.00 & 90466 & 99.99 \\
\hline 50 & 4 & 0.00 & 90470 & 99.99 \\
\hline 60 & 1 & 0.00 & 90471 & 99.99 \\
\hline 72 & 1 & 0.00 & 90472 & 99.99 \\
\hline 80 & 4 & 0.00 & 90476 & 100.00 \\
\hline 99 & 1 & 0.00 & 90477 & 100.00 \\
\hline AGRANHRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90433
\] & 99.95 & \[
90433
\] & 99.95 \\
\hline 1 & \[
44
\] & 0.05 & \[
90477
\] & 100.00 \\
\hline EGRANHRH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90403 & 99.92 & 90403 & 99.92 \\
\hline 1 & 6 & 0.01 & 90409 & 99.92 \\
\hline 2 & 7 & 0.01 & 90416 & 99.93 \\
\hline 3 & 6 & 0.01 & 90422 & 99.94 \\
\hline 4 & 8 & 0.01 & 90430 & 99.95 \\
\hline 5 & 7 & 0.01 & 90437 & 99.96 \\
\hline 8 & 5 & 0.01 & 90442 & 99.96 \\
\hline 10 & 7 & 0.01 & 90449 & 99.97 \\
\hline 12 & 3 & 0.00 & 90452 & 99.97 \\
\hline 15 & 7 & 0.01 & 90459 & 99.98 \\
\hline 16 & 1 & 0.00 & 90460 & 99.98 \\
\hline 20 & 5 & 0.01 & 90465 & 99.99 \\
\hline 24 & 1 & 0.00 & 90466 & 99.99 \\
\hline 36 & 1 & 0.00 & 90467 & 99.99 \\
\hline 40 & 5 & 0.01 & 90472 & 99.99 \\
\hline 42 & 1 & 0.00 & 90473 & 100.00 \\
\hline 45 & 1 & 0.00 & 90474 & 100.00 \\
\hline 48 & 1 & 0.00 & 90475 & 100.00 \\
\hline 50 & 1 & 0.00 & 90476 & 100.00 \\
\hline 80 & 1 & 0.00 & 90477 & 100.00 \\
\hline AGRANHRH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EGRANHRI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90462 & 99.98 & 90462 & 99.98 \\
\hline 1 & 1 & 0.00 & 90463 & 99.98 \\
\hline 2 & 3 & 0.00 & 90466 & 99.99 \\
\hline 5 & 2 & 0.00 & 90468 & 99.99 \\
\hline 10 & 3 & 0.00 & 90471 & 99.99 \\
\hline 12 & 1 & 0.00 & 90472 & 99.99 \\
\hline 15 & 1 & 0.00 & 90473 & 100.00 \\
\hline 20 & 1 & 0.00 & 90474 & 100.00 \\
\hline 40 & 1 & 0.00 & 90475 & 100.00 \\
\hline 45 & 1 & 0.00 & 90476 & 100.00 \\
\hline 48 & 1 & 0.00 & 90477 & 100.00 \\
\hline AGRANHRI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90475
\] & 100.00 & \[
90475
\] & \[
100.00
\] \\
\hline 1 & \[
2
\] & 0.00 & \[
90477
\] & 100.00 \\
\hline EGRANHRJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 4 & 1 & 0.00 & 90475 & 100.00 \\
\hline 5 & 1 & 0.00 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline AGRANHRJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRGRANF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89584 & 99.01 & 89584 & 99.01 \\
\hline 0 & 45 & 0.05 & 89629 & 99.06 \\
\hline 1 & 34 & 0.04 & 89663 & 99.10 \\
\hline 2 & 84 & 0.09 & 89747 & 99.19 \\
\hline 3 & 46 & 0.05 & 89793 & 99.24 \\
\hline 4 & 47 & 0.05 & 89840 & 99.30 \\
\hline 5 & 70 & 0.08 & 89910 & 99.37 \\
\hline 6 & 29 & 0.03 & 89939 & 99.41 \\
\hline 7 & 8 & 0.01 & 89947 & 99.41 \\
\hline 8 & 70 & 0.08 & 90017 & 99.49 \\
\hline 9 & 2 & 0.00 & 90019 & 99.49 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRGRANF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 10 & 138 & 0.15 & 90157 & 99.65 \\
\hline 11 & 4 & 0.00 & 90161 & 99.65 \\
\hline 12 & 27 & 0.03 & 90188 & 99.68 \\
\hline 14 & 1 & 0.00 & 90189 & 99.68 \\
\hline 15 & 54 & 0.06 & 90243 & 99.74 \\
\hline 16 & 18 & 0.02 & 90261 & 99.76 \\
\hline 17 & 1 & 0.00 & 90262 & 99.76 \\
\hline 18 & 8 & 0.01 & 90270 & 99.77 \\
\hline 19 & 2 & 0.00 & 90272 & 99.77 \\
\hline 20 & 59 & 0.07 & 90331 & 99.84 \\
\hline 21 & 2 & 0.00 & 90333 & 99.84 \\
\hline 22 & 2 & 0.00 & 90335 & 99.84 \\
\hline 23 & 1 & 0.00 & 90336 & 99.84 \\
\hline 24 & 15 & 0.02 & 90351 & 99.86 \\
\hline 25 & 13 & 0.01 & 90364 & 99.88 \\
\hline 26 & 1 & 0.00 & 90365 & 99.88 \\
\hline 28 & 2 & 0.00 & 90367 & 99.88 \\
\hline 30 & 22 & 0.02 & 90389 & 99.90 \\
\hline 32 & 7 & 0.01 & 90396 & 99.91 \\
\hline 33 & 4 & 0.00 & 90400 & 99.91 \\
\hline 35 & 13 & 0.01 & 90413 & 99.93 \\
\hline 36 & 2 & 0.00 & 90415 & 99.93 \\
\hline 38 & 2 & 0.00 & 90417 & 99.93 \\
\hline 40 & 45 & 0.05 & 90462 & 99.98 \\
\hline 45 & 3 & 0.00 & 90465 & 99.99 \\
\hline 48 & 2 & 0.00 & 90467 & 99.99 \\
\hline 50 & 7 & 0.01 & 90474 & 100.00 \\
\hline 52 & 1 & 0.00 & 90475 & 100.00 \\
\hline 60 & 1 & 0.00 & 90476 & 100.00 \\
\hline 65 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRGRANF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90365 & 99.88 & 90365 & 99.88 \\
\hline 1 & 110 & 0.12 & 90475 & 100.00 \\
\hline 3 & 2 & 0.00 & 90477 & 100.00 \\
\hline EHRGRANG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90136 & 99.62 & 90136 & 99.62 \\
\hline 0 & 13 & 0.01 & 90149 & 99.64 \\
\hline 1 & 12 & 0.01 & 90161 & 99.65 \\
\hline 2 & 28 & 0.03 & 90189 & 99.68 \\
\hline 3 & 19 & 0.02 & 90208 & 99.70 \\
\hline 4 & 27 & 0.03 & 90235 & 99.73 \\
\hline 5 & 27 & 0.03 & 90262 & 99.76 \\
\hline 6 & 10 & 0.01 & 90272 & 99.77 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRGRANG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 7 & 3 & 0.00 & 90275 & 99.78 \\
\hline 8 & 30 & 0.03 & 90305 & 99.81 \\
\hline 10 & 46 & 0.05 & 90351 & 99.86 \\
\hline 11 & 1 & 0.00 & 90352 & 99.86 \\
\hline 12 & 6 & 0.01 & 90358 & 99.87 \\
\hline 14 & 3 & 0.00 & 90361 & 99.87 \\
\hline 15 & 26 & 0.03 & 90387 & 99.90 \\
\hline 16 & 7 & 0.01 & 90394 & 99.91 \\
\hline 18 & 1 & 0.00 & 90395 & 99.91 \\
\hline 20 & 25 & 0.03 & 90420 & 99.94 \\
\hline 22 & 3 & 0.00 & 90423 & 99.94 \\
\hline 24 & 6 & 0.01 & 90429 & 99.95 \\
\hline 25 & 7 & 0.01 & 90436 & 99.95 \\
\hline 28 & 1 & 0.00 & 90437 & 99.96 \\
\hline 30 & 4 & 0.00 & 90441 & 99.96 \\
\hline 32 & 2 & 0.00 & 90443 & 99.96 \\
\hline 33 & 3 & 0.00 & 90446 & 99.97 \\
\hline 35 & 5 & 0.01 & 90451 & 99.97 \\
\hline 36 & 2 & 0.00 & 90453 & 99.97 \\
\hline 38 & 2 & 0.00 & 90455 & 99.98 \\
\hline 40 & 17 & 0.02 & 90472 & 99.99 \\
\hline 45 & 1 & 0.00 & 90473 & 100.00 \\
\hline 50 & 4 & 0.00 & 90477 & 100.00 \\
\hline AHRGRANG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90439 & 99.96 & 90439 & 99.96 \\
\hline 1 & 36 & 0.04 & 90475 & 100.00 \\
\hline 3 & 2 & 0.00 & 90477 & 100.00 \\
\hline EHRGRANH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90413 & 99.93 & 90413 & 99.93 \\
\hline 0 & 4 & 0.00 & 90417 & 99.93 \\
\hline 1 & 3 & 0.00 & 90420 & 99.94 \\
\hline 2 & 6 & 0.01 & 90426 & 99.94 \\
\hline 3 & 5 & 0.01 & 90431 & 99.95 \\
\hline 4 & 7 & 0.01 & 90438 & 99.96 \\
\hline 5 & 6 & 0.01 & 90444 & 99.96 \\
\hline 6 & 1 & 0.00 & 90445 & 99.96 \\
\hline 8 & 4 & 0.00 & 90449 & 99.97 \\
\hline 10 & 5 & 0.01 & 90454 & 99.97 \\
\hline 12 & 3 & 0.00 & 90457 & 99.98 \\
\hline 15 & 7 & 0.01 & 90464 & 99.99 \\
\hline 20 & 4 & 0.00 & 90468 & 99.99 \\
\hline 24 & 1 & 0.00 & 90469 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRGRANH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 36 & 1 & 0.00 & 90470 & 99.99 \\
\hline 40 & 5 & 0.01 & 90475 & 100.00 \\
\hline 45 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRGRANH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline EHRGRANI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 2 & 3 & 0.00 & 90469 & 99.99 \\
\hline 5 & 2 & 0.00 & 90471 & 99.99 \\
\hline 6 & 1 & 0.00 & 90472 & 99.99 \\
\hline 10 & 1 & 0.00 & 90473 & 100.00 \\
\hline 12 & 1 & 0.00 & 90474 & 100.00 \\
\hline 15 & 1 & 0.00 & 90475 & 100.00 \\
\hline 20 & 1 & 0.00 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRGRANI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
90476
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EHRGRANJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
-1
\] & \[
90476
\] & & \[
90476
\] & \[
100.00
\] \\
\hline \[
45
\] & \[
1
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline AHRGRANJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYGRAF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89394 & 98.80 & 89394 & 98.80 \\
\hline 1 & 57 & 0.06 & 89451 & 98.87 \\
\hline 2 & 1026 & 1.13 & 90477 & 100.00 \\
\hline APAYGRAF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90413
\] & \[
99.93
\] & \[
\begin{aligned}
& 90413 \\
& 90477
\end{aligned}
\] & \[
99.93
\] \\
\hline 1 & 64 & 0.07 & 90477 & 100.00 \\
\hline EPAYGRAG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90070 & 99.55 & 90070 & 99.55 \\
\hline 1 & 25 & 0.03 & 90095 & 99.58 \\
\hline 2 & 382 & 0.42 & 90477 & 100.00 \\
\hline APAYGRAG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90458 & 99.98 & 90458 & 99.98 \\
\hline 1 & 19 & 0.02 & 90477 & 100.00 \\
\hline EPAYGRAH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90403 & 99.92 & 90403 & 99.92 \\
\hline 1 & 5 & 0.01 & 90408 & 99.92 \\
\hline 2 & 69 & 0.08 & 90477 & 100.00 \\
\hline APAYGRAH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline EPAYGRAI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90462 & 99.98 & 90462 & 99.98 \\
\hline 2 & 15 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYGRAI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYGRAJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90474 \\
3
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90474 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline APAYGRAJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTGRAF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90420 & 99.94 & 90420 & 99.94 \\
\hline 1 & 3 & 0.00 & 90423 & 99.94 \\
\hline 2 & 1 & 0.00 & 90424 & 99.94 \\
\hline 3 & 1 & 0.00 & 90425 & 99.94 \\
\hline 5 & 1 & 0.00 & 90426 & 99.94 \\
\hline 10 & 3 & 0.00 & 90429 & 99.95 \\
\hline 16 & 1 & 0.00 & 90430 & 99.95 \\
\hline 17 & 1 & 0.00 & 90431 & 99.95 \\
\hline 20 & 6 & 0.01 & 90437 & 99.96 \\
\hline 25 & 8 & 0.01 & 90445 & 99.96 \\
\hline 29 & 1 & 0.00 & 90446 & 99.97 \\
\hline 30 & 4 & 0.00 & 90450 & 99.97 \\
\hline 35 & 2 & 0.00 & 90452 & 99.97 \\
\hline 40 & 1 & 0.00 & 90453 & 99.97 \\
\hline 50 & 12 & 0.01 & 90465 & 99.99 \\
\hline 53 & 1 & 0.00 & 90466 & 99.99 \\
\hline 60 & 3 & 0.00 & 90469 & 99.99 \\
\hline 70 & 2 & 0.00 & 90471 & 99.99 \\
\hline 75 & 1 & 0.00 & 90472 & 99.99 \\
\hline 80 & 1 & 0.00 & 90473 & 100.00 \\
\hline 100 & 2 & 0.00 & 90475 & 100.00 \\
\hline 120 & 2 & 0.00 & 90477 & 100.00 \\
\hline AAMTGRAF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90461 & 99.98 & 90461 & 99.98 \\
\hline 1 & 16 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTGRAG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Cumulative & Cumulative \\
AAMTGRAG & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTGRAH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTGRAH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTGRAI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
AAMTGRAI & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
TAMTGRAJ & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
AAMTGRAJ & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHRELAF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90030 & 99.51 & 90030 & 99.51 \\
\hline 1 & 263 & 0.29 & 90293 & 99.80 \\
\hline 2 & 170 & 0.19 & 90463 & 99.98 \\
\hline 3 & 14 & 0.02 & 90477 & 100.00 \\
\hline AWHRELAF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90452 & 99.97 & 90452 & 99.97 \\
\hline 1 & 25 & 0.03 & 90477 & 100.00 \\
\hline EWHRELAG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90333 & 99.84 & 90333 & 99.84 \\
\hline 1 & 91 & 0.10 & 90424 & 99.94 \\
\hline 2 & 49 & 0.05 & 90473 & 100.00 \\
\hline 3 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWHRELAG & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHRELAH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90444 & 99.96 & 90444 & 99.96 \\
\hline 1 & 24 & 0.03 & 90468 & 99.99 \\
\hline 2 & 9 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWHRELAH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHRELAI
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHRELAI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline EWHRELAJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 3 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHRELAJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ERELHR1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90030 & 99.51 & 90030 & 99.51 \\
\hline 1 & 31 & 0.03 & 90061 & 99.54 \\
\hline 2 & 48 & 0.05 & 90109 & 99.59 \\
\hline 3 & 28 & 0.03 & 90137 & 99.62 \\
\hline 4 & 28 & 0.03 & 90165 & 99.66 \\
\hline 5 & 55 & 0.06 & 90220 & 99.72 \\
\hline 6 & 14 & 0.02 & 90234 & 99.73 \\
\hline 7 & 7 & 0.01 & 90241 & 99.74 \\
\hline 8 & 22 & 0.02 & 90263 & 99.76 \\
\hline 9 & 5 & 0.01 & 90268 & 99.77 \\
\hline 10 & 64 & 0.07 & 90332 & 99.84 \\
\hline 12 & 2 & 0.00 & 90334 & 99.84 \\
\hline 14 & 2 & 0.00 & 90336 & 99.84 \\
\hline 15 & 24 & 0.03 & 90360 & 99.87 \\
\hline 16 & 5 & 0.01 & 90365 & 99.88 \\
\hline 18 & 1 & 0.00 & 90366 & 99.88 \\
\hline 20 & 26 & 0.03 & 90392 & 99.91 \\
\hline 21 & 1 & 0.00 & 90393 & 99.91 \\
\hline 24 & 9 & 0.01 & 90402 & 99.92 \\
\hline 25 & 9 & 0.01 & 90411 & 99.93 \\
\hline 27 & 1 & 0.00 & 90412 & 99.93 \\
\hline 28 & 1 & 0.00 & 90413 & 99.93 \\
\hline 30 & 10 & 0.01 & 90423 & 99.94 \\
\hline 32 & 1 & 0.00 & 90424 & 99.94 \\
\hline 35 & 13 & 0.01 & 90437 & 99.96 \\
\hline 36 & 2 & 0.00 & 90439 & 99.96 \\
\hline 38 & 1 & 0.00 & 90440 & 99.96 \\
\hline 40 & 23 & 0.03 & 90463 & 99.98 \\
\hline 45 & 3 & 0.00 & 90466 & 99.99 \\
\hline 46 & 1 & 0.00 & 90467 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELHR1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 48 & 3 & 0.00 & 90470 & 99.99 \\
\hline 50 & 4 & 0.00 & 90474 & 100.00 \\
\hline 60 & 1 & 0.00 & 90475 & 100.00 \\
\hline 99 & 2 & 0.00 & 90477 & 100.00 \\
\hline ARELHR1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90416 & 99.93 & 90416 & 99.93 \\
\hline 1 & 61 & 0.07 & 90477 & 100.00 \\
\hline ERELHR1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90333 & 99.84 & 90333 & 99.84 \\
\hline 1 & 8 & 0.01 & 90341 & 99.85 \\
\hline 2 & 16 & 0.02 & 90357 & 99.87 \\
\hline 3 & 13 & 0.01 & 90370 & 99.88 \\
\hline 4 & 5 & 0.01 & 90375 & 99.89 \\
\hline 5 & 22 & 0.02 & 90397 & 99.91 \\
\hline 6 & 5 & 0.01 & 90402 & 99.92 \\
\hline 7 & 4 & 0.00 & 90406 & 99.92 \\
\hline 8 & 8 & 0.01 & 90414 & 99.93 \\
\hline 10 & 19 & 0.02 & 90433 & 99.95 \\
\hline 14 & 1 & 0.00 & 90434 & 99.95 \\
\hline 15 & 10 & 0.01 & 90444 & 99.96 \\
\hline 16 & 1 & 0.00 & 90445 & 99.96 \\
\hline 17 & 1 & 0.00 & 90446 & 99.97 \\
\hline 20 & 10 & 0.01 & 90456 & 99.98 \\
\hline 24 & 2 & 0.00 & 90458 & 99.98 \\
\hline 25 & 2 & 0.00 & 90460 & 99.98 \\
\hline 28 & 1 & 0.00 & 90461 & 99.98 \\
\hline 30 & 2 & 0.00 & 90463 & 99.98 \\
\hline 35 & 3 & 0.00 & 90466 & 99.99 \\
\hline 36 & 2 & 0.00 & 90468 & 99.99 \\
\hline 38 & 1 & 0.00 & 90469 & 99.99 \\
\hline 40 & 7 & 0.01 & 90476 & 100.00 \\
\hline 72 & 1 & 0.00 & 90477 & 100.00 \\
\hline ARELHR1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90460 & 99.98 & 90460 & 99.98 \\
\hline 1 & 17 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELHR1H & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90444 & 99.96 & 90444 & 99.96 \\
\hline 1 & 1 & 0.00 & 90445 & 99.96 \\
\hline 2 & 2 & 0.00 & 90447 & 99.97 \\
\hline 3 & 2 & 0.00 & 90449 & 99.97 \\
\hline 4 & 3 & 0.00 & 90452 & 99.97 \\
\hline 5 & 8 & 0.01 & 90460 & 99.98 \\
\hline 7 & 1 & 0.00 & 90461 & 99.98 \\
\hline 8 & 3 & 0.00 & 90464 & 99.99 \\
\hline 9 & 1 & 0.00 & 90465 & 99.99 \\
\hline 10 & 3 & 0.00 & 90468 & 99.99 \\
\hline 13 & 1 & 0.00 & 90469 & 99.99 \\
\hline 15 & 1 & 0.00 & 90470 & 99.99 \\
\hline 17 & 1 & 0.00 & 90471 & 99.99 \\
\hline 20 & 1 & 0.00 & 90472 & 99.99 \\
\hline 28 & 1 & 0.00 & 90473 & 100.00 \\
\hline 30 & 1 & 0.00 & 90474 & 100.00 \\
\hline 35 & 1 & 0.00 & 90475 & 100.00 \\
\hline 36 & 2 & 0.00 & 90477 & 100.00 \\
\hline ARELHR1H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90474
\] & \[
100.00
\] & \[
90474
\] & \[
100.00
\] \\
\hline 1 & \[
3
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline ERELHR1I & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90469 & 99.99 & 90469 & 99.99 \\
\hline 3 & 2 & 0.00 & 90471 & 99.99 \\
\hline 4 & 1 & 0.00 & 90472 & 99.99 \\
\hline 5 & 1 & 0.00 & 90473 & 100.00 \\
\hline 8 & 1 & 0.00 & 90474 & 100.00 \\
\hline 10 & 1 & 0.00 & 90475 & 100.00 \\
\hline 20 & 1 & 0.00 & 90476 & 100.00 \\
\hline 35 & 1 & 0.00 & 90477 & 100.00 \\
\hline ARELHR1I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELHR1J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 2 & 1 & 0.00 & 90474 & 100.00 \\
\hline 3 & 1 & 0.00 & 90475 & 100.00 \\
\hline 8 & 1 & 0.00 & 90476 & 100.00 \\
\hline 10 & 1 & 0.00 & 90477 & 100.00 \\
\hline ARELHR1J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ERELHR2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90143 & 99.63 & 90143 & 99.63 \\
\hline 0 & 25 & 0.03 & 90168 & 99.66 \\
\hline 1 & 16 & 0.02 & 90184 & 99.68 \\
\hline 2 & 26 & 0.03 & 90210 & 99.70 \\
\hline 3 & 15 & 0.02 & 90225 & 99.72 \\
\hline 4 & 22 & 0.02 & 90247 & 99.75 \\
\hline 5 & 35 & 0.04 & 90282 & 99.78 \\
\hline 6 & 12 & 0.01 & 90294 & 99.80 \\
\hline 7 & 7 & 0.01 & 90301 & 99.81 \\
\hline 8 & 23 & 0.03 & 90324 & 99.83 \\
\hline 9 & 5 & 0.01 & 90329 & 99.84 \\
\hline 10 & 51 & 0.06 & 90380 & 99.89 \\
\hline 12 & 2 & 0.00 & 90382 & 99.90 \\
\hline 14 & 2 & 0.00 & 90384 & 99.90 \\
\hline 15 & 21 & 0.02 & 90405 & 99.92 \\
\hline 16 & 2 & 0.00 & 90407 & 99.92 \\
\hline 18 & 2 & 0.00 & 90409 & 99.92 \\
\hline 20 & 19 & 0.02 & 90428 & 99.95 \\
\hline 21 & 1 & 0.00 & 90429 & 99.95 \\
\hline 25 & 7 & 0.01 & 90436 & 99.95 \\
\hline 27 & 1 & 0.00 & 90437 & 99.96 \\
\hline 30 & 7 & 0.01 & 90444 & 99.96 \\
\hline 32 & 1 & 0.00 & 90445 & 99.96 \\
\hline 35 & 8 & 0.01 & 90453 & 99.97 \\
\hline 36 & 2 & 0.00 & 90455 & 99.98 \\
\hline 37 & 1 & 0.00 & 90456 & 99.98 \\
\hline 38 & 2 & 0.00 & 90458 & 99.98 \\
\hline 40 & 11 & 0.01 & 90469 & 99.99 \\
\hline 45 & 3 & 0.00 & 90472 & 99.99 \\
\hline 50 & 4 & 0.00 & 90476 & 100.00 \\
\hline 65 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ARELHR2F & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELHR2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90366 & 99.88 & 90366 & 99.88 \\
\hline 0 & 11 & 0.01 & 90377 & 99.89 \\
\hline 1 & 5 & 0.01 & 90382 & 99.90 \\
\hline 2 & 8 & 0.01 & 90390 & 99.90 \\
\hline 3 & 6 & 0.01 & 90396 & 99.91 \\
\hline 4 & 3 & 0.00 & 90399 & 99.91 \\
\hline 5 & 13 & 0.01 & 90412 & 99.93 \\
\hline 6 & 3 & 0.00 & 90415 & 99.93 \\
\hline 7 & 3 & 0.00 & 90418 & 99.93 \\
\hline 8 & 9 & 0.01 & 90427 & 99.94 \\
\hline 10 & 16 & 0.02 & 90443 & 99.96 \\
\hline 14 & 1 & 0.00 & 90444 & 99.96 \\
\hline 15 & 10 & 0.01 & 90454 & 99.97 \\
\hline 17 & 1 & 0.00 & 90455 & 99.98 \\
\hline 18 & 1 & 0.00 & 90456 & 99.98 \\
\hline 20 & 8 & 0.01 & 90464 & 99.99 \\
\hline 25 & 1 & 0.00 & 90465 & 99.99 \\
\hline 35 & 2 & 0.00 & 90467 & 99.99 \\
\hline 36 & 2 & 0.00 & 90469 & 99.99 \\
\hline 38 & 2 & 0.00 & 90471 & 99.99 \\
\hline 40 & 5 & 0.01 & 90476 & 100.00 \\
\hline 69 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELHR2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 1 & 9 & 0.01 & 90475 & 100.00 \\
\hline 3 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELHR2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90452 & 99.97 & 90452 & 99.97 \\
\hline 0 & 2 & 0.00 & 90454 & 99.97 \\
\hline 2 & 1 & 0.00 & 90455 & 99.98 \\
\hline 3 & 1 & 0.00 & 90456 & 99.98 \\
\hline 4 & 2 & 0.00 & 90458 & 99.98 \\
\hline 5 & 6 & 0.01 & 90464 & 99.99 \\
\hline 7 & 1 & 0.00 & 90465 & 99.99 \\
\hline 8 & 3 & 0.00 & 90468 & 99.99 \\
\hline 10 & 1 & 0.00 & 90469 & 99.99 \\
\hline 13 & 1 & 0.00 & 90470 & 99.99 \\
\hline 15 & 1 & 0.00 & 90471 & 99.99 \\
\hline 17 & 1 & 0.00 & 90472 & 99.99 \\
\hline 20 & 1 & 0.00 & 90473 & 100.00 \\
\hline 30 & 1 & 0.00 & 90474 & 100.00 \\
\hline 35 & 1 & 0.00 & 90475 & 100.00 \\
\hline 36 & 2 & 0.00 & 90477 & 100.00 \\
\hline ARELHR2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ERELHR2I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90471 & 99.99 & 90471 & 99.99 \\
3 & 1 & 0.00 & 90472 & 99.99 \\
4 & 1 & 0.00 & 90473 & 100.00 \\
5 & 1 & 0.00 & 90474 & 100.00 \\
8 & 1 & 0.00 & 90475 & 100.00 \\
20 & 1 & 0.00 & 90476 & 100.00 \\
35 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
ARELHR2I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ERELHR2J
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{cc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELHR2J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYRELF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90030 & 99.51 & 90030 & 99.51 \\
\hline 1 & 61 & 0.07 & 90091 & 99.57 \\
\hline 2 & 386 & 0.43 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumblative \\
Frequency
\end{tabular} \\
APAYRELF & Frequalative & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EPAYRELG
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
APAYRELG & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EPAYRELH & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYRELH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYRELI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90469 \\
8
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90469 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline APAYRELI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EPAYRELJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90473 \\
4
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90473 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline APAYRELJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTRELF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90416 & 99.93 & 90416 & 99.93 \\
\hline 1 & 2 & 0.00 & 90418 & 99.93 \\
\hline 8 & 2 & 0.00 & 90420 & 99.94 \\
\hline 10 & 4 & 0.00 & 90424 & 99.94 \\
\hline 15 & 1 & 0.00 & 90425 & 99.94 \\
\hline 19 & 2 & 0.00 & 90427 & 99.94 \\
\hline 20 & 9 & 0.01 & 90436 & 99.95 \\
\hline 25 & 4 & 0.00 & 90440 & 99.96 \\
\hline 30 & 3 & 0.00 & 90443 & 99.96 \\
\hline 35 & 2 & 0.00 & 90445 & 99.96 \\
\hline 40 & 2 & 0.00 & 90447 & 99.97 \\
\hline 44 & 1 & 0.00 & 90448 & 99.97 \\
\hline 50 & 11 & 0.01 & 90459 & 99.98 \\
\hline 60 & 2 & 0.00 & 90461 & 99.98 \\
\hline 70 & 1 & 0.00 & 90462 & 99.98 \\
\hline 75 & 2 & 0.00 & 90464 & 99.99 \\
\hline 80 & 2 & 0.00 & 90466 & 99.99 \\
\hline 87 & 1 & 0.00 & 90467 & 99.99 \\
\hline 100 & 5 & 0.01 & 90472 & 99.99 \\
\hline 106 & 1 & 0.00 & 90473 & 100.00 \\
\hline 120 & 1 & 0.00 & 90474 & 100.00 \\
\hline 140 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
AAMTRELF & Frumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
TAMTRELG & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
AAMTRELG & Fumulative & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTRELH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AAMTRELH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTRELI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTRELI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Frequency & Percent
\end{tabular} \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTRELJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90371 & 99.88 & 90371 & 99.88 \\
\hline 1 & 8 & 0.01 & 90379 & 99.89 \\
\hline 2 & 4 & 0.00 & 90383 & 99.90 \\
\hline 3 & 4 & 0.00 & 90387 & 99.90 \\
\hline 4 & 6 & 0.01 & 90393 & 99.91 \\
\hline 5 & 7 & 0.01 & 90400 & 99.91 \\
\hline 6 & 2 & 0.00 & 90402 & 99.92 \\
\hline 7 & 1 & 0.00 & 90403 & 99.92 \\
\hline 8 & 7 & 0.01 & 90410 & 99.93 \\
\hline 10 & 18 & 0.02 & 90428 & 99.95 \\
\hline 11 & 1 & 0.00 & 90429 & 99.95 \\
\hline 12 & 2 & 0.00 & 90431 & 99.95 \\
\hline 14 & 2 & 0.00 & 90433 & 99.95 \\
\hline 15 & 14 & 0.02 & 90447 & 99.97 \\
\hline 16 & 2 & 0.00 & 90449 & 99.97 \\
\hline 18 & 3 & 0.00 & 90452 & 99.97 \\
\hline 20 & 7 & 0.01 & 90459 & 99.98 \\
\hline 24 & 1 & 0.00 & 90460 & 99.98 \\
\hline 28 & 1 & 0.00 & 90461 & 99.98 \\
\hline 30 & 6 & 0.01 & 90467 & 99.99 \\
\hline 32 & 1 & 0.00 & 90468 & 99.99 \\
\hline 35 & 1 & 0.00 & 90469 & 99.99 \\
\hline 36 & 1 & 0.00 & 90470 & 99.99 \\
\hline 40 & 6 & 0.01 & 90476 & 100.00 \\
\hline 45 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRFAM1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & \[
90472
\] & \[
99.99
\] \\
\hline 1 & 5 & 0.01 & 90477 & \[
100.00
\] \\
\hline EHRFAM1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90441 & 99.96 & 90441 & 99.96 \\
\hline 1 & 2 & 0.00 & 90443 & 99.96 \\
\hline 3 & 2 & 0.00 & 90445 & 99.96 \\
\hline 4 & 1 & 0.00 & 90446 & 99.97 \\
\hline 5 & 4 & 0.00 & 90450 & 99.97 \\
\hline 6 & 1 & 0.00 & 90451 & 99.97 \\
\hline 7 & 1 & 0.00 & 90452 & 99.97 \\
\hline 8 & 1 & 0.00 & 90453 & 99.97 \\
\hline 10 & 9 & 0.01 & 90462 & 99.98 \\
\hline 11 & 1 & 0.00 & 90463 & 99.98 \\
\hline 15 & 3 & 0.00 & 90466 & 99.99 \\
\hline 16 & 1 & 0.00 & 90467 & 99.99 \\
\hline 20 & 3 & 0.00 & 90470 & 99.99 \\
\hline 24 & 1 & 0.00 & 90471 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 25 & 1 & 0.00 & 90472 & 99.99 \\
\hline 30 & 1 & 0.00 & 90473 & 100.00 \\
\hline 36 & 1 & 0.00 & 90474 & 100.00 \\
\hline 40 & 2 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRFAM1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM1H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 4 & 1 & 0.00 & 90473 & 100.00 \\
\hline 10 & 2 & 0.00 & 90475 & 100.00 \\
\hline 20 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRFAM1H & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM1 I & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 10 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRFAM1I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM1 J & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRFAM1 J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRFAM2F & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90375 & 99.89 & 90375 & 99.89 \\
\hline 0 & 2 & 0.00 & 90377 & 99.89 \\
\hline 1 & 8 & 0.01 & 90385 & 99.90 \\
\hline 2 & 4 & 0.00 & 90389 & 99.90 \\
\hline 3 & 4 & 0.00 & 90393 & 99.91 \\
\hline 4 & 6 & 0.01 & 90399 & 99.91 \\
\hline 5 & 7 & 0.01 & 90406 & 99.92 \\
\hline 6 & 3 & 0.00 & 90409 & 99.92 \\
\hline 7 & 1 & 0.00 & 90410 & 99.93 \\
\hline 8 & 7 & 0.01 & 90417 & 99.93 \\
\hline 10 & 15 & 0.02 & 90432 & 99.95 \\
\hline 11 & 1 & 0.00 & 90433 & 99.95 \\
\hline 12 & 1 & 0.00 & 90434 & 99.95 \\
\hline 14 & 2 & 0.00 & 90436 & 99.95 \\
\hline 15 & 13 & 0.01 & 90449 & 99.97 \\
\hline 16 & 2 & 0.00 & 90451 & 99.97 \\
\hline 18 & 3 & 0.00 & 90454 & 99.97 \\
\hline 20 & 7 & 0.01 & 90461 & 99.98 \\
\hline 24 & 1 & 0.00 & 90462 & 99.98 \\
\hline 30 & 5 & 0.01 & 90467 & 99.99 \\
\hline 32 & 1 & 0.00 & 90468 & 99.99 \\
\hline 35 & 1 & 0.00 & 90469 & 99.99 \\
\hline 36 & 1 & 0.00 & 90470 & 99.99 \\
\hline 40 & 7 & 0.01 & 90477 & 100.00 \\
\hline AHRFAM2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90442 & 99.96 & 90442 & 99.96 \\
\hline 1 & 2 & 0.00 & 90444 & 99.96 \\
\hline 3 & 2 & 0.00 & 90446 & 99.97 \\
\hline 4 & 1 & 0.00 & 90447 & 99.97 \\
\hline 5 & 3 & 0.00 & 90450 & 99.97 \\
\hline 6 & 1 & 0.00 & 90451 & 99.97 \\
\hline 7 & 1 & 0.00 & 90452 & 99.97 \\
\hline 8 & 2 & 0.00 & 90454 & 99.97 \\
\hline 10 & 8 & 0.01 & 90462 & 99.98 \\
\hline 11 & 1 & 0.00 & 90463 & 99.98 \\
\hline 15 & 3 & 0.00 & 90466 & 99.99 \\
\hline 16 & 1 & 0.00 & 90467 & 99.99 \\
\hline 20 & 3 & 0.00 & 90470 & 99.99 \\
\hline 24 & 1 & 0.00 & 90471 & 99.99 \\
\hline 25 & 1 & 0.00 & 90472 & 99.99 \\
\hline 30 & 1 & 0.00 & 90473 & 100.00 \\
\hline 36 & 1 & 0.00 & 90474 & 100.00 \\
\hline 40 & 2 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRFAM2G & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRFAM2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 4 & 1 & 0.00 & 90473 & 100.00 \\
\hline 8 & 1 & 0.00 & 90474 & 100.00 \\
\hline 10 & 2 & 0.00 & 90476 & 100.00 \\
\hline 20 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRFAM2H & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-------------------------------------------------------------- \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
EHRFAM2I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRFAM2I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRFAM2 J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHRFAM2 J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYFAMF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90371 & 99.88 & 90371 & 99.88 \\
\hline 1 & 81 & 0.09 & 90452 & 99.97 \\
\hline 2 & 25 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
APAYFAMF & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYFAMG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90441 & 99.96 & 90441 & 99.96 \\
\hline 1 & 28 & 0.03 & 90469 & 99.99 \\
\hline 2 & 8 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
APAYFAMG
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{cccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYFAMH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 2 & 0.00 & 90474 & 100.00 \\
\hline 2 & 3 & 0.00 & 90477 & 100.00 \\
\hline APAYFAMH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYFAMI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline APAYFAMI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYFAMJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYFAMJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTFAMF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90396 & 99.91 & 90396 & 99.91 \\
\hline 4 & 1 & 0.00 & 90397 & 99.91 \\
\hline 6 & 1 & 0.00 & 90398 & 99.91 \\
\hline 8 & 1 & 0.00 & 90399 & 99.91 \\
\hline 9 & 1 & 0.00 & 90400 & 99.91 \\
\hline 10 & 2 & 0.00 & 90402 & 99.92 \\
\hline 13 & 1 & 0.00 & 90403 & 99.92 \\
\hline 15 & 3 & 0.00 & 90406 & 99.92 \\
\hline 17 & 1 & 0.00 & 90407 & 99.92 \\
\hline 20 & 3 & 0.00 & 90410 & 99.93 \\
\hline 24 & 1 & 0.00 & 90411 & 99.93 \\
\hline 25 & 3 & 0.00 & 90414 & 99.93 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTFAMF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 30 & 2 & 0.00 & 90416 & 99.93 \\
\hline 31 & 3 & 0.00 & 90419 & 99.94 \\
\hline 35 & 3 & 0.00 & 90422 & 99.94 \\
\hline 36 & 1 & 0.00 & 90423 & 99.94 \\
\hline 38 & 1 & 0.00 & 90424 & 99.94 \\
\hline 40 & 4 & 0.00 & 90428 & 99.95 \\
\hline 43 & 1 & 0.00 & 90429 & 99.95 \\
\hline 50 & 7 & 0.01 & 90436 & 99.95 \\
\hline 52 & 1 & 0.00 & 90437 & 99.96 \\
\hline 54 & 1 & 0.00 & 90438 & 99.96 \\
\hline 55 & 4 & 0.00 & 90442 & 99.96 \\
\hline 60 & 5 & 0.01 & 90447 & 99.97 \\
\hline 75 & 5 & 0.01 & 90452 & 99.97 \\
\hline 85 & 1 & 0.00 & 90453 & 99.97 \\
\hline 90 & 3 & 0.00 & 90456 & 99.98 \\
\hline 95 & 1 & 0.00 & 90457 & 99.98 \\
\hline 100 & 4 & 0.00 & 90461 & 99.98 \\
\hline 112 & 1 & 0.00 & 90462 & 99.98 \\
\hline 120 & 1 & 0.00 & 90463 & 99.98 \\
\hline 125 & 5 & 0.01 & 90468 & 99.99 \\
\hline 150 & 2 & 0.00 & 90470 & 99.99 \\
\hline 183 & 1 & 0.00 & 90471 & 99.99 \\
\hline 200 & 1 & 0.00 & 90472 & 99.99 \\
\hline 230 & 5 & 0.01 & 90477 & 100.00 \\
\hline AAMTFAMF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90468
\] & \[
99.99
\] & \[
90468
\] & \[
99.99
\] \\
\hline 1 & \[
9
\] & \[
0.01
\] & 90477 & 100.00 \\
\hline TAMTFAMG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTFAMG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTFAMH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AAMTFAMH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------------- \\
0 & 90476 & 100.00 & 90476 & 100.00 \\
1 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTFAMI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AAMTFAMI & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
TAMTFAMJ & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTFAMJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHDAYCF
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
AWHDAYCF & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHDAYCG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90400 & 99.91 & 90400 & 99.91 \\
\hline 1 & 28 & 0.03 & 90428 & 99.95 \\
\hline 2 & 3 & 0.00 & 90431 & 99.95 \\
\hline 3 & 46 & 0.05 & 90477 & 100.00 \\
\hline AWHDAYCG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90470 & 99.99 & 90470 & 99.99 \\
\hline 1 & 7 & 0.01 & 90477 & 100.00 \\
\hline EWHDAYCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 1 & 6 & 0.01 & 90472 & 99.99 \\
\hline 3 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWHDAYCH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------ \\
0 & 90475 & 100.00 & 90475 & 100.00 \\
1 & 2 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
EWHDAYCI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-----------------------------------------------------------~\)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHDAYCI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHDAYCJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWHDAYCJ & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYHRSF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90229 & 99.73 & 90229 & 99.73 \\
\hline 1 & 1 & 0.00 & 90230 & 99.73 \\
\hline 2 & 16 & 0.02 & 90246 & 99.74 \\
\hline 3 & 13 & 0.01 & 90259 & 99.76 \\
\hline 4 & 11 & 0.01 & 90270 & 99.77 \\
\hline 5 & 15 & 0.02 & 90285 & 99.79 \\
\hline 6 & 10 & 0.01 & 90295 & 99.80 \\
\hline 7 & 4 & 0.00 & 90299 & 99.80 \\
\hline 8 & 10 & 0.01 & 90309 & 99.81 \\
\hline 9 & 3 & 0.00 & 90312 & 99.82 \\
\hline 10 & 60 & 0.07 & 90372 & 99.88 \\
\hline 11 & 2 & 0.00 & 90374 & 99.89 \\
\hline 12 & 6 & 0.01 & 90380 & 99.89 \\
\hline 13 & 3 & 0.00 & 90383 & 99.90 \\
\hline 15 & 29 & 0.03 & 90412 & 99.93 \\
\hline 16 & 1 & 0.00 & 90413 & 99.93 \\
\hline 17 & 1 & 0.00 & 90414 & 99.93 \\
\hline 18 & 5 & 0.01 & 90419 & 99.94 \\
\hline 20 & 29 & 0.03 & 90448 & 99.97 \\
\hline 22 & 1 & 0.00 & 90449 & 99.97 \\
\hline 24 & 1 & 0.00 & 90450 & 99.97 \\
\hline 25 & 5 & 0.01 & 90455 & 99.98 \\
\hline 28 & 1 & 0.00 & 90456 & 99.98 \\
\hline 30 & 10 & 0.01 & 90466 & 99.99 \\
\hline 32 & 1 & 0.00 & 90467 & 99.99 \\
\hline 35 & 2 & 0.00 & 90469 & 99.99 \\
\hline 40 & 2 & 0.00 & 90471 & 99.99 \\
\hline 50 & 6 & 0.01 & 90477 & 100.00 \\
\hline ADAYHRSF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90456 & 99.98 & 90456 & 99.98 \\
\hline 1 & 21 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYHRSG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90400 & 99.91 & 90400 & 99.91 \\
\hline 1 & 1 & 0.00 & 90401 & 99.92 \\
\hline 2 & 5 & 0.01 & 90406 & 99.92 \\
\hline 3 & 4 & 0.00 & 90410 & 99.93 \\
\hline 4 & 5 & 0.01 & 90415 & 99.93 \\
\hline 5 & 3 & 0.00 & 90418 & 99.93 \\
\hline 6 & 1 & 0.00 & 90419 & 99.94 \\
\hline 8 & 5 & 0.01 & 90424 & 99.94 \\
\hline 9 & 2 & 0.00 & 90426 & 99.94 \\
\hline 10 & 18 & 0.02 & 90444 & 99.96 \\
\hline 11 & 1 & 0.00 & 90445 & 99.96 \\
\hline 12 & 5 & 0.01 & 90450 & 99.97 \\
\hline 13 & 1 & 0.00 & 90451 & 99.97 \\
\hline 15 & 6 & 0.01 & 90457 & 99.98 \\
\hline 16 & 1 & 0.00 & 90458 & 99.98 \\
\hline 20 & 8 & 0.01 & 90466 & 99.99 \\
\hline 23 & 1 & 0.00 & 90467 & 99.99 \\
\hline 25 & 1 & 0.00 & 90468 & 99.99 \\
\hline 30 & 3 & 0.00 & 90471 & 99.99 \\
\hline 32 & 1 & 0.00 & 90472 & 99.99 \\
\hline 40 & 3 & 0.00 & 90475 & 100.00 \\
\hline 42 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADAYHRSG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90470 & 99.99 & 90470 & 99.99 \\
\hline 1 & 7 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EDAYHRSH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------- \\
-1 & 90466 & 99.99 & 90466 & 99.99 \\
2 & 2 & 0.00 & 90468 & 99.99 \\
5 & 1 & 0.00 & 90469 & 99.99 \\
7 & 1 & 0.00 & 90470 & 99.99 \\
9 & 1 & 0.00 & 90471 & 99.99 \\
10 & 4 & 0.00 & 90475 & 100.00 \\
11 & 1 & 0.00 & 90476 & 100.00 \\
15 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADAYHRSH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYHRSI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ADAYHRSI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EDAYHRS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADAYHRSJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EHRDAYCF & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRDAYCF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 40 & 2 & 0.00 & 90471 & 99.99 \\
\hline 50 & 6 & 0.01 & 90477 & 100.00 \\
\hline AHRDAYCF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90456 & 99.98 & 90456 & 99.98 \\
\hline 1 & 20 & 0.02 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline EHRDAYCG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90402 & 99.92 & 90402 & 99.92 \\
\hline 0 & 2 & 0.00 & 90404 & 99.92 \\
\hline 1 & 1 & 0.00 & 90405 & 99.92 \\
\hline 2 & 4 & 0.00 & 90409 & 99.92 \\
\hline 3 & 4 & 0.00 & 90413 & 99.93 \\
\hline 4 & 5 & 0.01 & 90418 & 99.93 \\
\hline 5 & 2 & 0.00 & 90420 & 99.94 \\
\hline 8 & 4 & 0.00 & 90424 & 99.94 \\
\hline 9 & 2 & 0.00 & 90426 & 99.94 \\
\hline 10 & 19 & 0.02 & 90445 & 99.96 \\
\hline 11 & 1 & 0.00 & 90446 & 99.97 \\
\hline 12 & 5 & 0.01 & 90451 & 99.97 \\
\hline 13 & 1 & 0.00 & 90452 & 99.97 \\
\hline 15 & 6 & 0.01 & 90458 & 99.98 \\
\hline 16 & 1 & 0.00 & 90459 & 99.98 \\
\hline 20 & 7 & 0.01 & 90466 & 99.99 \\
\hline 23 & 1 & 0.00 & 90467 & 99.99 \\
\hline 24 & 1 & 0.00 & 90468 & 99.99 \\
\hline 25 & 1 & 0.00 & 90469 & 99.99 \\
\hline 30 & 3 & 0.00 & 90472 & 99.99 \\
\hline 40 & 3 & 0.00 & 90475 & 100.00 \\
\hline 42 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRDAYCG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90470 & 99.99 & 90470 & 99.99 \\
\hline 1 & 7 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EHRDAYCH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90466 & 99.99 & 90466 & 99.99 \\
2 & 2 & 0.00 & 90468 & 99.99 \\
5 & 1 & 0.00 & 90469 & 99.99 \\
7 & 1 & 0.00 & 90470 & 99.99 \\
9 & 1 & 0.00 & 90471 & 99.99 \\
10 & 4 & 0.00 & 90475 & 100.00 \\
11 & 1 & 0.00 & 90476 & 100.00 \\
15 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRDAYCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular}
\end{tabular} \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
AHRDAYCI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRDAYCJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRDAYCJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EPAYDAYF & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYDAYF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90458 \\
19
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90458 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline EPAYDAYG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \begin{tabular}{l}
\[
90400
\] \\
62 \\
15
\end{tabular} & \[
\begin{array}{r}
99.91 \\
0.07 \\
0.02
\end{array}
\] & 90400 90462 90477 & \[
\begin{array}{r}
99.91 \\
99.98 \\
100.00
\end{array}
\] \\
\hline APAYDAYG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90471 \\
6
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90471 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline EPAYDAYH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90466 \\
9 \\
2
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90466 \\
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00 \\
100.00
\end{array}
\] \\
\hline APAYDAYH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90474 \\
3
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90474 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EPAYDAYI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYDAYI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYDAYJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYDAYJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTDAYF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90281 & 99.78 & 90281 & 99.78 \\
\hline 1 & 3 & 0.00 & 90284 & 99.79 \\
\hline 2 & 1 & 0.00 & 90285 & 99.79 \\
\hline 3 & 1 & 0.00 & 90286 & 99.79 \\
\hline 4 & 1 & 0.00 & 90287 & 99.79 \\
\hline 5 & 1 & 0.00 & 90288 & 99.79 \\
\hline 6 & 2 & 0.00 & 90290 & 99.79 \\
\hline 10 & 3 & 0.00 & 90293 & 99.80 \\
\hline 12 & 1 & 0.00 & 90294 & 99.80 \\
\hline 13 & 2 & 0.00 & 90296 & 99.80 \\
\hline 14 & 2 & 0.00 & 90298 & 99.80 \\
\hline 16 & 2 & 0.00 & 90300 & 99.80 \\
\hline 18 & 1 & 0.00 & 90301 & 99.81 \\
\hline 19 & 2 & 0.00 & 90303 & 99.81 \\
\hline 20 & 12 & 0.01 & 90315 & 99.82 \\
\hline 21 & 1 & 0.00 & 90316 & 99.82 \\
\hline 22 & 1 & 0.00 & 90317 & 99.82 \\
\hline 23 & 1 & 0.00 & 90318 & 99.82 \\
\hline 24 & 1 & 0.00 & 90319 & 99.83 \\
\hline 25 & 7 & 0.01 & 90326 & 99.83 \\
\hline 30 & 8 & 0.01 & 90334 & 99.84 \\
\hline 32 & 2 & 0.00 & 90336 & 99.84 \\
\hline 33 & 1 & 0.00 & 90337 & 99.85 \\
\hline 34 & 2 & 0.00 & 90339 & 99.85 \\
\hline 35 & 5 & 0.01 & 90344 & 99.85 \\
\hline 36 & 1 & 0.00 & 90345 & 99.85 \\
\hline 37 & 2 & 0.00 & 90347 & 99.86 \\
\hline 40 & 6 & 0.01 & 90353 & 99.86 \\
\hline 41 & 1 & 0.00 & 90354 & 99.86 \\
\hline 42 & 1 & 0.00 & 90355 & 99.87 \\
\hline 43 & 1 & 0.00 & 90356 & 99.87 \\
\hline 45 & 11 & 0.01 & 90367 & 99.88 \\
\hline 46 & 2 & 0.00 & 90369 & 99.88 \\
\hline 47 & 1 & 0.00 & 90370 & 99.88 \\
\hline 48 & 1 & 0.00 & 90371 & 99.88 \\
\hline 50 & 15 & 0.02 & 90386 & 99.90 \\
\hline 51 & 1 & 0.00 & 90387 & 99.90 \\
\hline 53 & 1 & 0.00 & 90388 & 99.90 \\
\hline 55 & 5 & 0.01 & 90393 & 99.91 \\
\hline 57 & 1 & 0.00 & 90394 & 99.91 \\
\hline 58 & 1 & 0.00 & 90395 & 99.91 \\
\hline 60 & 6 & 0.01 & 90401 & 99.92 \\
\hline 62 & 2 & 0.00 & 90403 & 99.92 \\
\hline 65 & 4 & 0.00 & 90407 & 99.92 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
TAMTDAYF & Frequency & Percent & Frequency & Percent \\
- & 1 & 0.00 & 90408 & 99.92 \\
66 & 1 & 0.00 & 90409 & 99.92 \\
70 & 2 & 0.00 & 90411 & 99.93 \\
72 & 2 & 0.00 & 90413 & 99.93 \\
75 & 7 & 0.01 & 90420 & 99.94 \\
80 & 5 & 0.01 & 90425 & 99.94 \\
85 & 3 & 0.00 & 90428 & 99.95 \\
90 & 2 & 0.00 & 90430 & 99.95 \\
94 & 1 & 0.00 & 90431 & 99.95 \\
100 & 1 & 0 & 0.02 & 90448 \\
105 & 1 & 0.00 & 90449 & 99.97 \\
110 & 1 & 0.00 & 90451 & 99.97 \\
111 & 1 & 0 & 0.00 & 90452
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 43 & 1 & 0.00 & 90443 & 99.96 \\
\hline 45 & 2 & 0.00 & 90445 & 99.96 \\
\hline 48 & 2 & 0.00 & 90447 & 99.97 \\
\hline 50 & 3 & 0.00 & 90450 & 99.97 \\
\hline 53 & 1 & 0.00 & 90451 & 99.97 \\
\hline 55 & 1 & 0.00 & 90452 & 99.97 \\
\hline 60 & 1 & 0.00 & 90453 & 99.97 \\
\hline 65 & 2 & 0.00 & 90455 & 99.98 \\
\hline 66 & 1 & 0.00 & 90456 & 99.98 \\
\hline 72 & 1 & 0.00 & 90457 & 99.98 \\
\hline 75 & 3 & 0.00 & 90460 & 99.98 \\
\hline 79 & 1 & 0.00 & 90461 & 99.98 \\
\hline 80 & 2 & 0.00 & 90463 & 99.98 \\
\hline 100 & 6 & 0.01 & 90469 & 99.99 \\
\hline 124 & 1 & 0.00 & 90470 & 99.99 \\
\hline 150 & 2 & 0.00 & 90472 & 99.99 \\
\hline 200 & 1 & 0.00 & 90473 & 100.00 \\
\hline 225 & 1 & 0.00 & 90474 & 100.00 \\
\hline 250 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTDAYG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90463 & 99.98 & 90463 & 99.98 \\
\hline 1 & 14 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTDAYH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAYI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTDAYI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDAY J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTDAY J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHSPORF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \begin{tabular}{l}
89976 \\
235 \\
266
\end{tabular} & \[
\begin{array}{r}
99.45 \\
0.26 \\
0.29
\end{array}
\] &  & \[
\begin{array}{r}
99.45 \\
99.71 \\
100.00
\end{array}
\] \\
\hline AWHSPORF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
90442 \\
35
\end{array}
\] & \[
\begin{array}{r}
99.96 \\
0.04
\end{array}
\] & \[
\begin{aligned}
& 90442 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.96 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EWHSPORG & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(--------------------------------------------------------14 ~\) \\
-1 & 90246 & 99.74 & 90246 & 99.74 \\
1 & 122 & 0.13 & 90368 & 99.88 \\
2 & 109 & 0.12 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSPORG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 1 & 11 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWHSPORH & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline EHSPORTF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 17 & 1 & 0.00 & 90469 & 99.99 \\
\hline 18 & 3 & 0.00 & 90472 & 99.99 \\
\hline 20 & 5 & 0.01 & 90477 & 100.00 \\
\hline AHSPORTF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90431 & 99.95 & 90431 & 99.95 \\
\hline 1 & 46 & 0.05 & 90477 & 100.00 \\
\hline EHSPORTG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90246 & 99.74 & 90246 & 99.74 \\
\hline 1 & 9 & 0.01 & 90255 & 99.75 \\
\hline 2 & 25 & 0.03 & 90280 & 99.78 \\
\hline 3 & 34 & 0.04 & 90314 & 99.82 \\
\hline 4 & 30 & 0.03 & 90344 & 99.85 \\
\hline 5 & 28 & 0.03 & 90372 & 99.88 \\
\hline 6 & 20 & 0.02 & 90392 & 99.91 \\
\hline 7 & 8 & 0.01 & 90400 & 99.91 \\
\hline 8 & 21 & 0.02 & 90421 & 99.94 \\
\hline 9 & 3 & 0.00 & 90424 & 99.94 \\
\hline 10 & 27 & 0.03 & 90451 & 99.97 \\
\hline 12 & 10 & 0.01 & 90461 & 99.98 \\
\hline 15 & 7 & 0.01 & 90468 & 99.99 \\
\hline 17 & 1 & 0.00 & 90469 & 99.99 \\
\hline 18 & 1 & 0.00 & 90470 & 99.99 \\
\hline 20 & 2 & 0.00 & 90472 & 99.99 \\
\hline 21 & 1 & 0.00 & 90473 & 100.00 \\
\hline 28 & 1 & 0.00 & 90474 & 100.00 \\
\hline 30 & 1 & 0.00 & 90475 & 100.00 \\
\hline 40 & 1 & 0.00 & 90476 & 100.00 \\
\hline 46 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHSPORTG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90463 & 99.98 & 90463 & 99.98 \\
\hline 1 & 14 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHSPORTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90425 & 99.94 & 90425 & 99.94 \\
\hline 1 & 1 & 0.00 & 90426 & 99.94 \\
\hline 2 & 8 & 0.01 & 90434 & 99.95 \\
\hline 3 & 7 & 0.01 & 90441 & 99.96 \\
\hline 4 & 5 & 0.01 & 90446 & 99.97 \\
\hline 5 & 4 & 0.00 & 90450 & 99.97 \\
\hline 6 & 6 & 0.01 & 90456 & 99.98 \\
\hline 7 & 1 & 0.00 & 90457 & 99.98 \\
\hline 8 & 4 & 0.00 & 90461 & 99.98 \\
\hline 9 & 1 & 0.00 & 90462 & 99.98 \\
\hline 10 & 11 & 0.01 & 90473 & 100.00 \\
\hline 12 & 1 & 0.00 & 90474 & 100.00 \\
\hline 15 & 2 & 0.00 & 90476 & 100.00 \\
\hline 40 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHSPORTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90474
\] & \[
100.00
\] & \[
90474
\] & \[
100.00
\] \\
\hline 1 & \[
3
\] & \[
0.00
\] & \[
90477
\] & \[
100.00
\] \\
\hline EHSPORTI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 1 & 1 & 0.00 & 90467 & 99.99 \\
\hline 3 & 1 & 0.00 & 90468 & 99.99 \\
\hline 4 & 1 & 0.00 & 90469 & 99.99 \\
\hline 6 & 2 & 0.00 & 90471 & 99.99 \\
\hline 7 & 1 & 0.00 & 90472 & 99.99 \\
\hline 10 & 2 & 0.00 & 90474 & 100.00 \\
\hline 12 & 1 & 0.00 & 90475 & 100.00 \\
\hline 15 & 1 & 0.00 & 90476 & 100.00 \\
\hline 26 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHSPORTI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHSPORTJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 1 & 0.00 & 90476 & 100.00 \\
\hline 6 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHSPORTJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRSPORF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90074 & 99.55 & 90074 & 99.55 \\
\hline 0 & 180 & 0.20 & 90254 & 99.75 \\
\hline 1 & 28 & 0.03 & 90282 & 99.78 \\
\hline 2 & 38 & 0.04 & 90320 & 99.83 \\
\hline 3 & 30 & 0.03 & 90350 & 99.86 \\
\hline 4 & 34 & 0.04 & 90384 & 99.90 \\
\hline 5 & 27 & 0.03 & 90411 & 99.93 \\
\hline 6 & 19 & 0.02 & 90430 & 99.95 \\
\hline 7 & 1 & 0.00 & 90431 & 99.95 \\
\hline 8 & 10 & 0.01 & 90441 & 99.96 \\
\hline 10 & 24 & 0.03 & 90465 & 99.99 \\
\hline 12 & 4 & 0.00 & 90469 & 99.99 \\
\hline 14 & 1 & 0.00 & 90470 & 99.99 \\
\hline 15 & 4 & 0.00 & 90474 & 100.00 \\
\hline 16 & 1 & 0.00 & 90475 & 100.00 \\
\hline 20 & 2 & 0.00 & 90477 & 100.00 \\
\hline AHRSPORF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90431 & 99.95 & 90431 & 99.95 \\
\hline 1 & 44 & 0.05 & 90475 & 100.00 \\
\hline 3 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSPORG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90299 & 99.80 & 90299 & 99.80 \\
\hline 0 & 77 & 0.09 & 90376 & 99.89 \\
\hline 1 & 14 & 0.02 & 90390 & 99.90 \\
\hline 2 & 19 & 0.02 & 90409 & 99.92 \\
\hline 3 & 16 & 0.02 & 90425 & 99.94 \\
\hline 4 & 8 & 0.01 & 90433 & 99.95 \\
\hline 5 & 9 & 0.01 & 90442 & 99.96 \\
\hline 6 & 12 & 0.01 & 90454 & 99.97 \\
\hline 7 & 2 & 0.00 & 90456 & 99.98 \\
\hline 8 & 4 & 0.00 & 90460 & 99.98 \\
\hline 10 & 12 & 0.01 & 90472 & 99.99 \\
\hline 12 & 2 & 0.00 & 90474 & 100.00 \\
\hline 15 & 1 & 0.00 & 90475 & 100.00 \\
\hline 20 & 2 & 0.00 & 90477 & 100.00 \\
\hline AHRSPORG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90461 & 99.98 & 90461 & 99.98 \\
\hline 1 & 12 & 0.01 & 90473 & 100.00 \\
\hline 3 & 4 & 0.00 & 90477 & 100.00 \\
\hline EHRSPORH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90440 & 99.96 & 90440 & 99.96 \\
\hline 0 & 12 & 0.01 & 90452 & 99.97 \\
\hline 1 & 4 & 0.00 & 90456 & 99.98 \\
\hline 2 & 7 & 0.01 & 90463 & 99.98 \\
\hline 3 & 1 & 0.00 & 90464 & 99.99 \\
\hline 4 & 2 & 0.00 & 90466 & 99.99 \\
\hline 5 & 2 & 0.00 & 90468 & 99.99 \\
\hline 6 & 3 & 0.00 & 90471 & 99.99 \\
\hline 8 & 1 & 0.00 & 90472 & 99.99 \\
\hline 10 & 4 & 0.00 & 90476 & 100.00 \\
\hline 12 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSPORH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 1 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSPORI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 0 & 1 & 0.00 & 90473 & 100.00 \\
\hline 1 & 1 & 0.00 & 90474 & 100.00 \\
\hline 3 & 1 & 0.00 & 90475 & 100.00 \\
\hline 6 & 1 & 0.00 & 90476 & 100.00 \\
\hline 7 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSPORI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRSPORJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{array}{r}
-1 \\
1
\end{array}
\] & \[
90476
\]
\[
1
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline AHRSPORJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYSPOF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89976 & 99.45 & 89976 & 99.45 \\
\hline 1 & 330 & 0.36 & 90306 & 99.81 \\
\hline 2 & 171 & 0.19 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYSPOF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90442 & 99.96 & 90442 & 99.96 \\
\hline 1 & 35 & 0.04 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYSPOG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90246 & 99.74 & 90246 & 99.74 \\
\hline 1 & 146 & 0.16 & 90392 & 99.91 \\
\hline 2 & 85 & 0.09 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYSPOG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90467 \\
10
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90467 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline EPAYSPOH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90425 \\
24 \\
28
\end{array}
\] & \[
\begin{array}{r}
99.94 \\
0.03 \\
0.03
\end{array}
\] & \[
\begin{aligned}
& 90425 \\
& 90449 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.94 \\
99.97 \\
100.00
\end{array}
\] \\
\hline APAYSPOH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EPAYSPOI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90466 \\
5 \\
6
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90466 \\
& 90471 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
99.99 \\
100.00
\end{array}
\] \\
\hline APAYSPOI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EPAYSPOJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline APAYSPOJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTSPOF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90147 & 99.64 & 90147 & 99.64 \\
\hline 1 & 6 & 0.01 & 90153 & 99.64 \\
\hline 2 & 9 & 0.01 & 90162 & 99.65 \\
\hline 3 & 2 & 0.00 & 90164 & 99.65 \\
\hline 4 & 5 & 0.01 & 90169 & 99.66 \\
\hline 5 & 30 & 0.03 & 90199 & 99.69 \\
\hline 6 & 9 & 0.01 & 90208 & 99.70 \\
\hline 7 & 8 & 0.01 & 90216 & 99.71 \\
\hline 8 & 13 & 0.01 & 90229 & 99.73 \\
\hline 9 & 5 & 0.01 & 90234 & 99.73 \\
\hline 10 & 55 & 0.06 & 90289 & 99.79 \\
\hline 12 & 7 & 0.01 & 90296 & 99.80 \\
\hline 13 & 2 & 0.00 & 90298 & 99.80 \\
\hline 14 & 1 & 0.00 & 90299 & 99.80 \\
\hline 15 & 12 & 0.01 & 90311 & 99.82 \\
\hline 16 & 3 & 0.00 & 90314 & 99.82 \\
\hline 17 & 1 & 0.00 & 90315 & 99.82 \\
\hline 19 & 1 & 0.00 & 90316 & 99.82 \\
\hline 20 & 31 & 0.03 & 90347 & 99.86 \\
\hline 21 & 1 & 0.00 & 90348 & 99.86 \\
\hline 22 & 1 & 0.00 & 90349 & 99.86 \\
\hline 23 & 1 & 0.00 & 90350 & 99.86 \\
\hline 24 & 1 & 0.00 & 90351 & 99.86 \\
\hline 25 & 29 & 0.03 & 90380 & 99.89 \\
\hline 26 & 2 & 0.00 & 90382 & 99.90 \\
\hline 28 & 3 & 0.00 & 90385 & 99.90 \\
\hline 30 & 19 & 0.02 & 90404 & 99.92 \\
\hline 33 & 1 & 0.00 & 90405 & 99.92 \\
\hline 35 & 4 & 0.00 & 90409 & 99.92 \\
\hline 38 & 1 & 0.00 & 90410 & 99.93 \\
\hline 40 & 11 & 0.01 & 90421 & 99.94 \\
\hline 44 & 1 & 0.00 & 90422 & 99.94 \\
\hline 45 & 5 & 0.01 & 90427 & 99.94 \\
\hline 48 & 1 & 0.00 & 90428 & 99.95 \\
\hline 50 & 17 & 0.02 & 90445 & 99.96 \\
\hline 58 & 1 & 0.00 & 90446 & 99.97 \\
\hline 60 & 2 & 0.00 & 90448 & 99.97 \\
\hline 65 & 1 & 0.00 & 90449 & 99.97 \\
\hline 75 & 2 & 0.00 & 90451 & 99.97 \\
\hline 80 & 2 & 0.00 & 90453 & 99.97 \\
\hline 81 & 1 & 0.00 & 90454 & 99.97 \\
\hline 85 & 4 & 0.00 & 90458 & 99.98 \\
\hline 87 & 1 & 0.00 & 90459 & 99.98 \\
\hline 100 & 8 & 0.01 & 90467 & 99.99 \\
\hline 150 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTSPOF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90420 & 99.94 & 90420 & 99.94 \\
\hline 1 & 57 & 0.06 & 90477 & 100.00 \\
\hline TAMTSPOG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90331 & 99.84 & 90331 & 99.84 \\
\hline 1 & 1 & 0.00 & 90332 & 99.84 \\
\hline 2 & 4 & 0.00 & 90336 & 99.84 \\
\hline 3 & 2 & 0.00 & 90338 & 99.85 \\
\hline 4 & 3 & 0.00 & 90341 & 99.85 \\
\hline 5 & 14 & 0.02 & 90355 & 99.87 \\
\hline 6 & 3 & 0.00 & 90358 & 99.87 \\
\hline 7 & 6 & 0.01 & 90364 & 99.88 \\
\hline 8 & 4 & 0.00 & 90368 & 99.88 \\
\hline 10 & 21 & 0.02 & 90389 & 99.90 \\
\hline 12 & 6 & 0.01 & 90395 & 99.91 \\
\hline 13 & 1 & 0.00 & 90396 & 99.91 \\
\hline 15 & 5 & 0.01 & 90401 & 99.92 \\
\hline 16 & 1 & 0.00 & 90402 & 99.92 \\
\hline 19 & 1 & 0.00 & 90403 & 99.92 \\
\hline 20 & 20 & 0.02 & 90423 & 99.94 \\
\hline 22 & 2 & 0.00 & 90425 & 99.94 \\
\hline 23 & 1 & 0.00 & 90426 & 99.94 \\
\hline 25 & 10 & 0.01 & 90436 & 99.95 \\
\hline 28 & 2 & 0.00 & 90438 & 99.96 \\
\hline 30 & 4 & 0.00 & 90442 & 99.96 \\
\hline 33 & 1 & 0.00 & 90443 & 99.96 \\
\hline 35 & 1 & 0.00 & 90444 & 99.96 \\
\hline 36 & 1 & 0.00 & 90445 & 99.96 \\
\hline 40 & 6 & 0.01 & 90451 & 99.97 \\
\hline 45 & 1 & 0.00 & 90452 & 99.97 \\
\hline 50 & 7 & 0.01 & 90459 & 99.98 \\
\hline 55 & 1 & 0.00 & 90460 & 99.98 \\
\hline 62 & 1 & 0.00 & 90461 & 99.98 \\
\hline 63 & 1 & 0.00 & 90462 & 99.98 \\
\hline 70 & 2 & 0.00 & 90464 & 99.99 \\
\hline 75 & 1 & 0.00 & 90465 & 99.99 \\
\hline 80 & 1 & 0.00 & 90466 & 99.99 \\
\hline 85 & 1 & 0.00 & 90467 & 99.99 \\
\hline 100 & 3 & 0.00 & 90470 & 99.99 \\
\hline 106 & 1 & 0.00 & 90471 & 99.99 \\
\hline 120 & 6 & 0.01 & 90477 & 100.00 \\
\hline AAMTSPOG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90456 & 99.98 & 90456 & 99.98 \\
\hline 1 & 21 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTSPOH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTSPOH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTSPOI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Cumulative & Cumulative \\
AAMTSPOI & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
TAMTSPOJ & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTSPOJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Erequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AWHLESSF & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHLESSG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & 90326 63 88 & \[
\begin{array}{r}
99.83 \\
0.07 \\
0.10
\end{array}
\] &  & \[
\begin{array}{r}
99.83 \\
99.90 \\
100.00
\end{array}
\] \\
\hline AWHLESSG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90469 \\
8
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90469 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline EWHLESSH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
90446
\]
\[
\begin{aligned}
& 14 \\
& 17
\end{aligned}
\] & 99.97 0.02 0.02 & 90446 90460 90477 & \[
\begin{array}{r}
99.97 \\
99.98 \\
100.00
\end{array}
\] \\
\hline AWHLESSH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EWHLESSI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90471 \\
2 \\
4
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90471 \\
& 90473 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00 \\
100.00
\end{array}
\] \\
\hline AWHLESSI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EWHLESSJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHLESS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRLES1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90081 & 99.56 & 90081 & 99.56 \\
\hline 1 & 159 & 0.18 & 90240 & 99.74 \\
\hline 2 & 97 & 0.11 & 90337 & 99.85 \\
\hline 3 & 35 & 0.04 & 90372 & 99.88 \\
\hline 4 & 36 & 0.04 & 90408 & 99.92 \\
\hline 5 & 32 & 0.04 & 90440 & 99.96 \\
\hline 6 & 9 & 0.01 & 90449 & 99.97 \\
\hline 7 & 4 & 0.00 & 90453 & 99.97 \\
\hline 8 & 6 & 0.01 & 90459 & 99.98 \\
\hline 9 & 2 & 0.00 & 90461 & 99.98 \\
\hline 10 & 5 & 0.01 & 90466 & 99.99 \\
\hline 12 & 3 & 0.00 & 90469 & 99.99 \\
\hline 15 & 4 & 0.00 & 90473 & 100.00 \\
\hline 17 & 2 & 0.00 & 90475 & 100.00 \\
\hline 34 & 1 & 0.00 & 90476 & 100.00 \\
\hline 35 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRLES1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90447 & 99.97 & 90447 & 99.97 \\
\hline 1 & 30 & 0.03 & 90477 & 100.00 \\
\hline EHRLES1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90326 & 99.83 & 90326 & 99.83 \\
\hline 1 & 64 & 0.07 & 90390 & 99.90 \\
\hline 2 & 34 & 0.04 & 90424 & 99.94 \\
\hline 3 & 19 & 0.02 & 90443 & 99.96 \\
\hline 4 & 11 & 0.01 & 90454 & 99.97 \\
\hline 5 & 8 & 0.01 & 90462 & 99.98 \\
\hline 6 & 3 & 0.00 & 90465 & 99.99 \\
\hline 7 & 3 & 0.00 & 90468 & 99.99 \\
\hline 9 & 1 & 0.00 & 90469 & 99.99 \\
\hline 10 & 2 & 0.00 & 90471 & 99.99 \\
\hline 11 & 2 & 0.00 & 90473 & 100.00 \\
\hline 12 & 2 & 0.00 & 90475 & 100.00 \\
\hline 15 & 1 & 0.00 & 90476 & 100.00 \\
\hline 46 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AHRLES1G & Frequency & Percent & \begin{tabular}{c} 
Frequency \\
Frent
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
EHRLES1H & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90446 & 99.97 & 90446 & 99.97 \\
1 & 10 & 0.01 & 90456 & 99.98 \\
2 & 6 & 0.01 & 90462 & 99.98 \\
3 & 4 & 0.00 & 90466 & 99.99 \\
4 & 3 & 0.00 & 90469 & 99.99 \\
5 & 3 & 0.00 & 90472 & 99.99 \\
6 & 2 & 0.00 & 90474 & 100.00 \\
9 & 1 & 0.00 & 90475 & 100.00 \\
10 & 1 & 0.00 & 90476 & 100.00 \\
30 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
AHRLES1H
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRLES1I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90471 & 99.99 & 90471 & 99.99 \\
\hline 1 & 4 & 0.00 & 90475 & 100.00 \\
\hline 3 & 1 & 0.00 & 90476 & 100.00 \\
\hline 5 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
AHRLES1I & Frequlative & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRLES1J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRLES1J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRLES2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90161 & 99.65 & 90161 & 99.65 \\
\hline 0 & 140 & 0.15 & 90301 & 99.81 \\
\hline 1 & 72 & 0.08 & 90373 & 99.89 \\
\hline 2 & 37 & 0.04 & 90410 & 99.93 \\
\hline 3 & 22 & 0.02 & 90432 & 99.95 \\
\hline 4 & 12 & 0.01 & 90444 & 99.96 \\
\hline 5 & 16 & 0.02 & 90460 & 99.98 \\
\hline 6 & 5 & 0.01 & 90465 & 99.99 \\
\hline 7 & 3 & 0.00 & 90468 & 99.99 \\
\hline 9 & 1 & 0.00 & 90469 & 99.99 \\
\hline 10 & 4 & 0.00 & 90473 & 100.00 \\
\hline 12 & 1 & 0.00 & 90474 & 100.00 \\
\hline 16 & 1 & 0.00 & 90475 & 100.00 \\
\hline 17 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRLES2F & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-------------------------------------------------------~\) \\
0 & 90446 & 99.97 & 90446 & 99.97 \\
1 & 29 & 0.03 & 90475 & 100.00 \\
3 & 2 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRLES2G & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90363 & 99.87 & 90363 & 99.87 \\
\hline 0 & 55 & 0.06 & 90418 & 99.93 \\
\hline 1 & 23 & 0.03 & 90441 & 99.96 \\
\hline 2 & 13 & 0.01 & 90454 & 99.97 \\
\hline 3 & 7 & 0.01 & 90461 & 99.98 \\
\hline 4 & 7 & 0.01 & 90468 & 99.99 \\
\hline 5 & 4 & 0.00 & 90472 & 99.99 \\
\hline 6 & 2 & 0.00 & 90474 & 100.00 \\
\hline 7 & 1 & 0.00 & 90475 & 100.00 \\
\hline 12 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRLES2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 9 & 0.01 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRLES2H & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90455 & 99.98 & 90455 & 99.98 \\
\hline 0 & 9 & 0.01 & 90464 & 99.99 \\
\hline 1 & 5 & 0.01 & 90469 & 99.99 \\
\hline 2 & 2 & 0.00 & 90471 & 99.99 \\
\hline 3 & 2 & 0.00 & 90473 & 100.00 \\
\hline 4 & 1 & 0.00 & 90474 & 100.00 \\
\hline 5 & 2 & 0.00 & 90476 & 100.00 \\
\hline 6 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRLES2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline EHRLES2I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 0 & 1 & 0.00 & 90474 & 100.00 \\
\hline 1 & 2 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRLES2I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(----------------------------------------------------------~\) \\
0 & 90476 & 100.00 & 90476 & 100.00 \\
1 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRLES2J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRLES2J & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(------------------------------------------------------------~\)
\end{tabular}
\begin{tabular}{ccccc} 
EPAYLESF & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(------------------------------------------------------------~\) \\
-1 & 90081 & 99.56 & 90081 & 99.56 \\
1 & 274 & 0.30 & 90355 & 99.87 \\
2 & 122 & 0.13 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYLESF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90454 & 99.97 & 90454 & 99.97 \\
\hline 1 & 23 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYLESG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90326 & 99.83 & 90326 & 99.83 \\
\hline 1 & 97 & 0.11 & 90423 & 99.94 \\
\hline 2 & 54 & 0.06 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYLESG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90469 & 99.99 & 90469 & 99.99 \\
\hline 1 & 8 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYLESH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90446 & 99.97 & 90446 & 99.97 \\
\hline 1 & 15 & 0.02 & 90461 & 99.98 \\
\hline 2 & 16 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
APAYLESH & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYLESI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90471 & 99.99 & 90471 & 99.99 \\
\hline 1 & 3 & 0.00 & 90474 & 100.00 \\
\hline 2 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYLESI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYLESJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline APAYLES & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTLESF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90203 & 99.70 & 90203 & 99.70 \\
\hline 1 & 3 & 0.00 & 90206 & 99.70 \\
\hline 2 & 3 & 0.00 & 90209 & 99.70 \\
\hline 5 & 5 & 0.01 & 90214 & 99.71 \\
\hline 6 & 6 & 0.01 & 90220 & 99.72 \\
\hline 7 & 2 & 0.00 & 90222 & 99.72 \\
\hline 8 & 5 & 0.01 & 90227 & 99.72 \\
\hline 9 & 3 & 0.00 & 90230 & 99.73 \\
\hline 10 & 27 & 0.03 & 90257 & 99.76 \\
\hline 11 & 2 & 0.00 & 90259 & 99.76 \\
\hline 12 & 7 & 0.01 & 90266 & 99.77 \\
\hline 13 & 1 & 0.00 & 90267 & 99.77 \\
\hline 14 & 3 & 0.00 & 90270 & 99.77 \\
\hline 15 & 19 & 0.02 & 90289 & 99.79 \\
\hline 16 & 2 & 0.00 & 90291 & 99.79 \\
\hline 17 & 5 & 0.01 & 90296 & 99.80 \\
\hline 18 & 5 & 0.01 & 90301 & 99.81 \\
\hline 19 & 2 & 0.00 & 90303 & 99.81 \\
\hline 20 & 23 & 0.03 & 90326 & 99.83 \\
\hline 21 & 1 & 0.00 & 90327 & 99.83 \\
\hline 22 & 2 & 0.00 & 90329 & 99.84 \\
\hline 23 & 3 & 0.00 & 90332 & 99.84 \\
\hline 24 & 3 & 0.00 & 90335 & 99.84 \\
\hline 25 & 26 & 0.03 & 90361 & 99.87 \\
\hline 27 & 2 & 0.00 & 90363 & 99.87 \\
\hline 28 & 4 & 0.00 & 90367 & 99.88 \\
\hline 30 & 21 & 0.02 & 90388 & 99.90 \\
\hline 35 & 13 & 0.01 & 90401 & 99.92 \\
\hline 36 & 1 & 0.00 & 90402 & 99.92 \\
\hline 40 & 8 & 0.01 & 90410 & 99.93 \\
\hline 45 & 3 & 0.00 & 90413 & 99.93 \\
\hline 50 & 17 & 0.02 & 90430 & 99.95 \\
\hline 54 & 1 & 0.00 & 90431 & 99.95 \\
\hline 55 & 1 & 0.00 & 90432 & 99.95 \\
\hline 57 & 2 & 0.00 & 90434 & 99.95 \\
\hline 60 & 9 & 0.01 & 90443 & 99.96 \\
\hline 62 & 2 & 0.00 & 90445 & 99.96 \\
\hline 63 & 1 & 0.00 & 90446 & 99.97 \\
\hline 64 & 1 & 0.00 & 90447 & 99.97 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTLESF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 70 & 2 & 0.00 & 90449 & 99.97 \\
\hline 75 & 5 & 0.01 & 90454 & 99.97 \\
\hline 80 & 3 & 0.00 & 90457 & 99.98 \\
\hline 90 & 2 & 0.00 & 90459 & 99.98 \\
\hline 93 & 2 & 0.00 & 90461 & 99.98 \\
\hline 100 & 6 & 0.01 & 90467 & 99.99 \\
\hline 105 & 1 & 0.00 & 90468 & 99.99 \\
\hline 120 & 9 & 0.01 & 90477 & 100.00 \\
\hline AAMTLESE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90433 & 99.95 & 90433 & 99.95 \\
\hline 1 & 44 & 0.05 & 90477 & 100.00 \\
\hline TAMTLESG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90380 & 99.89 & 90380 & 99.89 \\
\hline 1 & 1 & 0.00 & 90381 & 99.89 \\
\hline 2 & 5 & 0.01 & 90386 & 99.90 \\
\hline 3 & 1 & 0.00 & 90387 & 99.90 \\
\hline 5 & 2 & 0.00 & 90389 & 99.90 \\
\hline 6 & 1 & 0.00 & 90390 & 99.90 \\
\hline 8 & 2 & 0.00 & 90392 & 99.91 \\
\hline 9 & 1 & 0.00 & 90393 & 99.91 \\
\hline 10 & 18 & 0.02 & 90411 & 99.93 \\
\hline 12 & 2 & 0.00 & 90413 & 99.93 \\
\hline 13 & 2 & 0.00 & 90415 & 99.93 \\
\hline 14 & 1 & 0.00 & 90416 & 99.93 \\
\hline 15 & 5 & 0.01 & 90421 & 99.94 \\
\hline 17 & 1 & 0.00 & 90422 & 99.94 \\
\hline 18 & 1 & 0.00 & 90423 & 99.94 \\
\hline 19 & 1 & 0.00 & 90424 & 99.94 \\
\hline 20 & 9 & 0.01 & 90433 & 99.95 \\
\hline 23 & 1 & 0.00 & 90434 & 99.95 \\
\hline 25 & 11 & 0.01 & 90445 & 99.96 \\
\hline 30 & 8 & 0.01 & 90453 & 99.97 \\
\hline 40 & 5 & 0.01 & 90458 & 99.98 \\
\hline 50 & 7 & 0.01 & 90465 & 99.99 \\
\hline 60 & 5 & 0.01 & 90470 & 99.99 \\
\hline 65 & 1 & 0.00 & 90471 & 99.99 \\
\hline 70 & 1 & 0.00 & 90472 & 99.99 \\
\hline 75 & 2 & 0.00 & 90474 & 100.00 \\
\hline 80 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTLESG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90466 \\
11
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90466 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline TAMTLESH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTLESH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
90476
\]
\[
1
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline TAMTLESI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTLESI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline TAMTLESJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTLESJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHCLUBF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1
1
2 & \begin{tabular}{l}
\[
90159
\]
\[
147
\] \\
171
\end{tabular} & \[
\begin{array}{r}
99.65 \\
0.16 \\
0.19
\end{array}
\] &  & \[
\begin{array}{r}
99.65 \\
99.81 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHCLUBF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90456 \\
21
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90456 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline EWHCLUBG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
90341
\] & \begin{tabular}{l}
99.85 \\
0.08 \\
0.07
\end{tabular} &  & \[
\begin{array}{r}
99.85 \\
99.93 \\
100.00
\end{array}
\] \\
\hline AWHCLUBG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90473 \\
4
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90473 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EWHCLUBH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90444 \\
14 \\
19
\end{array}
\] & \[
\begin{array}{r}
99.96 \\
0.02 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90444 \\
& 90458 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.96 \\
99.98 \\
100.00
\end{array}
\] \\
\hline AWHCLUBH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHCLUBI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \begin{tabular}{l}
\[
90472
\] \\
1
4
\end{tabular} & \[
\begin{array}{r}
99.99 \\
0.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90472 \\
& 90473 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00 \\
100.00
\end{array}
\] \\
\hline AWHCLUBI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHCLUBJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 1 & 0.00 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline AWHCLUBJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ECLUBHRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90159 & 99.65 & 90159 & 99.65 \\
\hline 1 & 121 & 0.13 & 90280 & 99.78 \\
\hline 2 & 93 & 0.10 & 90373 & 99.89 \\
\hline 3 & 22 & 0.02 & 90395 & 99.91 \\
\hline 4 & 23 & 0.03 & 90418 & 99.93 \\
\hline 5 & 19 & 0.02 & 90437 & 99.96 \\
\hline 6 & 6 & 0.01 & 90443 & 99.96 \\
\hline 8 & 7 & 0.01 & 90450 & 99.97 \\
\hline 10 & 4 & 0.00 & 90454 & 99.97 \\
\hline 12 & 4 & 0.00 & 90458 & 99.98 \\
\hline 15 & 12 & 0.01 & 90470 & 99.99 \\
\hline 25 & 3 & 0.00 & 90473 & 100.00 \\
\hline 30 & 3 & 0.00 & 90476 & 100.00 \\
\hline 35 & 1 & 0.00 & 90477 & 100.00 \\
\hline ACLUBHRF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90446 & 99.97 & 90446 & 99.97 \\
\hline 1 & 31 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECLUBHRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90341 & 99.85 & 90341 & 99.85 \\
\hline 1 & 52 & 0.06 & 90393 & 99.91 \\
\hline 2 & 46 & 0.05 & 90439 & 99.96 \\
\hline 3 & 9 & 0.01 & 90448 & 99.97 \\
\hline 4 & 9 & 0.01 & 90457 & 99.98 \\
\hline 5 & 3 & 0.00 & 90460 & 99.98 \\
\hline 6 & 2 & 0.00 & 90462 & 99.98 \\
\hline 7 & 1 & 0.00 & 90463 & 99.98 \\
\hline 8 & 2 & 0.00 & 90465 & 99.99 \\
\hline 10 & 5 & 0.01 & 90470 & 99.99 \\
\hline 11 & 1 & 0.00 & 90471 & 99.99 \\
\hline 15 & 5 & 0.01 & 90476 & 100.00 \\
\hline 20 & 1 & 0.00 & 90477 & 100.00 \\
\hline ACLUBHRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90470 & 99.99 & 90470 & 99.99 \\
\hline 1 & 7 & 0.01 & 90477 & 100.00 \\
\hline ECLUBHRH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90444 & 99.96 & 90444 & 99.96 \\
\hline 1 & 9 & 0.01 & 90453 & 99.97 \\
\hline 2 & 13 & 0.01 & 90466 & 99.99 \\
\hline 3 & 3 & 0.00 & 90469 & 99.99 \\
\hline 4 & 2 & 0.00 & 90471 & 99.99 \\
\hline 5 & 3 & 0.00 & 90474 & 100.00 \\
\hline 6 & 1 & 0.00 & 90475 & 100.00 \\
\hline 8 & 1 & 0.00 & 90476 & 100.00 \\
\hline 10 & 1 & 0.00 & 90477 & 100.00 \\
\hline ACLUBHRH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECLUBHRI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 1 & 0.00 & 90473 & 100.00 \\
\hline 3 & 2 & 0.00 & 90475 & 100.00 \\
\hline 5 & 2 & 0.00 & 90477 & 100.00 \\
\hline ACLUBHRI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ECLUBHRJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
3
\end{array}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline ACLUBHRJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EHRCLUBF & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90224 & 99.72 & 90224 & 99.72 \\
0 & 112 & 0.12 & 90336 & 99.84 \\
1 & 55 & 0.06 & 90391 & 99.90 \\
2 & 34 & 0.04 & 90425 & 99.94 \\
3 & 10 & 0.01 & 90435 & 99.95 \\
4 & 8 & 0.01 & 90443 & 99.96 \\
5 & 16 & 0.02 & 90459 & 99.98 \\
6 & 3 & 0.00 & 90462 & 99.98 \\
8 & 2 & 0.00 & 90464 & 99.99 \\
10 & 1 & 0.01 & 90470 & 99.99 \\
12 & 5 & 0.00 & 90471 & 99.99 \\
15 & 1 & 0.01 & 90476 & 100.00 \\
25 & & & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRCLUBF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90442 & 99.96 & 90442 & 99.96 \\
\hline 1 & 32 & 0.04 & 90474 & 100.00 \\
\hline 3 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRCLUBG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90377 & 99.89 & 90377 & 99.89 \\
\hline 0 & 51 & 0.06 & 90428 & 99.95 \\
\hline 1 & 22 & 0.02 & 90450 & 99.97 \\
\hline 2 & 11 & 0.01 & 90461 & 99.98 \\
\hline 3 & 3 & 0.00 & 90464 & 99.99 \\
\hline 4 & 2 & 0.00 & 90466 & 99.99 \\
\hline 5 & 3 & 0.00 & 90469 & 99.99 \\
\hline 6 & 2 & 0.00 & 90471 & 99.99 \\
\hline 8 & 2 & 0.00 & 90473 & 100.00 \\
\hline 15 & 4 & 0.00 & 90477 & 100.00 \\
\hline AHRCLUBG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90467 & 99.99 & 90467 & 99.99 \\
\hline 1 & 7 & 0.01 & 90474 & 100.00 \\
\hline 3 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRCLUBH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90456 & 99.98 & 90456 & 99.98 \\
\hline 0 & 12 & 0.01 & 90468 & 99.99 \\
\hline 1 & 4 & 0.00 & 90472 & 99.99 \\
\hline 2 & 2 & 0.00 & 90474 & 100.00 \\
\hline 3 & 1 & 0.00 & 90475 & 100.00 \\
\hline 4 & 1 & 0.00 & 90476 & 100.00 \\
\hline 5 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AHRCLUBH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(---------------------------------------------------------00 ~\) \\
0 & 90474 & 100.00 & 90474 & 100.00 \\
1 & 2 & 0.00 & 90476 & 100.00 \\
3 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRCLUBI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 0 & 1 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRCLUBI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRCLUBJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHRCLUBJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYCLUF & Frequency & Percent & \begin{tabular}{l}
Cumulative \\
Frequency
\end{tabular} & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \begin{tabular}{l}
90159 \\
136 \\
182
\end{tabular} & 99.65 0.15 0.20 & 90159 90295 90477 & \[
\begin{array}{r}
99.65 \\
99.80 \\
100.00
\end{array}
\] \\
\hline APAYCLUF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
90457 \\
20
\end{array}
\] & 99.98
0.02 & \[
\begin{aligned}
& 90457 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYCLUG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90341 & 99.85 & 90341 & 99.85 \\
\hline 1 & 51 & 0.06 & 90392 & 99.91 \\
\hline 2 & 85 & 0.09 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
APAYCLUG & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
---------------------------------------------------------------- \\
0 & 90473 & 100.00 & 90473 & 100.00 \\
1 & 4 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EPAYCLUH & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYCLUH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
90476
\]
\[
1
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EPAYCLUI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90472 \\
5
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90472 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline APAYCLUI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYCLUJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90475 \\
1 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline APAYCLUJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTCLUF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90341 & 99.85 & 90341 & 99.85 \\
\hline 1 & 50 & 0.06 & 90391 & 99.90 \\
\hline 2 & 20 & 0.02 & 90411 & 99.93 \\
\hline 3 & 6 & 0.01 & 90417 & 99.93 \\
\hline 4 & 3 & 0.00 & 90420 & 99.94 \\
\hline 5 & 7 & 0.01 & 90427 & 99.94 \\
\hline 7 & 2 & 0.00 & 90429 & 99.95 \\
\hline 8 & 4 & 0.00 & 90433 & 99.95 \\
\hline 9 & 1 & 0.00 & 90434 & 99.95 \\
\hline 10 & 12 & 0.01 & 90446 & 99.97 \\
\hline 15 & 3 & 0.00 & 90449 & 99.97 \\
\hline 20 & 7 & 0.01 & 90456 & 99.98 \\
\hline 25 & 1 & 0.00 & 90457 & 99.98 \\
\hline 30 & 4 & 0.00 & 90461 & 99.98 \\
\hline 35 & 1 & 0.00 & 90462 & 99.98 \\
\hline 40 & 1 & 0.00 & 90463 & 99.98 \\
\hline 50 & 5 & 0.01 & 90468 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTCLUF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 55 & 1 & 0.00 & 90469 & 99.99 \\
\hline 60 & 2 & 0.00 & 90471 & 99.99 \\
\hline 85 & 1 & 0.00 & 90472 & 99.99 \\
\hline 100 & 5 & 0.01 & 90477 & 100.00 \\
\hline AAMTCLUF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90453 & 99.97 & 90453 & 99.97 \\
\hline 1 & 24 & 0.03 & 90477 & 100.00 \\
\hline TAMTCLUG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90426 & 99.94 & 90426 & 99.94 \\
\hline 1 & 19 & 0.02 & 90445 & 99.96 \\
\hline 2 & 8 & 0.01 & 90453 & 99.97 \\
\hline 3 & 3 & 0.00 & 90456 & 99.98 \\
\hline 4 & 1 & 0.00 & 90457 & 99.98 \\
\hline 5 & 4 & 0.00 & 90461 & 99.98 \\
\hline 8 & 1 & 0.00 & 90462 & 99.98 \\
\hline 10 & 3 & 0.00 & 90465 & 99.99 \\
\hline 14 & 1 & 0.00 & 90466 & 99.99 \\
\hline 15 & 2 & 0.00 & 90468 & 99.99 \\
\hline 20 & 5 & 0.01 & 90473 & 100.00 \\
\hline 30 & 1 & 0.00 & 90474 & 100.00 \\
\hline 40 & 1 & 0.00 & 90475 & 100.00 \\
\hline 50 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AAMTCLUG & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
--------------------------------------------------------------- \\
0 & 90472 & 99.99 & 90472 & 99.99 \\
1 & 5 & 0.01 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTCLUH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Cumulative & Cumulative \\
AAMTCLUH & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
TAMTCLUI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-------------------------------------------------------100 ~\)
\end{tabular}
\begin{tabular}{ccccc} 
AAMTCLUI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTCLUJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AAMTCLUJ & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
EWHSCHOF & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(--------------------------------------------------------~\) \\
-1 & 89983 & 99.45 & 89983 & 99.45 \\
1 & 106 & 0.12 & 90089 & 99.57 \\
2 & 291 & 0.32 & 90380 & 99.89 \\
3 & 97 & 0.11 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
AWHSCHOF & Frequency & Percent & Frent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSCHOG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90308 & 99.81 & 90308 & 99.81 \\
\hline 1 & 52 & 0.06 & 90360 & 99.87 \\
\hline 2 & 80 & 0.09 & 90440 & 99.96 \\
\hline 3 & 37 & 0.04 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSCHOG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90441 \\
36
\end{array}
\] & \[
\begin{array}{r}
99.96 \\
0.04
\end{array}
\] & \[
\begin{aligned}
& 90441 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.96 \\
100.00
\end{array}
\] \\
\hline EWHSCHOH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2 \\
3
\end{array}
\] & \[
\begin{array}{r}
90449 \\
9 \\
14 \\
5
\end{array}
\] & \[
\begin{array}{r}
99.97 \\
0.01 \\
0.02 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90449 \\
& 90458 \\
& 90472 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.97 \\
99.98 \\
99.99 \\
100.00
\end{array}
\] \\
\hline AWHSCHOH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90473 \\
4
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90473 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EWHSCHOI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2 \\
3
\end{array}
\] & \[
\begin{array}{r}
90472 \\
2 \\
2 \\
1
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.00 \\
0.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90472 \\
& 90474 \\
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00 \\
100.00 \\
100.00
\end{array}
\] \\
\hline AWHSCHOI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHSCHOJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 1 & 0.00 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHSCHOJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHSCHO1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89983 & 99.45 & 89983 & 99.45 \\
\hline 1 & 22 & 0.02 & 90005 & 99.48 \\
\hline 2 & 48 & 0.05 & 90053 & 99.53 \\
\hline 3 & 40 & 0.04 & 90093 & 99.58 \\
\hline 4 & 44 & 0.05 & 90137 & 99.62 \\
\hline 5 & 46 & 0.05 & 90183 & 99.68 \\
\hline 6 & 17 & 0.02 & 90200 & 99.69 \\
\hline 7 & 9 & 0.01 & 90209 & 99.70 \\
\hline 8 & 22 & 0.02 & 90231 & 99.73 \\
\hline 9 & 7 & 0.01 & 90238 & 99.74 \\
\hline 10 & 97 & 0.11 & 90335 & 99.84 \\
\hline 11 & 1 & 0.00 & 90336 & 99.84 \\
\hline 12 & 13 & 0.01 & 90349 & 99.86 \\
\hline 13 & 10 & 0.01 & 90359 & 99.87 \\
\hline 14 & 1 & 0.00 & 90360 & 99.87 \\
\hline 15 & 81 & 0.09 & 90441 & 99.96 \\
\hline 16 & 2 & 0.00 & 90443 & 99.96 \\
\hline 17 & 2 & 0.00 & 90445 & 99.96 \\
\hline 18 & 2 & 0.00 & 90447 & 99.97 \\
\hline 20 & 20 & 0.02 & 90467 & 99.99 \\
\hline 22 & 1 & 0.00 & 90468 & 99.99 \\
\hline 23 & 2 & 0.00 & 90470 & 99.99 \\
\hline 25 & 1 & 0.00 & 90471 & 99.99 \\
\hline 30 & 1 & 0.00 & 90472 & 99.99 \\
\hline 35 & 1 & 0.00 & 90473 & 100.00 \\
\hline 40 & 2 & 0.00 & 90475 & 100.00 \\
\hline 50 & 2 & 0.00 & 90477 & 100.00 \\
\hline AHSCHO1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90439
\] & \[
99.96
\] & \[
\begin{aligned}
& 90439 \\
& 90477
\end{aligned}
\] & \[
99.96
\] \\
\hline 1 & \[
38
\] & \[
0.04
\] & \[
90477
\] & \[
100.00
\] \\
\hline EHSCHO1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90308 & 99.81 & 90308 & 99.81 \\
\hline 1 & 15 & 0.02 & 90323 & 99.83 \\
\hline 2 & 22 & 0.02 & 90345 & 99.85 \\
\hline 3 & 7 & 0.01 & 90352 & 99.86 \\
\hline 4 & 15 & 0.02 & 90367 & 99.88 \\
\hline 5 & 11 & 0.01 & 90378 & 99.89 \\
\hline 6 & 10 & 0.01 & 90388 & 99.90 \\
\hline 7 & 2 & 0.00 & 90390 & 99.90 \\
\hline 8 & 9 & 0.01 & 90399 & 99.91 \\
\hline 10 & 31 & 0.03 & 90430 & 99.95 \\
\hline 12 & 7 & 0.01 & 90437 & 99.96 \\
\hline 13 & 3 & 0.00 & 90440 & 99.96 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHSCHO1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 15 & 24 & 0.03 & 90464 & 99.99 \\
\hline 16 & 2 & 0.00 & 90466 & 99.99 \\
\hline 18 & 1 & 0.00 & 90467 & 99.99 \\
\hline 20 & 7 & 0.01 & 90474 & 100.00 \\
\hline 30 & 1 & 0.00 & 90475 & 100.00 \\
\hline 40 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHSCHO1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90468 & 99.99 & 90468 & 99.99 \\
\hline 1 & 9 & 0.01 & 90477 & 100.00 \\
\hline EHSCHO1H & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90449 & 99.97 & 90449 & 99.97 \\
\hline 1 & 2 & 0.00 & 90451 & 99.97 \\
\hline 2 & 4 & 0.00 & 90455 & 99.98 \\
\hline 3 & 2 & 0.00 & 90457 & 99.98 \\
\hline 4 & 1 & 0.00 & 90458 & 99.98 \\
\hline 5 & 2 & 0.00 & 90460 & 99.98 \\
\hline 7 & 1 & 0.00 & 90461 & 99.98 \\
\hline 8 & 3 & 0.00 & 90464 & 99.99 \\
\hline 9 & 1 & 0.00 & 90465 & 99.99 \\
\hline 10 & 5 & 0.01 & 90470 & 99.99 \\
\hline 12 & 1 & 0.00 & 90471 & 99.99 \\
\hline 13 & 1 & 0.00 & 90472 & 99.99 \\
\hline 15 & 4 & 0.00 & 90476 & 100.00 \\
\hline 20 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHSCHO1H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90472
\] & \[
99.99
\] & \[
90472
\] & \[
99.99
\] \\
\hline 1 & \[
5
\] & \[
0.01
\] & \[
90477
\] & \[
100.00
\] \\
\hline EHSCHO1I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90472 & 99.99 & 90472 & 99.99 \\
\hline 1 & 2 & 0.00 & 90474 & 100.00 \\
\hline 10 & 2 & 0.00 & 90476 & 100.00 \\
\hline 15 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHSCHO1I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHSCHO1J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 1 & 1 & 0.00 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHSCHO1J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHRSCH2F & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90038 & 99.51 & 90038 & 99.51 \\
\hline 0 & 27 & 0.03 & 90065 & 99.54 \\
\hline 1 & 27 & 0.03 & 90092 & 99.57 \\
\hline 2 & 43 & 0.05 & 90135 & 99.62 \\
\hline 3 & 32 & 0.04 & 90167 & 99.66 \\
\hline 4 & 23 & 0.03 & 90190 & 99.68 \\
\hline 5 & 41 & 0.05 & 90231 & 99.73 \\
\hline 6 & 16 & 0.02 & 90247 & 99.75 \\
\hline 7 & 9 & 0.01 & 90256 & 99.76 \\
\hline 8 & 20 & 0.02 & 90276 & 99.78 \\
\hline 9 & 6 & 0.01 & 90282 & 99.78 \\
\hline 10 & 75 & 0.08 & 90357 & 99.87 \\
\hline 11 & 1 & 0.00 & 90358 & 99.87 \\
\hline 12 & 14 & 0.02 & 90372 & 99.88 \\
\hline 13 & 9 & 0.01 & 90381 & 99.89 \\
\hline 14 & 1 & 0.00 & 90382 & 99.90 \\
\hline 15 & 70 & 0.08 & 90452 & 99.97 \\
\hline 16 & 2 & 0.00 & 90454 & 99.97 \\
\hline 17 & 2 & 0.00 & 90456 & 99.98 \\
\hline 18 & 2 & 0.00 & 90458 & 99.98 \\
\hline 20 & 14 & 0.02 & 90472 & 99.99 \\
\hline 22 & 1 & 0.00 & 90473 & 100.00 \\
\hline 23 & 2 & 0.00 & 90475 & 100.00 \\
\hline 30 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSCH2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90436 & 99.95 & 90436 & 99.95 \\
\hline 1 & 30 & 0.03 & 90466 & 99.99 \\
\hline 3 & 11 & 0.01 & 90477 & 100.00 \\
\hline EHRSCH2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90337 & 99.85 & 90337 & 99.85 \\
\hline 0 & 9 & 0.01 & 90346 & 99.86 \\
\hline 1 & 14 & 0.02 & 90360 & 99.87 \\
\hline 2 & 15 & 0.02 & 90375 & 99.89 \\
\hline 3 & 3 & 0.00 & 90378 & 99.89 \\
\hline 4 & 11 & 0.01 & 90389 & 99.90 \\
\hline 5 & 9 & 0.01 & 90398 & 99.91 \\
\hline 6 & 7 & 0.01 & 90405 & 99.92 \\
\hline 7 & 2 & 0.00 & 90407 & 99.92 \\
\hline 8 & 9 & 0.01 & 90416 & 99.93 \\
\hline 9 & 1 & 0.00 & 90417 & 99.93 \\
\hline 10 & 24 & 0.03 & 90441 & 99.96 \\
\hline 12 & 7 & 0.01 & 90448 & 99.97 \\
\hline 13 & 3 & 0.00 & 90451 & 99.97 \\
\hline 15 & 19 & 0.02 & 90470 & 99.99 \\
\hline 16 & 2 & 0.00 & 90472 & 99.99 \\
\hline 18 & 1 & 0.00 & 90473 & 100.00 \\
\hline 20 & 3 & 0.00 & 90476 & 100.00 \\
\hline 40 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSCH2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 8 & 0.01 & 90473 & 100.00 \\
\hline 3 & 4 & 0.00 & 90477 & 100.00 \\
\hline EHRSCH2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90451 & 99.97 & 90451 & 99.97 \\
\hline 0 & 3 & 0.00 & 90454 & 99.97 \\
\hline 1 & 3 & 0.00 & 90457 & 99.98 \\
\hline 2 & 2 & 0.00 & 90459 & 99.98 \\
\hline 3 & 2 & 0.00 & 90461 & 99.98 \\
\hline 4 & 1 & 0.00 & 90462 & 99.98 \\
\hline 5 & 2 & 0.00 & 90464 & 99.99 \\
\hline 7 & 1 & 0.00 & 90465 & 99.99 \\
\hline 8 & 3 & 0.00 & 90468 & 99.99 \\
\hline 10 & 3 & 0.00 & 90471 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCH2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 12 & 1 & 0.00 & 90472 & 99.99 \\
\hline 13 & 1 & 0.00 & 90473 & 100.00 \\
\hline 15 & 3 & 0.00 & 90476 & 100.00 \\
\hline 20 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSCH2H & F & Percent & \begin{tabular}{l}
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90471 & 99.99 & 90471 & 99.99 \\
\hline 1 & 5 & 0.01 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EHRSCH2I & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{ccccc} 
AHRSCH2I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCH2J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
AHRSCH2J & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EPAYSCHF & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYSCHF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90447 \\
30
\end{array}
\] & \[
\begin{array}{r}
99.97 \\
0.03
\end{array}
\] & \[
\begin{aligned}
& 90447 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.97 \\
100.00
\end{array}
\] \\
\hline EPAYSCHG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90308 \\
73 \\
96
\end{array}
\] & \[
\begin{array}{r}
99.81 \\
0.08 \\
0.11
\end{array}
\] & \[
\begin{aligned}
& 90308 \\
& 90381 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.81 \\
99.89 \\
100.00
\end{array}
\] \\
\hline APAYSCHG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90469 \\
8
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90469 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline EPAYSCHH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90449 \\
5 \\
23
\end{array}
\] & \[
\begin{array}{r}
99.97 \\
0.01 \\
0.03
\end{array}
\] & \[
\begin{aligned}
& 90449 \\
& 90454 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.97 \\
99.97 \\
100.00
\end{array}
\] \\
\hline APAYSCHH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90473 \\
4
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90473 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EPAYSCHI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90472 \\
5
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90472 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline APAYSCHI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYSCHJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline APAYSCHJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTSCHF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90201 & 99.69 & 90201 & 99.69 \\
\hline 1 & 1 & 0.00 & 90202 & 99.70 \\
\hline 2 & 4 & 0.00 & 90206 & 99.70 \\
\hline 4 & 2 & 0.00 & 90208 & 99.70 \\
\hline 5 & 3 & 0.00 & 90211 & 99.71 \\
\hline 6 & 2 & 0.00 & 90213 & 99.71 \\
\hline 7 & 6 & 0.01 & 90219 & 99.71 \\
\hline 8 & 6 & 0.01 & 90225 & 99.72 \\
\hline 9 & 2 & 0.00 & 90227 & 99.72 \\
\hline 10 & 11 & 0.01 & 90238 & 99.74 \\
\hline 12 & 5 & 0.01 & 90243 & 99.74 \\
\hline 13 & 1 & 0.00 & 90244 & 99.74 \\
\hline 14 & 5 & 0.01 & 90249 & 99.75 \\
\hline 15 & 8 & 0.01 & 90257 & 99.76 \\
\hline 16 & 2 & 0.00 & 90259 & 99.76 \\
\hline 17 & 2 & 0.00 & 90261 & 99.76 \\
\hline 20 & 18 & 0.02 & 90279 & 99.78 \\
\hline 21 & 1 & 0.00 & 90280 & 99.78 \\
\hline 22 & 1 & 0.00 & 90281 & 99.78 \\
\hline 23 & 1 & 0.00 & 90282 & 99.78 \\
\hline 25 & 10 & 0.01 & 90292 & 99.80 \\
\hline 27 & 1 & 0.00 & 90293 & 99.80 \\
\hline 30 & 10 & 0.01 & 90303 & 99.81 \\
\hline 33 & 1 & 0.00 & 90304 & 99.81 \\
\hline 34 & 1 & 0.00 & 90305 & 99.81 \\
\hline 35 & 11 & 0.01 & 90316 & 99.82 \\
\hline 36 & 1 & 0.00 & 90317 & 99.82 \\
\hline 37 & 1 & 0.00 & 90318 & 99.82 \\
\hline 40 & 20 & 0.02 & 90338 & 99.85 \\
\hline 43 & 3 & 0.00 & 90341 & 99.85 \\
\hline 44 & 2 & 0.00 & 90343 & 99.85 \\
\hline 45 & 7 & 0.01 & 90350 & 99.86 \\
\hline 46 & 3 & 0.00 & 90353 & 99.86 \\
\hline 48 & 2 & 0.00 & 90355 & 99.87 \\
\hline 50 & 21 & 0.02 & 90376 & 99.89 \\
\hline 51 & 1 & 0.00 & 90377 & 99.89 \\
\hline 54 & 1 & 0.00 & 90378 & 99.89 \\
\hline 55 & 3 & 0.00 & 90381 & 99.89 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTSCHF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 56 & 2 & 0.00 & 90383 & 99.90 \\
\hline 60 & 9 & 0.01 & 90392 & 99.91 \\
\hline 61 & 1 & 0.00 & 90393 & 99.91 \\
\hline 62 & 2 & 0.00 & 90395 & 99.91 \\
\hline 63 & 1 & 0.00 & 90396 & 99.91 \\
\hline 65 & 3 & 0.00 & 90399 & 99.91 \\
\hline 68 & 1 & 0.00 & 90400 & 99.91 \\
\hline 70 & 2 & 0.00 & 90402 & 99.92 \\
\hline 72 & 4 & 0.00 & 90406 & 99.92 \\
\hline 73 & 2 & 0.00 & 90408 & 99.92 \\
\hline 75 & 17 & 0.02 & 90425 & 99.94 \\
\hline 80 & 4 & 0.00 & 90429 & 99.95 \\
\hline 85 & 3 & 0.00 & 90432 & 99.95 \\
\hline 88 & 1 & 0.00 & 90433 & 99.95 \\
\hline 90 & 8 & 0.01 & 90441 & 99.96 \\
\hline 92 & 1 & 0.00 & 90442 & 99.96 \\
\hline 95 & 1 & 0.00 & 90443 & 99.96 \\
\hline 100 & 12 & 0.01 & 90455 & 99.98 \\
\hline 120 & 3 & 0.00 & 90458 & 99.98 \\
\hline 124 & 1 & 0.00 & 90459 & 99.98 \\
\hline TAMTSCHF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 125 & 2 & 0.00 & 90461 & 99.98 \\
\hline 130 & 1 & 0.00 & 90462 & 99.98 \\
\hline 148 & 1 & 0.00 & 90463 & 99.98 \\
\hline 150 & 14 & 0.02 & 90477 & 100.00 \\
\hline AAMTSCHF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90438 & 99.96 & 90438 & 99.96 \\
\hline 1 & 39 & 0.04 & 90477 & 100.00 \\
\hline TAMTSCHG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90404 & 99.92 & 90404 & 99.92 \\
\hline 1 & 2 & 0.00 & 90406 & 99.92 \\
\hline 2 & 3 & 0.00 & 90409 & 99.92 \\
\hline 5 & 1 & 0.00 & 90410 & 99.93 \\
\hline 6 & 3 & 0.00 & 90413 & 99.93 \\
\hline 7 & 3 & 0.00 & 90416 & 99.93 \\
\hline 8 & 2 & 0.00 & 90418 & 99.93 \\
\hline 9 & 1 & 0.00 & 90419 & 99.94 \\
\hline 10 & 2 & 0.00 & 90421 & 99.94 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTSCHG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 12 & 3 & 0.00 & 90424 & 99.94 \\
\hline 15 & 2 & 0.00 & 90426 & 99.94 \\
\hline 16 & 1 & 0.00 & 90427 & 99.94 \\
\hline 17 & 1 & 0.00 & 90428 & 99.95 \\
\hline 20 & 1 & 0.00 & 90429 & 99.95 \\
\hline 22 & 1 & 0.00 & 90430 & 99.95 \\
\hline 23 & 1 & 0.00 & 90431 & 99.95 \\
\hline 25 & 6 & 0.01 & 90437 & 99.96 \\
\hline 30 & 4 & 0.00 & 90441 & 99.96 \\
\hline 32 & 1 & 0.00 & 90442 & 99.96 \\
\hline 40 & 5 & 0.01 & 90447 & 99.97 \\
\hline 43 & 2 & 0.00 & 90449 & 99.97 \\
\hline 45 & 3 & 0.00 & 90452 & 99.97 \\
\hline 46 & 1 & 0.00 & 90453 & 99.97 \\
\hline 50 & 5 & 0.01 & 90458 & 99.98 \\
\hline 60 & 1 & 0.00 & 90459 & 99.98 \\
\hline 61 & 1 & 0.00 & 90460 & 99.98 \\
\hline 75 & 6 & 0.01 & 90466 & 99.99 \\
\hline 80 & 1 & 0.00 & 90467 & 99.99 \\
\hline 85 & 1 & 0.00 & 90468 & 99.99 \\
\hline 92 & 1 & 0.00 & 90469 & 99.99 \\
\hline 95 & 1 & 0.00 & 90470 & 99.99 \\
\hline 100 & 3 & 0.00 & 90473 & 100.00 \\
\hline 150 & 1 & 0.00 & 90474 & 100.00 \\
\hline 200 & 3 & 0.00 & 90477 & 100.00 \\
\hline AAMTSCHG & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0
1 & \[
\begin{array}{r}
90466 \\
11
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90466 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline TAMTSCHH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTSCHH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTSCHI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AAMTSCHI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
-------------------------------------------------------------- \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTSCHJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular}
\end{tabular} \begin{tabular}{ccc} 
Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
EWHOTHEF & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
--------------------------------------------------------- \\
-1 & 90096 & 99.58 & 90096 & 99.58 \\
1 & 208 & 0.23 & 90304 & 99.81 \\
2 & 149 & 0.16 & 90453 & 99.97 \\
3 & 24 & 0.03 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & Cumulative & Cumulative \\
AWHOTHEF & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOTHEG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90349 & 99.86 & 90349 & 99.86 \\
\hline 1 & 81 & 0.09 & 90430 & 99.95 \\
\hline 2 & 37 & 0.04 & 90467 & 99.99 \\
\hline 3 & 10 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHOTHEG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90470 \\
7
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90470 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline EWHOTHEH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2 \\
3
\end{array}
\] & \[
\begin{array}{r}
90458 \\
13 \\
4 \\
2
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.01 \\
0.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90458 \\
& 90471 \\
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
99.99 \\
100.00 \\
100.00
\end{array}
\] \\
\hline AWHOTHEH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHOTHEI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1
\end{array}
\] & \[
\begin{array}{r}
90473 \\
4
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90473 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline AWHOTHEI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHOTHEJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AWHOTHEJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EOTHEHRF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90096 & 99.58 & 90096 & 99.58 \\
\hline 1 & 34 & 0.04 & 90130 & 99.62 \\
\hline 2 & 55 & 0.06 & 90185 & 99.68 \\
\hline 3 & 23 & 0.03 & 90208 & 99.70 \\
\hline 4 & 37 & 0.04 & 90245 & 99.74 \\
\hline 5 & 39 & 0.04 & 90284 & 99.79 \\
\hline 6 & 15 & 0.02 & 90299 & 99.80 \\
\hline 7 & 2 & 0.00 & 90301 & 99.81 \\
\hline 8 & 29 & 0.03 & 90330 & 99.84 \\
\hline 9 & 5 & 0.01 & 90335 & 99.84 \\
\hline 10 & 42 & 0.05 & 90377 & 99.89 \\
\hline 11 & 1 & 0.00 & 90378 & 99.89 \\
\hline 12 & 11 & 0.01 & 90389 & 99.90 \\
\hline 15 & 13 & 0.01 & 90402 & 99.92 \\
\hline 16 & 4 & 0.00 & 90406 & 99.92 \\
\hline 18 & 2 & 0.00 & 90408 & 99.92 \\
\hline 20 & 24 & 0.03 & 90432 & 99.95 \\
\hline 21 & 1 & 0.00 & 90433 & 99.95 \\
\hline 22 & 1 & 0.00 & 90434 & 99.95 \\
\hline 24 & 3 & 0.00 & 90437 & 99.96 \\
\hline 25 & 5 & 0.01 & 90442 & 99.96 \\
\hline 30 & 8 & 0.01 & 90450 & 99.97 \\
\hline 32 & 1 & 0.00 & 90451 & 99.97 \\
\hline 35 & 10 & 0.01 & 90461 & 99.98 \\
\hline 40 & 9 & 0.01 & 90470 & 99.99 \\
\hline 45 & 3 & 0.00 & 90473 & 100.00 \\
\hline 50 & 3 & 0.00 & 90476 & 100.00 \\
\hline 55 & 1 & 0.00 & 90477 & 100.00 \\
\hline AOTHEHRF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90427 & 99.94 & 90427 & 99.94 \\
\hline 1 & 50 & 0.06 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EOTHEHRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90349 & 99.86 & 90349 & 99.86 \\
\hline 1 & 13 & 0.01 & 90362 & 99.87 \\
\hline 2 & 18 & 0.02 & 90380 & 99.89 \\
\hline 3 & 5 & 0.01 & 90385 & 99.90 \\
\hline 4 & 14 & 0.02 & 90399 & 99.91 \\
\hline 5 & 15 & 0.02 & 90414 & 99.93 \\
\hline 6 & 3 & 0.00 & 90417 & 99.93 \\
\hline 8 & 12 & 0.01 & 90429 & 99.95 \\
\hline 9 & 2 & 0.00 & 90431 & 99.95 \\
\hline 10 & 15 & 0.02 & 90446 & 99.97 \\
\hline 12 & 5 & 0.01 & 90451 & 99.97 \\
\hline 15 & 3 & 0.00 & 90454 & 99.97 \\
\hline 16 & 1 & 0.00 & 90455 & 99.98 \\
\hline 20 & 8 & 0.01 & 90463 & 99.98 \\
\hline 25 & 4 & 0.00 & 90467 & 99.99 \\
\hline 30 & 3 & 0.00 & 90470 & 99.99 \\
\hline 32 & 1 & 0.00 & 90471 & 99.99 \\
\hline 35 & 2 & 0.00 & 90473 & 100.00 \\
\hline 36 & 1 & 0.00 & 90474 & 100.00 \\
\hline 40 & 1 & 0.00 & 90475 & 100.00 \\
\hline 45 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AOTHEHRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90461 & 99.98 & 90461 & 99.98 \\
\hline 1 & 16 & 0.02 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EOTHEHRH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90458 & 99.98 & 90458 & 99.98 \\
1 & 2 & 0.00 & 90460 & 99.98 \\
2 & 4 & 0.00 & 90464 & 99.99 \\
5 & 3 & 0.00 & 90467 & 99.99 \\
8 & 1 & 0.00 & 90468 & 99.99 \\
10 & 2 & 0.00 & 90470 & 99.99 \\
12 & 2 & 0.00 & 90472 & 99.99 \\
15 & 2 & 0.00 & 90474 & 100.00 \\
20 & 2 & 0.00 & 90476 & 100.00 \\
45 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
AOTHEHRH & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(---------------------------------------------------------~\) \\
0 & 90475 & 100.00 & 90475 & 100.00 \\
1 & 2 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EOTHEHRI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 1 & 0.00 & 90474 & 100.00 \\
\hline 5 & 1 & 0.00 & 90475 & 100.00 \\
\hline 10 & 1 & 0.00 & 90476 & 100.00 \\
\hline 20 & 1 & 0.00 & 90477 & 100.00 \\
\hline AOTHEHRI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EOTHEHRJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AOTHEHRJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHROTHEF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90151 & 99.64 & 90151 & 99.64 \\
\hline 0 & 20 & 0.02 & 90171 & 99.66 \\
\hline 1 & 43 & 0.05 & 90214 & 99.71 \\
\hline 2 & 35 & 0.04 & 90249 & 99.75 \\
\hline 3 & 13 & 0.01 & 90262 & 99.76 \\
\hline 4 & 24 & 0.03 & 90286 & 99.79 \\
\hline 5 & 35 & 0.04 & 90321 & 99.83 \\
\hline 6 & 15 & 0.02 & 90336 & 99.84 \\
\hline 7 & 2 & 0.00 & 90338 & 99.85 \\
\hline 8 & 28 & 0.03 & 90366 & 99.88 \\
\hline 9 & 3 & 0.00 & 90369 & 99.88 \\
\hline 10 & 37 & 0.04 & 90406 & 99.92 \\
\hline 11 & 1 & 0.00 & 90407 & 99.92 \\
\hline 12 & 11 & 0.01 & 90418 & 99.93 \\
\hline 15 & 11 & 0.01 & 90429 & 99.95 \\
\hline 16 & 3 & 0.00 & 90432 & 99.95 \\
\hline 18 & 2 & 0.00 & 90434 & 99.95 \\
\hline 20 & 24 & 0.03 & 90458 & 99.98 \\
\hline 21 & 1 & 0.00 & 90459 & 99.98 \\
\hline 24 & 2 & 0.00 & 90461 & 99.98 \\
\hline 25 & 4 & 0.00 & 90465 & 99.99 \\
\hline 30 & 4 & 0.00 & 90469 & 99.99 \\
\hline 35 & 3 & 0.00 & 90472 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHROTHEF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 40 & 4 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHROTHEF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90417 & 99.93 & 90417 & 99.93 \\
\hline 1 & 42 & 0.05 & 90459 & 99.98 \\
\hline 3 & 18 & 0.02 & 90477 & 100.00 \\
\hline EHROTHEG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90371 & 99.88 & 90371 & 99.88 \\
\hline 0 & 8 & 0.01 & 90379 & 99.89 \\
\hline 1 & 15 & 0.02 & 90394 & 99.91 \\
\hline 2 & 12 & 0.01 & 90406 & 99.92 \\
\hline 3 & 2 & 0.00 & 90408 & 99.92 \\
\hline 4 & 8 & 0.01 & 90416 & 99.93 \\
\hline 5 & 13 & 0.01 & 90429 & 99.95 \\
\hline 6 & 2 & 0.00 & 90431 & 99.95 \\
\hline 8 & 8 & 0.01 & 90439 & 99.96 \\
\hline 9 & 1 & 0.00 & 90440 & 99.96 \\
\hline 10 & 14 & 0.02 & 90454 & 99.97 \\
\hline 12 & 4 & 0.00 & 90458 & 99.98 \\
\hline 14 & 1 & 0.00 & 90459 & 99.98 \\
\hline 15 & 3 & 0.00 & 90462 & 99.98 \\
\hline 16 & 1 & 0.00 & 90463 & 99.98 \\
\hline 20 & 8 & 0.01 & 90471 & 99.99 \\
\hline 25 & 4 & 0.00 & 90475 & 100.00 \\
\hline 30 & 1 & 0.00 & 90476 & 100.00 \\
\hline 50 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHROTHEG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90456 & 99.98 & 90456 & 99.98 \\
\hline 1 & 16 & 0.02 & 90472 & 99.99 \\
\hline 3 & 5 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHROTHEH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90464 & 99.99 & 90464 & 99.99 \\
\hline 1 & 2 & 0.00 & 90466 & 99.99 \\
\hline 2 & 1 & 0.00 & 90467 & 99.99 \\
\hline 5 & 2 & 0.00 & 90469 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHROTHEH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 8 & 1 & 0.00 & 90470 & 99.99 \\
\hline 10 & 2 & 0.00 & 90472 & 99.99 \\
\hline 12 & 2 & 0.00 & 90474 & 100.00 \\
\hline 15 & 2 & 0.00 & 90476 & 100.00 \\
\hline 20 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHROTHEH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 2 & 0.00 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline EHROTHEI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & \[
90476
\] & 100.00 & \[
90476
\] & \[
100.00
\] \\
\hline 10 & \[
1
\] & 0.00 & \[
90477
\] & \[
100.00
\] \\
\hline AHROTHEI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EHROTHEJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AHROTHEJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EPAYOTHF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90096 & 99.58 & 90096 & 99.58 \\
\hline 1 & 144 & 0.16 & 90240 & 99.74 \\
\hline 2 & 237 & 0.26 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYOTHF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90449 & 99.97 & 90449 & 99.97 \\
\hline 1 & 28 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EPAYOTHG & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
APAYOTHG & Frequlative & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYOTHH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90458 & 99.98 & 90458 & 99.98 \\
\hline 1 & 10 & 0.01 & 90468 & 99.99 \\
\hline 2 & 9 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYOTHH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EPAYOTHI & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
APAYOTHI & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(-------------------------------------------------------100 ~\)
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
\(-\mathbf{E P A Y O T H J}\) & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYOTHJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTOTHF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90333 & 99.84 & 90333 & 99.84 \\
\hline 1 & 2 & 0.00 & 90335 & 99.84 \\
\hline 2 & 2 & 0.00 & 90337 & 99.85 \\
\hline 4 & 1 & 0.00 & 90338 & 99.85 \\
\hline 5 & 4 & 0.00 & 90342 & 99.85 \\
\hline 7 & 1 & 0.00 & 90343 & 99.85 \\
\hline 8 & 1 & 0.00 & 90344 & 99.85 \\
\hline 9 & 1 & 0.00 & 90345 & 99.85 \\
\hline 10 & 9 & 0.01 & 90354 & 99.86 \\
\hline 12 & 5 & 0.01 & 90359 & 99.87 \\
\hline 15 & 1 & 0.00 & 90360 & 99.87 \\
\hline 16 & 3 & 0.00 & 90363 & 99.87 \\
\hline 20 & 14 & 0.02 & 90377 & 99.89 \\
\hline 24 & 1 & 0.00 & 90378 & 99.89 \\
\hline 25 & 7 & 0.01 & 90385 & 99.90 \\
\hline 28 & 1 & 0.00 & 90386 & 99.90 \\
\hline 30 & 2 & 0.00 & 90388 & 99.90 \\
\hline 32 & 1 & 0.00 & 90389 & 99.90 \\
\hline 33 & 2 & 0.00 & 90391 & 99.90 \\
\hline 35 & 5 & 0.01 & 90396 & 99.91 \\
\hline 36 & 1 & 0.00 & 90397 & 99.91 \\
\hline 38 & 1 & 0.00 & 90398 & 99.91 \\
\hline 40 & 3 & 0.00 & 90401 & 99.92 \\
\hline 43 & 1 & 0.00 & 90402 & 99.92 \\
\hline 45 & 1 & 0.00 & 90403 & 99.92 \\
\hline 50 & 18 & 0.02 & 90421 & 99.94 \\
\hline 54 & 1 & 0.00 & 90422 & 99.94 \\
\hline 65 & 1 & 0.00 & 90423 & 99.94 \\
\hline 70 & 1 & 0.00 & 90424 & 99.94 \\
\hline 75 & 8 & 0.01 & 90432 & 99.95 \\
\hline 80 & 1 & 0.00 & 90433 & 99.95 \\
\hline 82 & 1 & 0.00 & 90434 & 99.95 \\
\hline 85 & 1 & 0.00 & 90435 & 99.95 \\
\hline 100 & 8 & 0.01 & 90443 & 99.96 \\
\hline 112 & 1 & 0.00 & 90444 & 99.96 \\
\hline 120 & 3 & 0.00 & 90447 & 99.97 \\
\hline 125 & 2 & 0.00 & 90449 & 99.97 \\
\hline 130 & 1 & 0.00 & 90450 & 99.97 \\
\hline 144 & 1 & 0.00 & 90451 & 99.97 \\
\hline 150 & 2 & 0.00 & 90453 & 99.97 \\
\hline 166 & 1 & 0.00 & 90454 & 99.97 \\
\hline 170 & 1 & 0.00 & 90455 & 99.98 \\
\hline 173 & 1 & 0.00 & 90456 & 99.98 \\
\hline 175 & 3 & 0.00 & 90459 & 99.98 \\
\hline 180 & 1 & 0.00 & 90460 & 99.98 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTOTHF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 192 & 1 & 0.00 & 90461 & 99.98 \\
\hline 200 & 3 & 0.00 & 90464 & 99.99 \\
\hline 250 & 1 & 0.00 & 90465 & 99.99 \\
\hline 300 & 1 & 0.00 & 90466 & 99.99 \\
\hline 350 & 2 & 0.00 & 90468 & 99.99 \\
\hline 360 & 1 & 0.00 & 90469 & 99.99 \\
\hline 400 & 8 & 0.01 & 90477 & 100.00 \\
\hline AAMTOTHF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90456 & 99.98 & 90456 & 99.98 \\
\hline 1 & 21 & 0.02 & 90477 & 100.00 \\
\hline TAMTOTHG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90426 & 99.94 & 90426 & 99.94 \\
\hline 1 & 1 & 0.00 & 90427 & 99.94 \\
\hline 2 & 1 & 0.00 & 90428 & 99.95 \\
\hline 4 & 1 & 0.00 & 90429 & 99.95 \\
\hline 5 & 3 & 0.00 & 90432 & 99.95 \\
\hline 9 & 2 & 0.00 & 90434 & 99.95 \\
\hline 10 & 5 & 0.01 & 90439 & 99.96 \\
\hline 12 & 2 & 0.00 & 90441 & 99.96 \\
\hline 13 & 1 & 0.00 & 90442 & 99.96 \\
\hline 15 & 1 & 0.00 & 90443 & 99.96 \\
\hline 16 & 2 & 0.00 & 90445 & 99.96 \\
\hline 20 & 2 & 0.00 & 90447 & 99.97 \\
\hline 25 & 4 & 0.00 & 90451 & 99.97 \\
\hline 30 & 1 & 0.00 & 90452 & 99.97 \\
\hline 33 & 1 & 0.00 & 90453 & 99.97 \\
\hline 35 & 1 & 0.00 & 90454 & 99.97 \\
\hline 36 & 1 & 0.00 & 90455 & 99.98 \\
\hline 38 & 1 & 0.00 & 90456 & 99.98 \\
\hline 40 & 2 & 0.00 & 90458 & 99.98 \\
\hline 43 & 2 & 0.00 & 90460 & 99.98 \\
\hline 50 & 4 & 0.00 & 90464 & 99.99 \\
\hline 65 & 1 & 0.00 & 90465 & 99.99 \\
\hline 75 & 2 & 0.00 & 90467 & 99.99 \\
\hline 100 & 1 & 0.00 & 90468 & 99.99 \\
\hline 125 & 2 & 0.00 & 90470 & 99.99 \\
\hline 144 & 1 & 0.00 & 90471 & 99.99 \\
\hline 180 & 1 & 0.00 & 90472 & 99.99 \\
\hline 192 & 1 & 0.00 & 90473 & 100.00 \\
\hline 250 & 1 & 0.00 & 90474 & 100.00 \\
\hline 300 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAMTOTHG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90471 \\
6
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90471 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline TAMTOTHH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTOTHH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90476 \\
1
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline TAMTOTHI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTOTHI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline TAMTOTHJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline AAMTOTHJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline ESCHOOWF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 1 & 7199 & 7.96 & 90277 & 99.78 \\
\hline 2 & 200 & 0.22 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASCHOOWF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
89919 \\
558
\end{array}
\] & \[
\begin{array}{r}
99.38 \\
0.62
\end{array}
\] & \[
\begin{aligned}
& 89919 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.38 \\
100.00
\end{array}
\] \\
\hline ESCHOOWG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
87553 \\
2860 \\
64
\end{array}
\] & \[
\begin{array}{r}
96.77 \\
3.16 \\
0.07
\end{array}
\] & \[
\begin{aligned}
& 87553 \\
& 90413 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
96.77 \\
99.93 \\
100.00
\end{array}
\] \\
\hline ASCHOOWG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90291 \\
186
\end{array}
\] & \[
\begin{array}{r}
99.79 \\
0.21
\end{array}
\] & \[
\begin{aligned}
& 90291 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.79 \\
100.00
\end{array}
\] \\
\hline ESCHOOWH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
89806 \\
658 \\
13
\end{array}
\] & 99.26 0.73
0.01 &  & \[
\begin{array}{r}
99.26 \\
99.99 \\
100.00
\end{array}
\] \\
\hline ASCHOOWH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90442 \\
35
\end{array}
\] & \[
\begin{array}{r}
99.96 \\
0.04
\end{array}
\] & \[
\begin{aligned}
& 90442 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.96 \\
100.00
\end{array}
\] \\
\hline ESCHOOWI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90342 \\
130 \\
5
\end{array}
\] & \[
\begin{array}{r}
99.85 \\
0.14 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90342 \\
& 90472 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.85 \\
99.99 \\
100.00
\end{array}
\] \\
\hline ASCHOOWI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
90468 \\
9
\end{array}
\] & \[
\begin{array}{r}
99.99 \\
0.01
\end{array}
\] & \[
\begin{aligned}
& 90468 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.99 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESCHOOWJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 26 & 0.03 & 90474 & 100.00 \\
\hline 2 & 3 & 0.00 & 90477 & 100.00 \\
\hline ASCHOOWJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline EHRSCHWF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83278 & 92.04 & 83278 & 92.04 \\
\hline 1 & 3 & 0.00 & 83281 & 92.05 \\
\hline 2 & 3 & 0.00 & 83284 & 92.05 \\
\hline 3 & 2 & 0.00 & 83286 & 92.05 \\
\hline 4 & 6 & 0.01 & 83292 & 92.06 \\
\hline 5 & 10 & 0.01 & 83302 & 92.07 \\
\hline 6 & 131 & 0.14 & 83433 & 92.21 \\
\hline 7 & 268 & 0.30 & 83701 & 92.51 \\
\hline 8 & 131 & 0.14 & 83832 & 92.66 \\
\hline 9 & 8 & 0.01 & 83840 & 92.66 \\
\hline 10 & 9 & 0.01 & 83849 & 92.67 \\
\hline 11 & 2 & 0.00 & 83851 & 92.68 \\
\hline 12 & 9 & 0.01 & 83860 & 92.69 \\
\hline 13 & 3 & 0.00 & 83863 & 92.69 \\
\hline 14 & 4 & 0.00 & 83867 & 92.69 \\
\hline 15 & 47 & 0.05 & 83914 & 92.75 \\
\hline 16 & 4 & 0.00 & 83918 & 92.75 \\
\hline 17 & 4 & 0.00 & 83922 & 92.76 \\
\hline 18 & 8 & 0.01 & 83930 & 92.76 \\
\hline 20 & 75 & 0.08 & 84005 & 92.85 \\
\hline 21 & 7 & 0.01 & 84012 & 92.85 \\
\hline 22 & 3 & 0.00 & 84015 & 92.86 \\
\hline 24 & 19 & 0.02 & 84034 & 92.88 \\
\hline 25 & 76 & 0.08 & 84110 & 92.96 \\
\hline 26 & 4 & 0.00 & 84114 & 92.97 \\
\hline 27 & 3 & 0.00 & 84117 & 92.97 \\
\hline 28 & 32 & 0.04 & 84149 & 93.01 \\
\hline 29 & 4 & 0.00 & 84153 & 93.01 \\
\hline 30 & 1412 & 1.56 & 85565 & 94.57 \\
\hline 31 & 15 & 0.02 & 85580 & 94.59 \\
\hline 32 & 228 & 0.25 & 85808 & 94.84 \\
\hline 33 & 211 & 0.23 & 86019 & 95.07 \\
\hline 34 & 50 & 0.06 & 86069 & 95.13 \\
\hline 35 & 3052 & 3.37 & 89121 & 98.50 \\
\hline 36 & 116 & 0.13 & 89237 & 98.63 \\
\hline 37 & 146 & 0.16 & 89383 & 98.79 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHWF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 38 & 101 & 0.11 & 89484 & 98.90 \\
\hline 39 & 4 & 0.00 & 89488 & 98.91 \\
\hline 40 & 916 & 1.01 & 90404 & 99.92 \\
\hline 41 & 3 & 0.00 & 90407 & 99.92 \\
\hline 42 & 10 & 0.01 & 90417 & 99.93 \\
\hline 43 & 1 & 0.00 & 90418 & 99.93 \\
\hline 44 & 3 & 0.00 & 90421 & 99.94 \\
\hline 45 & 28 & 0.03 & 90449 & 99.97 \\
\hline 46 & 2 & 0.00 & 90451 & 99.97 \\
\hline 47 & 1 & 0.00 & 90452 & 99.97 \\
\hline 48 & 3 & 0.00 & 90455 & 99.98 \\
\hline 50 & 12 & 0.01 & 90467 & 99.99 \\
\hline 55 & 2 & 0.00 & 90469 & 99.99 \\
\hline 56 & 2 & 0.00 & 90471 & 99.99 \\
\hline 60 & 2 & 0.00 & 90473 & 100.00 \\
\hline 62 & 1 & 0.00 & 90474 & 100.00 \\
\hline 70 & 1 & 0.00 & 90475 & 100.00 \\
\hline 75 & 1 & 0.00 & 90476 & 100.00 \\
\hline 91 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHWF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89736 & 99.18 & 89736 & 99.18 \\
\hline 1 & 741 & 0.82 & 90477 & 100.00 \\
\hline EHRSCHWG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87617 & 96.84 & 87617 & 96.84 \\
\hline 1 & 1 & 0.00 & 87618 & 96.84 \\
\hline 3 & 1 & 0.00 & 87619 & 96.84 \\
\hline 4 & 1 & 0.00 & 87620 & 96.84 \\
\hline 5 & 3 & 0.00 & 87623 & 96.85 \\
\hline 6 & 49 & 0.05 & 87672 & 96.90 \\
\hline 7 & 103 & 0.11 & 87775 & 97.01 \\
\hline 8 & 48 & 0.05 & 87823 & 97.07 \\
\hline 9 & 1 & 0.00 & 87824 & 97.07 \\
\hline 10 & 3 & 0.00 & 87827 & 97.07 \\
\hline 12 & 1 & 0.00 & 87828 & 97.07 \\
\hline 14 & 3 & 0.00 & 87831 & 97.08 \\
\hline 15 & 4 & 0.00 & 87835 & 97.08 \\
\hline 16 & 3 & 0.00 & 87838 & 97.08 \\
\hline 17 & 2 & 0.00 & 87840 & 97.09 \\
\hline 18 & 2 & 0.00 & 87842 & 97.09 \\
\hline 20 & 18 & 0.02 & 87860 & 97.11 \\
\hline 21 & 2 & 0.00 & 87862 & 97.11 \\
\hline 22 & 3 & 0.00 & 87865 & 97.11 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHWG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 24 & 4 & 0.00 & 87869 & 97.12 \\
\hline 25 & 31 & 0.03 & 87900 & 97.15 \\
\hline 26 & 1 & 0.00 & 87901 & 97.15 \\
\hline 28 & 7 & 0.01 & 87908 & 97.16 \\
\hline 29 & 1 & 0.00 & 87909 & 97.16 \\
\hline 30 & 569 & 0.63 & 88478 & 97.79 \\
\hline 31 & 3 & 0.00 & 88481 & 97.79 \\
\hline 32 & 74 & 0.08 & 88555 & 97.88 \\
\hline 33 & 90 & 0.10 & 88645 & 97.98 \\
\hline 34 & 20 & 0.02 & 88665 & 98.00 \\
\hline 35 & 1251 & 1.38 & 89916 & 99.38 \\
\hline 36 & 47 & 0.05 & 89963 & 99.43 \\
\hline 37 & 56 & 0.06 & 90019 & 99.49 \\
\hline 38 & 36 & 0.04 & 90055 & 99.53 \\
\hline 39 & 3 & 0.00 & 90058 & 99.54 \\
\hline 40 & 377 & 0.42 & 90435 & 99.95 \\
\hline 41 & 1 & 0.00 & 90436 & 99.95 \\
\hline 42 & 4 & 0.00 & 90440 & 99.96 \\
\hline 43 & 3 & 0.00 & 90443 & 99.96 \\
\hline 45 & 16 & 0.02 & 90459 & 99.98 \\
\hline 46 & 1 & 0.00 & 90460 & 99.98 \\
\hline 47 & 1 & 0.00 & 90461 & 99.98 \\
\hline 48 & 1 & 0.00 & 90462 & 99.98 \\
\hline 49 & 1 & 0.00 & 90463 & 99.98 \\
\hline 50 & 6 & 0.01 & 90469 & 99.99 \\
\hline 51 & 1 & 0.00 & 90470 & 99.99 \\
\hline 55 & 1 & 0.00 & 90471 & 99.99 \\
\hline 56 & 2 & 0.00 & 90473 & 100.00 \\
\hline 60 & 1 & 0.00 & 90474 & 100.00 \\
\hline 62 & 1 & 0.00 & 90475 & 100.00 \\
\hline 75 & 1 & 0.00 & 90476 & 100.00 \\
\hline 91 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHWG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90219
\] & \[
99.71
\] & \[
90219
\] & \[
99.71
\] \\
\hline 1 & \[
258
\] & 0.29 & 90477 & 100.00 \\
\hline EHRSCHWH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89819 & 99.27 & 89819 & 99.27 \\
\hline 2 & 1 & 0.00 & 89820 & 99.27 \\
\hline 3 & 1 & 0.00 & 89821 & 99.27 \\
\hline 5 & 2 & 0.00 & 89823 & 99.28 \\
\hline 6 & 7 & 0.01 & 89830 & 99.28 \\
\hline 7 & 24 & 0.03 & 89854 & 99.31 \\
\hline 8 & 12 & 0.01 & 89866 & 99.32 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHWH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 9 & 2 & 0.00 & 89868 & 99.33 \\
\hline 10 & 1 & 0.00 & 89869 & 99.33 \\
\hline 12 & 1 & 0.00 & 89870 & 99.33 \\
\hline 15 & 1 & 0.00 & 89871 & 99.33 \\
\hline 18 & 1 & 0.00 & 89872 & 99.33 \\
\hline 20 & 2 & 0.00 & 89874 & 99.33 \\
\hline 21 & 1 & 0.00 & 89875 & 99.33 \\
\hline 25 & 6 & 0.01 & 89881 & 99.34 \\
\hline 26 & 1 & 0.00 & 89882 & 99.34 \\
\hline 28 & 1 & 0.00 & 89883 & 99.34 \\
\hline 30 & 120 & 0.13 & 90003 & 99.48 \\
\hline 31 & 1 & 0.00 & 90004 & 99.48 \\
\hline 32 & 16 & 0.02 & 90020 & 99.49 \\
\hline 33 & 17 & 0.02 & 90037 & 99.51 \\
\hline 34 & 5 & 0.01 & 90042 & 99.52 \\
\hline 35 & 287 & 0.32 & 90329 & 99.84 \\
\hline 36 & 6 & 0.01 & 90335 & 99.84 \\
\hline 37 & 16 & 0.02 & 90351 & 99.86 \\
\hline 38 & 12 & 0.01 & 90363 & 99.87 \\
\hline 40 & 100 & 0.11 & 90463 & 99.98 \\
\hline 42 & 2 & 0.00 & 90465 & 99.99 \\
\hline 45 & 8 & 0.01 & 90473 & 100.00 \\
\hline 46 & 2 & 0.00 & 90475 & 100.00 \\
\hline 60 & 1 & 0.00 & 90476 & 100.00 \\
\hline 91 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHWH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90430 & 99.95 & 90430 & 99.95 \\
\hline 1 & 47 & 0.05 & 90477 & 100.00 \\
\hline EHRSCHWI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90347 & 99.86 & 90347 & 99.86 \\
\hline 3 & 1 & 0.00 & 90348 & 99.86 \\
\hline 6 & 1 & 0.00 & 90349 & 99.86 \\
\hline 7 & 4 & 0.00 & 90353 & 99.86 \\
\hline 8 & 1 & 0.00 & 90354 & 99.86 \\
\hline 12 & 1 & 0.00 & 90355 & 99.87 \\
\hline 20 & 2 & 0.00 & 90357 & 99.87 \\
\hline 28 & 1 & 0.00 & 90358 & 99.87 \\
\hline 30 & 27 & 0.03 & 90385 & 99.90 \\
\hline 32 & 4 & 0.00 & 90389 & 99.90 \\
\hline 33 & 1 & 0.00 & 90390 & 99.90 \\
\hline 34 & 4 & 0.00 & 90394 & 99.91 \\
\hline 35 & 58 & 0.06 & 90452 & 99.97 \\
\hline 36 & 1 & 0.00 & 90453 & 99.97 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHWI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 37 & 3 & 0.00 & 90456 & 99.98 \\
\hline 38 & 2 & 0.00 & 90458 & 99.98 \\
\hline 40 & 17 & 0.02 & 90475 & 100.00 \\
\hline 45 & 1 & 0.00 & 90476 & 100.00 \\
\hline 77 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHWI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
\begin{array}{r}
90462 \\
15
\end{array}
\] & \[
99.98
\] & \[
90462
\] & \[
\begin{array}{r}
99.98 \\
100 \quad 00
\end{array}
\] \\
\hline \[
1
\] & \[
15
\] & \[
0.02
\] & \[
90477
\] & \[
100.00
\] \\
\hline EHRSCHWJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90451 & 99.97 & 90451 & 99.97 \\
\hline 6 & 1 & 0.00 & 90452 & 99.97 \\
\hline 7 & 1 & 0.00 & 90453 & 99.97 \\
\hline 30 & 5 & 0.01 & 90458 & 99.98 \\
\hline 32 & 1 & 0.00 & 90459 & 99.98 \\
\hline 35 & 13 & 0.01 & 90472 & 99.99 \\
\hline 36 & 1 & 0.00 & 90473 & 100.00 \\
\hline 38 & 1 & 0.00 & 90474 & 100.00 \\
\hline 40 & 3 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHWJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90474 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline EHRSCHOF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 83278 & 92.04 & 83278 & 92.04 \\
\hline 0 & 984 & 1.09 & 84262 & 93.13 \\
\hline 1 & 261 & 0.29 & 84523 & 93.42 \\
\hline 2 & 127 & 0.14 & 84650 & 93.56 \\
\hline 3 & 134 & 0.15 & 84784 & 93.71 \\
\hline 4 & 160 & 0.18 & 84944 & 93.88 \\
\hline 5 & 192 & 0.21 & 85136 & 94.10 \\
\hline 6 & 193 & 0.21 & 85329 & 94.31 \\
\hline 7 & 251 & 0.28 & 85580 & 94.59 \\
\hline 8 & 195 & 0.22 & 85775 & 94.80 \\
\hline 9 & 60 & 0.07 & 85835 & 94.87 \\
\hline 10 & 204 & 0.23 & 86039 & 95.09 \\
\hline 11 & 33 & 0.04 & 86072 & 95.13 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHOF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 12 & 114 & 0.13 & 86186 & 95.26 \\
\hline 13 & 35 & 0.04 & 86221 & 95.30 \\
\hline 14 & 38 & 0.04 & 86259 & 95.34 \\
\hline 15 & 122 & 0.13 & 86381 & 95.47 \\
\hline 16 & 42 & 0.05 & 86423 & 95.52 \\
\hline 17 & 22 & 0.02 & 86445 & 95.54 \\
\hline 18 & 22 & 0.02 & 86467 & 95.57 \\
\hline 19 & 10 & 0.01 & 86477 & 95.58 \\
\hline 20 & 231 & 0.26 & 86708 & 95.83 \\
\hline 21 & 24 & 0.03 & 86732 & 95.86 \\
\hline 22 & 15 & 0.02 & 86747 & 95.88 \\
\hline 23 & 8 & 0.01 & 86755 & 95.89 \\
\hline 24 & 72 & 0.08 & 86827 & 95.97 \\
\hline 25 & 125 & 0.14 & 86952 & 96.10 \\
\hline 26 & 9 & 0.01 & 86961 & 96.11 \\
\hline 27 & 9 & 0.01 & 86970 & 96.12 \\
\hline 28 & 45 & 0.05 & 87015 & 96.17 \\
\hline 29 & 8 & 0.01 & 87023 & 96.18 \\
\hline 30 & 843 & 0.93 & 87866 & 97.11 \\
\hline 31 & 17 & 0.02 & 87883 & 97.13 \\
\hline 32 & 123 & 0.14 & 88006 & 97.27 \\
\hline 33 & 113 & 0.12 & 88119 & 97.39 \\
\hline 34 & 30 & 0.03 & 88149 & 97.43 \\
\hline 35 & 1644 & 1.82 & 89793 & 99.24 \\
\hline 36 & 62 & 0.07 & 89855 & 99.31 \\
\hline 37 & 83 & 0.09 & 89938 & 99.40 \\
\hline 38 & 43 & 0.05 & 89981 & 99.45 \\
\hline 39 & 2 & 0.00 & 89983 & 99.45 \\
\hline 40 & 465 & 0.51 & 90448 & 99.97 \\
\hline 41 & 3 & 0.00 & 90451 & 99.97 \\
\hline 42 & 7 & 0.01 & 90458 & 99.98 \\
\hline 44 & 1 & 0.00 & 90459 & 99.98 \\
\hline 45 & 13 & 0.01 & 90472 & 99.99 \\
\hline 50 & 3 & 0.00 & 90475 & 100.00 \\
\hline 55 & 1 & 0.00 & 90476 & 100.00 \\
\hline 56 & 1 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHOF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 87475 & 96.68 & 87475 & 96.68 \\
\hline 1 & 2829 & 3.13 & 90304 & 99.81 \\
\hline 3 & 173 & 0.19 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHOG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87617 & 96.84 & 87617 & 96.84 \\
\hline 0 & 416 & 0.46 & 88033 & 97.30 \\
\hline 1 & 131 & 0.14 & 88164 & 97.44 \\
\hline 2 & 42 & 0.05 & 88206 & 97.49 \\
\hline 3 & 66 & 0.07 & 88272 & 97.56 \\
\hline 4 & 47 & 0.05 & 88319 & 97.61 \\
\hline 5 & 59 & 0.07 & 88378 & 97.68 \\
\hline 6 & 90 & 0.10 & 88468 & 97.78 \\
\hline 7 & 96 & 0.11 & 88564 & 97.89 \\
\hline 8 & 72 & 0.08 & 88636 & 97.97 \\
\hline 9 & 21 & 0.02 & 88657 & 97.99 \\
\hline 10 & 92 & 0.10 & 88749 & 98.09 \\
\hline 11 & 16 & 0.02 & 88765 & 98.11 \\
\hline 12 & 46 & 0.05 & 88811 & 98.16 \\
\hline 13 & 19 & 0.02 & 88830 & 98.18 \\
\hline 14 & 17 & 0.02 & 88847 & 98.20 \\
\hline 15 & 45 & 0.05 & 88892 & 98.25 \\
\hline 16 & 15 & 0.02 & 88907 & 98.26 \\
\hline 17 & 7 & 0.01 & 88914 & 98.27 \\
\hline 18 & 10 & 0.01 & 88924 & 98.28 \\
\hline 19 & 3 & 0.00 & 88927 & 98.29 \\
\hline 20 & 102 & 0.11 & 89029 & 98.40 \\
\hline 21 & 12 & 0.01 & 89041 & 98.41 \\
\hline 22 & 10 & 0.01 & 89051 & 98.42 \\
\hline 23 & 2 & 0.00 & 89053 & 98.43 \\
\hline 24 & 30 & 0.03 & 89083 & 98.46 \\
\hline 25 & 49 & 0.05 & 89132 & 98.51 \\
\hline 26 & 6 & 0.01 & 89138 & 98.52 \\
\hline 27 & 5 & 0.01 & 89143 & 98.53 \\
\hline 28 & 24 & 0.03 & 89167 & 98.55 \\
\hline 29 & 5 & 0.01 & 89172 & 98.56 \\
\hline 30 & 312 & 0.34 & 89484 & 98.90 \\
\hline 31 & 3 & 0.00 & 89487 & 98.91 \\
\hline 32 & 44 & 0.05 & 89531 & 98.95 \\
\hline 33 & 40 & 0.04 & 89571 & 99.00 \\
\hline 34 & 10 & 0.01 & 89581 & 99.01 \\
\hline 35 & 627 & 0.69 & 90208 & 99.70 \\
\hline 36 & 27 & 0.03 & 90235 & 99.73 \\
\hline 37 & 32 & 0.04 & 90267 & 99.77 \\
\hline 38 & 12 & 0.01 & 90279 & 99.78 \\
\hline 39 & 1 & 0.00 & 90280 & 99.78 \\
\hline 40 & 182 & 0.20 & 90462 & 99.98 \\
\hline 42 & 3 & 0.00 & 90465 & 99.99 \\
\hline 45 & 7 & 0.01 & 90472 & 99.99 \\
\hline 50 & 3 & 0.00 & 90475 & 100.00 \\
\hline 51 & 1 & 0.00 & 90476 & 100.00 \\
\hline 55 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSCHOG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89230 & 98.62 & 89230 & 98.62 \\
\hline 1 & 1151 & 1.27 & 90381 & 99.89 \\
\hline 3 & 96 & 0.11 & 90477 & 100.00 \\
\hline EHRSCHOH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89819 & 99.27 & 89819 & 99.27 \\
\hline 0 & 105 & 0.12 & 89924 & 99.39 \\
\hline 1 & 38 & 0.04 & 89962 & 99.43 \\
\hline 2 & 11 & 0.01 & 89973 & 99.44 \\
\hline 3 & 17 & 0.02 & 89990 & 99.46 \\
\hline 4 & 16 & 0.02 & 90006 & 99.48 \\
\hline 5 & 19 & 0.02 & 90025 & 99.50 \\
\hline 6 & 14 & 0.02 & 90039 & 99.52 \\
\hline 7 & 25 & 0.03 & 90064 & 99.54 \\
\hline 8 & 19 & 0.02 & 90083 & 99.56 \\
\hline 9 & 11 & 0.01 & 90094 & 99.58 \\
\hline 10 & 27 & 0.03 & 90121 & 99.61 \\
\hline 11 & 5 & 0.01 & 90126 & 99.61 \\
\hline 12 & 10 & 0.01 & 90136 & 99.62 \\
\hline 13 & 5 & 0.01 & 90141 & 99.63 \\
\hline 14 & 5 & 0.01 & 90146 & 99.63 \\
\hline 15 & 10 & 0.01 & 90156 & 99.65 \\
\hline 16 & 5 & 0.01 & 90161 & 99.65 \\
\hline 17 & 1 & 0.00 & 90162 & 99.65 \\
\hline 18 & 4 & 0.00 & 90166 & 99.66 \\
\hline 19 & 1 & 0.00 & 90167 & 99.66 \\
\hline 20 & 20 & 0.02 & 90187 & 99.68 \\
\hline 21 & 2 & 0.00 & 90189 & 99.68 \\
\hline 22 & 3 & 0.00 & 90192 & 99.69 \\
\hline 24 & 7 & 0.01 & 90199 & 99.69 \\
\hline 25 & 6 & 0.01 & 90205 & 99.70 \\
\hline 26 & 1 & 0.00 & 90206 & 99.70 \\
\hline 27 & 1 & 0.00 & 90207 & 99.70 \\
\hline 28 & 5 & 0.01 & 90212 & 99.71 \\
\hline 29 & 1 & 0.00 & 90213 & 99.71 \\
\hline 30 & 57 & 0.06 & 90270 & 99.77 \\
\hline 31 & 1 & 0.00 & 90271 & 99.77 \\
\hline 32 & 4 & 0.00 & 90275 & 99.78 \\
\hline 33 & 7 & 0.01 & 90282 & 99.78 \\
\hline 34 & 1 & 0.00 & 90283 & 99.79 \\
\hline 35 & 139 & 0.15 & 90422 & 99.94 \\
\hline 36 & 3 & 0.00 & 90425 & 99.94 \\
\hline 37 & 6 & 0.01 & 90431 & 99.95 \\
\hline 38 & 3 & 0.00 & 90434 & 99.95 \\
\hline 40 & 38 & 0.04 & 90472 & 99.99 \\
\hline 45 & 4 & 0.00 & 90476 & 100.00 \\
\hline 46 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSCHOH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90138 & 99.63 & 90138 & 99.63 \\
\hline 1 & 315 & 0.35 & 90453 & 99.97 \\
\hline 3 & 24 & 0.03 & 90477 & 100.00 \\
\hline EHRSCHOI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90347 & 99.86 & 90347 & 99.86 \\
\hline 0 & 17 & 0.02 & 90364 & 99.88 \\
\hline 1 & 9 & 0.01 & 90373 & 99.89 \\
\hline 2 & 3 & 0.00 & 90376 & 99.89 \\
\hline 3 & 3 & 0.00 & 90379 & 99.89 \\
\hline 4 & 1 & 0.00 & 90380 & 99.89 \\
\hline 5 & 2 & 0.00 & 90382 & 99.90 \\
\hline 6 & 4 & 0.00 & 90386 & 99.90 \\
\hline 7 & 10 & 0.01 & 90396 & 99.91 \\
\hline 8 & 6 & 0.01 & 90402 & 99.92 \\
\hline 9 & 3 & 0.00 & 90405 & 99.92 \\
\hline 10 & 7 & 0.01 & 90412 & 99.93 \\
\hline 11 & 1 & 0.00 & 90413 & 99.93 \\
\hline 12 & 1 & 0.00 & 90414 & 99.93 \\
\hline 13 & 1 & 0.00 & 90415 & 99.93 \\
\hline 14 & 1 & 0.00 & 90416 & 99.93 \\
\hline 15 & 2 & 0.00 & 90418 & 99.93 \\
\hline 16 & 2 & 0.00 & 90420 & 99.94 \\
\hline 17 & 1 & 0.00 & 90421 & 99.94 \\
\hline 20 & 8 & 0.01 & 90429 & 99.95 \\
\hline 21 & 1 & 0.00 & 90430 & 99.95 \\
\hline 25 & 2 & 0.00 & 90432 & 99.95 \\
\hline 30 & 14 & 0.02 & 90446 & 99.97 \\
\hline 32 & 1 & 0.00 & 90447 & 99.97 \\
\hline 33 & 1 & 0.00 & 90448 & 99.97 \\
\hline 35 & 21 & 0.02 & 90469 & 99.99 \\
\hline 37 & 1 & 0.00 & 90470 & 99.99 \\
\hline 38 & 1 & 0.00 & 90471 & 99.99 \\
\hline 40 & 6 & 0.01 & 90477 & 100.00 \\
\hline AHRSCHOI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90396 & 99.91 & 90396 & 99.91 \\
\hline 1 & 74 & 0.08 & 90470 & 99.99 \\
\hline 3 & 7 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCHOJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90451 & 99.97 & 90451 & 99.97 \\
\hline 0 & 4 & 0.00 & 90455 & 99.98 \\
\hline 3 & 1 & 0.00 & 90456 & 99.98 \\
\hline 6 & 1 & 0.00 & 90457 & 99.98 \\
\hline 7 & 1 & 0.00 & 90458 & 99.98 \\
\hline 8 & 1 & 0.00 & 90459 & 99.98 \\
\hline 9 & 1 & 0.00 & 90460 & 99.98 \\
\hline 10 & 3 & 0.00 & 90463 & 99.98 \\
\hline 11 & 1 & 0.00 & 90464 & 99.99 \\
\hline 20 & 3 & 0.00 & 90467 & 99.99 \\
\hline 30 & 2 & 0.00 & 90469 & 99.99 \\
\hline 35 & 5 & 0.01 & 90474 & 100.00 \\
\hline 38 & 1 & 0.00 & 90475 & 100.00 \\
\hline 40 & 2 & 0.00 & 90477 & 100.00 \\
\hline AHRSCHOJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90461
\] & \[
99.98
\] & \[
90461
\]
\[
90477
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline \[
1
\] & \[
16
\] & \[
0.02
\] & \[
90477
\] & \[
100.00
\] \\
\hline ESELFCAF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & & 91.82 & 83078 & 91.82 \\
\hline 1 & 918 & 1.01 & 83996 & 92.84 \\
\hline 2 & 6481 & 7.16 & 90477 & 100.00 \\
\hline ASELFCAF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89848 & 99.30 & 89848 & 99.30 \\
\hline 1 & 629 & 0.70 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESELFCAG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 444 & 0.49 & 87997 & 97.26 \\
\hline 2 & 2480 & 2.74 & 90477 & 100.00 \\
\hline ASELFCAG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90258
\] & \[
99.76
\] & \[
90258
\]
\[
90477
\] & \[
\begin{array}{r}
99.76 \\
100 \text { 0 }
\end{array}
\] \\
\hline & \[
219
\] & \[
0.24
\] & \[
90477
\] & \[
100.00
\] \\
\hline ESELFCAH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 115 & 0.13 & 89921 & 99.39 \\
\hline 2 & 556 & 0.61 & 90477 & 100.00 \\
\hline ASELFCAH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90435
\] & \[
99.95
\] & \[
90435
\] & \[
99.95
\] \\
\hline \[
1
\] & \[
42
\] & \[
0.05
\] & \[
90477
\] & \[
100.00
\] \\
\hline ESELFCAI & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 1 & 27 & 0.03 & 90369 & 99.88 \\
\hline 2 & 108 & 0.12 & 90477 & 100.00 \\
\hline ASELFCAI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 1 & 11 & 0.01 & 90477 & 100.00 \\
\hline ESELFCAJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90448 & 99.97 & 90448 & 99.97 \\
\hline 1 & 3 & 0.00 & 90451 & 99.97 \\
\hline 2 & 26 & 0.03 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASELFCAJ & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 4 & 0.00 & 90477 & 100.00 \\
\hline EKIDHR1F & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89559 & 98.99 & 89559 & 98.99 \\
\hline 1 & 262 & 0.29 & 89821 & 99.27 \\
\hline 2 & 128 & 0.14 & 89949 & 99.42 \\
\hline 3 & 60 & 0.07 & 90009 & 99.48 \\
\hline 4 & 39 & 0.04 & 90048 & 99.53 \\
\hline 5 & 131 & 0.14 & 90179 & 99.67 \\
\hline 6 & 26 & 0.03 & 90205 & 99.70 \\
\hline 7 & 13 & 0.01 & 90218 & 99.71 \\
\hline 8 & 35 & 0.04 & 90253 & 99.75 \\
\hline 9 & 3 & 0.00 & 90256 & 99.76 \\
\hline 10 & 104 & 0.11 & 90360 & 99.87 \\
\hline 12 & 19 & 0.02 & 90379 & 99.89 \\
\hline 14 & 2 & 0.00 & 90381 & 99.89 \\
\hline 15 & 29 & 0.03 & 90410 & 99.93 \\
\hline 16 & 2 & 0.00 & 90412 & 99.93 \\
\hline 18 & 1 & 0.00 & 90413 & 99.93 \\
\hline 20 & 16 & 0.02 & 90429 & 99.95 \\
\hline 21 & 1 & 0.00 & 90430 & 99.95 \\
\hline 24 & 1 & 0.00 & 90431 & 99.95 \\
\hline 25 & 3 & 0.00 & 90434 & 99.95 \\
\hline 28 & 1 & 0.00 & 90435 & 99.95 \\
\hline 30 & 11 & 0.01 & 90446 & 99.97 \\
\hline 33 & 3 & 0.00 & 90449 & 99.97 \\
\hline 35 & 7 & 0.01 & 90456 & 99.98 \\
\hline 37 & 1 & 0.00 & 90457 & 99.98 \\
\hline 40 & 9 & 0.01 & 90466 & 99.99 \\
\hline 50 & 3 & 0.00 & 90469 & 99.99 \\
\hline 70 & 1 & 0.00 & 90470 & 99.99 \\
\hline 84 & 3 & 0.00 & 90473 & 100.00 \\
\hline 88 & 1 & 0.00 & 90474 & 100.00 \\
\hline 90 & 1 & 0.00 & 90475 & 100.00 \\
\hline 99 & 2 & 0.00 & 90477 & 100.00 \\
\hline AKIDHR1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90314 & 99.82 & 90314 & 99.82 \\
\hline 1 & 163 & 0.18 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKIDHR1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90033 & 99.51 & 90033 & 99.51 \\
\hline 1 & 136 & 0.15 & 90169 & 99.66 \\
\hline 2 & 70 & 0.08 & 90239 & 99.74 \\
\hline 3 & 42 & 0.05 & 90281 & 99.78 \\
\hline 4 & 18 & 0.02 & 90299 & 99.80 \\
\hline 5 & 57 & 0.06 & 90356 & 99.87 \\
\hline 6 & 9 & 0.01 & 90365 & 99.88 \\
\hline 7 & 7 & 0.01 & 90372 & 99.88 \\
\hline 8 & 22 & 0.02 & 90394 & 99.91 \\
\hline 9 & 3 & 0.00 & 90397 & 99.91 \\
\hline 10 & 37 & 0.04 & 90434 & 99.95 \\
\hline 11 & 1 & 0.00 & 90435 & 99.95 \\
\hline 12 & 9 & 0.01 & 90444 & 99.96 \\
\hline 13 & 1 & 0.00 & 90445 & 99.96 \\
\hline 15 & 10 & 0.01 & 90455 & 99.98 \\
\hline 20 & 5 & 0.01 & 90460 & 99.98 \\
\hline 24 & 1 & 0.00 & 90461 & 99.98 \\
\hline 30 & 3 & 0.00 & 90464 & 99.99 \\
\hline 31 & 1 & 0.00 & 90465 & 99.99 \\
\hline 33 & 1 & 0.00 & 90466 & 99.99 \\
\hline 35 & 2 & 0.00 & 90468 & 99.99 \\
\hline 40 & 5 & 0.01 & 90473 & 100.00 \\
\hline 50 & 1 & 0.00 & 90474 & 100.00 \\
\hline 84 & 2 & 0.00 & 90476 & 100.00 \\
\hline 90 & 1 & 0.00 & 90477 & 100.00 \\
\hline AKIDHR1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90425 & 99.94 & 90425 & 99.94 \\
\hline 1 & 52 & 0.06 & 90477 & 100.00 \\
\hline EKIDHR1H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90362 & 99.87 & 90362 & 99.87 \\
\hline 1 & 32 & 0.04 & 90394 & 99.91 \\
\hline 2 & 27 & 0.03 & 90421 & 99.94 \\
\hline 3 & 11 & 0.01 & 90432 & 99.95 \\
\hline 4 & 8 & 0.01 & 90440 & 99.96 \\
\hline 5 & 9 & 0.01 & 90449 & 99.97 \\
\hline 6 & 3 & 0.00 & 90452 & 99.97 \\
\hline 8 & 4 & 0.00 & 90456 & 99.98 \\
\hline 9 & 2 & 0.00 & 90458 & 99.98 \\
\hline 10 & 8 & 0.01 & 90466 & 99.99 \\
\hline 15 & 3 & 0.00 & 90469 & 99.99 \\
\hline 20 & 1 & 0.00 & 90470 & 99.99 \\
\hline 25 & 1 & 0.00 & 90471 & 99.99 \\
\hline 30 & 1 & 0.00 & 90472 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKIDHR1H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 35 & 1 & 0.00 & 90473 & 100.00 \\
\hline 40 & 2 & 0.00 & 90475 & 100.00 \\
\hline 50 & 1 & 0.00 & 90476 & 100.00 \\
\hline 84 & 1 & 0.00 & 90477 & 100.00 \\
\hline AKIDHR1H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90468 & 99.99 & 90468 & 99.99 \\
\hline 1 & 9 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EKIDHR1I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-1 & 90450 & 99.97 & 90450 & 99.97 \\
1 & 6 & 0.01 & 90456 & 99.98 \\
2 & 4 & 0.00 & 90460 & 99.98 \\
3 & 4 & 0.00 & 90464 & 99.99 \\
4 & 1 & 0.00 & 90465 & 99.99 \\
5 & 5 & 0.01 & 90470 & 99.99 \\
8 & 1 & 0.00 & 90471 & 99.99 \\
9 & 1 & 0.00 & 90472 & 99.99 \\
10 & 3 & 0.00 & 90475 & 100.00 \\
40 & 2 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AKIDHR1I & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90473 & 100.00 & 90473 & 100.00 \\
\hline 1 & 4 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EKIDHR1J
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKIDHR2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89700 & 99.14 & 89700 & 99.14 \\
\hline 0 & 49 & 0.05 & 89749 & 99.20 \\
\hline 1 & 256 & 0.28 & 90005 & 99.48 \\
\hline 2 & 81 & 0.09 & 90086 & 99.57 \\
\hline 3 & 45 & 0.05 & 90131 & 99.62 \\
\hline 4 & 25 & 0.03 & 90156 & 99.65 \\
\hline 5 & 102 & 0.11 & 90258 & 99.76 \\
\hline 6 & 23 & 0.03 & 90281 & 99.78 \\
\hline 7 & 11 & 0.01 & 90292 & 99.80 \\
\hline 8 & 24 & 0.03 & 90316 & 99.82 \\
\hline 9 & 3 & 0.00 & 90319 & 99.83 \\
\hline 10 & 90 & 0.10 & 90409 & 99.92 \\
\hline 12 & 15 & 0.02 & 90424 & 99.94 \\
\hline 14 & 1 & 0.00 & 90425 & 99.94 \\
\hline 15 & 21 & 0.02 & 90446 & 99.97 \\
\hline 16 & 1 & 0.00 & 90447 & 99.97 \\
\hline 18 & 1 & 0.00 & 90448 & 99.97 \\
\hline 20 & 13 & 0.01 & 90461 & 99.98 \\
\hline 21 & 1 & 0.00 & 90462 & 99.98 \\
\hline 24 & 1 & 0.00 & 90463 & 99.98 \\
\hline 25 & 2 & 0.00 & 90465 & 99.99 \\
\hline 30 & 8 & 0.01 & 90473 & 100.00 \\
\hline 35 & 2 & 0.00 & 90475 & 100.00 \\
\hline 40 & 2 & 0.00 & 90477 & 100.00 \\
\hline AKIDHR2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90314 & 99.82 & 90314 & 99.82 \\
\hline 1 & 135 & 0.15 & 90449 & 99.97 \\
\hline 3 & 28 & 0.03 & 90477 & 100.00 \\
\hline EKIDHR2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90116 & 99.60 & 90116 & 99.60 \\
\hline 0 & 25 & 0.03 & 90141 & 99.63 \\
\hline 1 & 127 & 0.14 & 90268 & 99.77 \\
\hline 2 & 43 & 0.05 & 90311 & 99.82 \\
\hline 3 & 26 & 0.03 & 90337 & 99.85 \\
\hline 4 & 11 & 0.01 & 90348 & 99.86 \\
\hline 5 & 36 & 0.04 & 90384 & 99.90 \\
\hline 6 & 9 & 0.01 & 90393 & 99.91 \\
\hline 7 & 8 & 0.01 & 90401 & 99.92 \\
\hline 8 & 16 & 0.02 & 90417 & 99.93 \\
\hline 9 & 3 & 0.00 & 90420 & 99.94 \\
\hline 10 & 34 & 0.04 & 90454 & 99.97 \\
\hline 11 & 1 & 0.00 & 90455 & 99.98 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKIDHR2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 12 & 6 & 0.01 & 90461 & 99.98 \\
\hline 13 & 1 & 0.00 & 90462 & 99.98 \\
\hline 15 & 8 & 0.01 & 90470 & 99.99 \\
\hline 20 & 4 & 0.00 & 90474 & 100.00 \\
\hline 30 & 3 & 0.00 & 90477 & 100.00 \\
\hline AKIDHR2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90420 & 99.94 & 90420 & 99.94 \\
\hline 1 & 43 & 0.05 & 90463 & 99.98 \\
\hline 3 & 14 & 0.02 & 90477 & 100.00 \\
\hline EKIDHR2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90400 & 99.91 & 90400 & 99.91 \\
\hline 0 & 7 & 0.01 & 90407 & 99.92 \\
\hline 1 & 29 & 0.03 & 90436 & 99.95 \\
\hline 2 & 8 & 0.01 & 90444 & 99.96 \\
\hline 3 & 5 & 0.01 & 90449 & 99.97 \\
\hline 4 & 5 & 0.01 & 90454 & 99.97 \\
\hline 5 & 7 & 0.01 & 90461 & 99.98 \\
\hline 6 & 3 & 0.00 & 90464 & 99.99 \\
\hline 8 & 3 & 0.00 & 90467 & 99.99 \\
\hline 9 & 2 & 0.00 & 90469 & 99.99 \\
\hline 10 & 3 & 0.00 & 90472 & 99.99 \\
\hline 15 & 3 & 0.00 & 90475 & 100.00 \\
\hline 25 & 1 & 0.00 & 90476 & 100.00 \\
\hline 30 & 1 & 0.00 & 90477 & 100.00 \\
\hline AKIDHR2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 8 & 0.01 & 90473 & 100.00 \\
\hline 3 & 4 & 0.00 & 90477 & 100.00 \\
\hline EKIDHR2I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90463 & 99.98 & 90463 & 99.98 \\
\hline 0 & 2 & 0.00 & 90465 & 99.99 \\
\hline 1 & 4 & 0.00 & 90469 & 99.99 \\
\hline 3 & 1 & 0.00 & 90470 & 99.99 \\
\hline 5 & 2 & 0.00 & 90472 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EKIDHR2I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
---------------------------------------------------------- \\
8 & 1 & 0.00 & 90473 & 100.00 \\
9 & 1 & 0.00 & 90474 & 100.00 \\
10 & 3 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
AKIDHR2I & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------------ \\
0 & 90473 & 100.00 & 90473 & 100.00 \\
1 & 3 & 0.00 & 90476 & 100.00 \\
3 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & Prequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
EKIDHR2J & Frequlative & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AKIDHR2J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 1 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYCHAF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 86544 & 95.65 & 86544 & 95.65 \\
\hline 1 & 162 & 0.18 & 86706 & 95.83 \\
\hline 2 & 3771 & 4.17 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADAYCHAF & Frequency & Percent & \begin{tabular}{l}
Cumulative \\
Frequency
\end{tabular} & Cumulative Percent \\
\hline 0 & 90233 & 99.73 & 90233 & 99.73 \\
\hline 1 & 244 & 0.27 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYCHAG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89031 & 98.40 & 89031 & 98.40 \\
\hline 1 & 60 & 0.07 & 89091 & 98.47 \\
\hline 2 & 1386 & 1.53 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADAYCHAG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90396 \\
81
\end{array}
\] & \[
\begin{array}{r}
99.91 \\
0.09
\end{array}
\] & \[
\begin{aligned}
& 90396 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.91 \\
100.00
\end{array}
\] \\
\hline EDAYCHAH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90173 \\
11 \\
293
\end{array}
\] & \[
\begin{array}{r}
99.66 \\
0.01 \\
0.32
\end{array}
\] & \[
\begin{aligned}
& 90173 \\
& 90184 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.66 \\
99.68 \\
100.00
\end{array}
\] \\
\hline ADAYCHAH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90463 \\
14
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90463 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline EDAYCHAI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
1 \\
2
\end{array}
\] & 90416
\[
\begin{array}{r}
2 \\
59
\end{array}
\] & \[
\begin{array}{r}
99.93 \\
0.00 \\
0.07
\end{array}
\] & \[
\begin{aligned}
& 90416 \\
& 90418 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.93 \\
99.93 \\
100.00
\end{array}
\] \\
\hline ADAYCHAI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
90473 \\
4
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90473 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EDAYCHAJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90461 \\
16
\end{array}
\] & \[
\begin{array}{r}
99.98 \\
0.02
\end{array}
\] & \[
\begin{aligned}
& 90461 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.98 \\
100.00
\end{array}
\] \\
\hline ADAYCHAJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPAYHELF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 86544 & 95.65 & 86544 & 95.65 \\
\hline 1 & 167 & 0.18 & 86711 & 95.84 \\
\hline 2 & 3766 & 4.16 & 90477 & 100.00 \\
\hline APAYHELF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89640 & 99.07
0.93 & \[
89640
\]
\[
90477
\] & \[
99.07
\] \\
\hline 1 & 837 & 0.93 & \[
90477
\] & \[
100.00
\] \\
\hline EPAYHELG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89031 & 98.40 & 89031 & 98.40 \\
\hline 1 & 59 & 0.07 & 89090 & 98.47 \\
\hline 2 & 1387 & 1.53 & 90477 & 100.00 \\
\hline APAYHELG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90196 & 99.69 & 90196 & 99.69 \\
\hline 1 & 281 & 0.31 & 90477 & 100.00 \\
\hline EPAYHELH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90173 & 99.66 & 90173 & 99.66 \\
\hline 1 & 12 & 0.01 & 90185 & 99.68 \\
\hline 2 & 292 & 0.32 & 90477 & 100.00 \\
\hline APAYHELH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90417 & 99.93 & 90417 & 99.93 \\
\hline 1 & 60 & 0.07 & 90477 & 100.00 \\
\hline EPAYHELI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90416 & 99.93 & 90416 & 99.93 \\
\hline 1 & 2 & 0.00 & 90418 & 99.93 \\
\hline 2 & 59 & 0.07 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYHELI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90460 & 99.98 & 90460 & 99.98 \\
\hline 1 & 17 & 0.02 & 90477 & 100.00 \\
\hline EPAYHELJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90461 & 99.98 & 90461 & 99.98 \\
\hline 1 & 1 & 0.00 & 90462 & 99.98 \\
\hline 2 & 15 & 0.02 & 90477 & 100.00 \\
\hline APAYHELJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90470 & 99.99 & 90470 & 99.99 \\
\hline 1 & 7 & 0.01 & 90477 & 100.00 \\
\hline EWHOPA1F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90310 & 99.82 & 90310 & 99.82 \\
\hline 1 & 105 & 0.12 & 90415 & 99.93 \\
\hline 2 & 62 & 0.07 & 90477 & 100.00 \\
\hline EWHOPA2F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90310 & 99.82 & 90310 & 99.82 \\
\hline 1 & 43 & 0.05 & 90353 & 99.86 \\
\hline 2 & 124 & 0.14 & 90477 & 100.00 \\
\hline EWHOPA3F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90310 & 99.82 & 90310 & 99.82 \\
\hline 1 & 3 & 0.00 & 90313 & 99.82 \\
\hline 2 & 164 & 0.18 & 90477 & 100.00 \\
\hline EWHOPA4F & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90310 & 99.82 & 90310 & 99.82 \\
\hline 1 & 20 & 0.02 & 90330 & 99.84 \\
\hline 2 & 147 & 0.16 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHOPAF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90435 & 99.95 & 90435 & 99.95 \\
\hline 1 & 42 & 0.05 & 90477 & 100.00 \\
\hline EWHOPA1G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90418 & 99.93 & 90418 & 99.93 \\
\hline 1 & 36 & 0.04 & 90454 & 99.97 \\
\hline 2 & 23 & 0.03 & 90477 & 100.00 \\
\hline EWHOPA2G & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90418 & 99.93 & 90418 & 99.93 \\
\hline 1 & 17 & 0.02 & 90435 & 99.95 \\
\hline 2 & 42 & 0.05 & 90477 & 100.00 \\
\hline EWHOPA3G & Frequency & Percent & Cumulative Frequency & Cumulativ Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90418 \\
59
\end{array}
\] & \[
\begin{array}{r}
99.93 \\
0.07
\end{array}
\] & \[
\begin{aligned}
& 90418 \\
& 90477
\end{aligned}
\] & \[
\begin{array}{r}
99.93 \\
100.00
\end{array}
\] \\
\hline EWHOPA4G & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 90418 & 99.93 & 90418 & 99.93 \\
\hline 1 & 7 & 0.01 & 90425 & 99.94 \\
\hline 2 & 52 & 0.06 & 90477 & 100.00 \\
\hline AWHOPAG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90470 & 99.99 & 90470 & 99.99 \\
\hline 1 & 7 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOPA1H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 10 & 0.01 & 90475 & 100.00 \\
\hline 2 & 2 & 0.00 & 90477 & 100.00 \\
\hline EWHOPA2H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 2 & 0.00 & 90467 & 99.99 \\
\hline 2 & 10 & 0.01 & 90477 & 100.00 \\
\hline EWHOPA3H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
90465
\] & \[
99.99
\] & \[
\begin{aligned}
& 90465 \\
& 90477
\end{aligned}
\] & 99.99
100.00 \\
\hline 2 & & & & 100.00 \\
\hline EWHOPA4H & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90465 & 99.99 & 90465 & 99.99 \\
\hline 1 & 1 & 0.00 & 90466 & 99.99 \\
\hline 2 & 11 & 0.01 & 90477 & 100.00 \\
\hline AWHOPAH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
90476
\] & \[
100.00
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EWHOPA1I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & \[
90475
\] & \[
100.00
\] \\
\hline 1 & 2 & 0.00 & 90477 & \[
100.00
\] \\
\hline EWHOPA2I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90475 & 100.00 & 90475 & 100.00 \\
\hline 2 & 2 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOPA3I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline EWHOPA4I & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
\begin{array}{r}
-1 \\
2
\end{array}
\] & \[
\begin{array}{r}
90475 \\
2
\end{array}
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90475 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline AWHOPAI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline EWHOPA1 J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1
1 & \[
90476
\] & \[
\begin{array}{r}
100.00 \\
0.00
\end{array}
\] & \[
\begin{aligned}
& 90476 \\
& 90477
\end{aligned}
\] & \[
\begin{aligned}
& 100.00 \\
& 100.00
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWHOPA2 J & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90476 & 100.00 & 90476 & 100.00 \\
\hline 2 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \\
EWHOPA3J & Frequlative & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
EWHOPA4J & Frequency & Percent & \begin{tabular}{c} 
Frequency
\end{tabular} & Percent \\
\(----------------------------------------------------------~\)
\end{tabular}
\begin{tabular}{ccccc} 
AWHOPAJ & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
\(-----------------------------------------------------------100 ~\)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESATISF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 83729 & 92.54 & 83729 & 92.54 \\
\hline 1 & 5894 & 6.51 & 89623 & 99.06 \\
\hline 2 & 624 & 0.69 & 90247 & 99.75 \\
\hline 3 & 125 & 0.14 & 90372 & 99.88 \\
\hline 4 & 42 & 0.05 & 90414 & 99.93 \\
\hline 5 & 63 & 0.07 & 90477 & 100.00 \\
\hline ESATISG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87784 & 97.02 & 87784 & 97.02 \\
\hline 1 & 2382 & 2.63 & 90166 & 99.66 \\
\hline 2 & 226 & 0.25 & 90392 & 99.91 \\
\hline 3 & 43 & 0.05 & 90435 & 99.95 \\
\hline 4 & 13 & 0.01 & 90448 & 99.97 \\
\hline 5 & 29 & 0.03 & 90477 & 100.00 \\
\hline ESATISH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 89846 & 99.30 & 89846 & 99.30 \\
\hline 1 & 557 & 0.62 & 90403 & 99.92 \\
\hline 2 & 54 & 0.06 & 90457 & 99.98 \\
\hline 3 & 12 & 0.01 & 90469 & 99.99 \\
\hline 4 & 2 & 0.00 & 90471 & 99.99 \\
\hline 5 & 6 & 0.01 & 90477 & 100.00 \\
\hline ESATISI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90353 & 99.86 & 90353 & 99.86 \\
\hline 1 & 109 & 0.12 & 90462 & 99.98 \\
\hline 2 & 13 & 0.01 & 90475 & 100.00 \\
\hline 3 & 1 & 0.00 & 90476 & 100.00 \\
\hline 5 & 1 & 0.00 & 90477 & 100.00 \\
\hline ESATISJ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90451 & 99.97 & 90451 & 99.97 \\
\hline 1 & 23 & 0.03 & 90474 & 100.00 \\
\hline 2 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ELISTF & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 83078 & 91.82 & 83078 & 91.82 \\
\hline 1 & 44 & 0.05 & 83122 & 91.87 \\
\hline 2 & 7355 & 8.13 & 90477 & 100.00 \\
\hline ALISTF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89862 & 99.32 & 89862 & 99.32 \\
\hline 1 & 615 & 0.68 & 90477 & 100.00 \\
\hline ELISTG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 87553 & 96.77 & 87553 & 96.77 \\
\hline 1 & 15 & 0.02 & 87568 & 96.78 \\
\hline 2 & 2909 & 3.22 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALISTG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90263 & 99.76 & 90263 & 99.76 \\
\hline 1 & 214 & 0.24 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ELISTH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 89806 & 99.26 & 89806 & 99.26 \\
\hline 1 & 4 & 0.00 & 89810 & 99.26 \\
\hline 2 & 667 & 0.74 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALISTH & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 90440 & 99.96 & 90440 & 99.96 \\
\hline 1 & 37 & 0.04 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ELISTI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90342 & 99.85 & 90342 & 99.85 \\
\hline 2 & 135 & 0.15 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALISTI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90466 & 99.99 & 90466 & 99.99 \\
\hline 1 & 11 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
ALISTJ & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
\(--------------------------------------------------------~\) \\
0 & 90474 & 100.00 & 90474 & 100.00 \\
1 & 3 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWORKMOR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 80036 & 88.46 & 80036 & 88.46 \\
\hline 1 & 399 & 0.44 & 80435 & 88.90 \\
\hline 2 & 10042 & 11.10 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
AWORKMOR & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ETIAMT01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -7 & 5841 & 6.46 & 5841 & 6.46 \\
\hline -1 & 84274 & 93.14 & 90115 & 99.60 \\
\hline 1 & 59 & 0.07 & 90174 & 99.67 \\
\hline 2 & 75 & 0.08 & 90249 & 99.75 \\
\hline 3 & 14 & 0.02 & 90263 & 99.76 \\
\hline 4 & 25 & 0.03 & 90288 & 99.79 \\
\hline 5 & 19 & 0.02 & 90307 & 99.81 \\
\hline 6 & 11 & 0.01 & 90318 & 99.82 \\
\hline 7 & 6 & 0.01 & 90324 & 99.83 \\
\hline 8 & 56 & 0.06 & 90380 & 99.89 \\
\hline 10 & 16 & 0.02 & 90396 & 99.91 \\
\hline 12 & 8 & 0.01 & 90404 & 99.92 \\
\hline 13 & 1 & 0.00 & 90405 & 99.92 \\
\hline 14 & 1 & 0.00 & 90406 & 99.92 \\
\hline 15 & 6 & 0.01 & 90412 & 99.93 \\
\hline 16 & 26 & 0.03 & 90438 & 99.96 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ETIAMT01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 20 & 9 & 0.01 & 90447 & 99.97 \\
\hline 22 & 1 & 0.00 & 90448 & 99.97 \\
\hline 24 & 11 & 0.01 & 90459 & 99.98 \\
\hline 25 & 2 & 0.00 & 90461 & 99.98 \\
\hline 30 & 5 & 0.01 & 90466 & 99.99 \\
\hline 32 & 3 & 0.00 & 90469 & 99.99 \\
\hline 35 & 1 & 0.00 & 90470 & 99.99 \\
\hline 36 & 1 & 0.00 & 90471 & 99.99 \\
\hline 37 & 1 & 0.00 & 90472 & 99.99 \\
\hline 40 & 5 & 0.01 & 90477 & 100.00 \\
\hline ATIAMT01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
90458
\] & 99.98 & \[
90458
\] & \[
99.98
\] \\
\hline 1 & \[
19
\] & 0.02 & \[
90477
\] & 100.00 \\
\hline ETIAMT02 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 84274 & 93.14 & 84274 & 93.14 \\
\hline 0 & 5841 & 6.46 & 90115 & 99.60 \\
\hline 1 & 231 & 0.26 & 90346 & 99.86 \\
\hline 2 & 115 & 0.13 & 90461 & 99.98 \\
\hline 3 & 15 & 0.02 & 90476 & 100.00 \\
\hline 4 & 1 & 0.00 & 90477 & 100.00 \\
\hline ATIAMT02 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90458 & 99.98 & 90458 & 99.98 \\
\hline 1 & 19 & 0.02 & 90477 & 100.00 \\
\hline EAIRUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & \[
18397
\] & \[
20.33
\] & \[
18397
\] & \[
20.33
\] \\
\hline 1 & 72080 & 79.67 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOTHRBUS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 38 & 0.04 & 38 & 0.04 \\
\hline -1 & 12 & 0.01 & 50 & 0.06 \\
\hline 0 & 85756 & 94.78 & 85806 & 94.84 \\
\hline 1 & 224 & 0.25 & 86030 & 95.08 \\
\hline 2 & 4447 & 4.92 & 90477 & 100.00 \\
\hline IOWNBS 04 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 492 & 0.54 & 492 & 0.54 \\
\hline -1 & 75 & 0.08 & 567 & 0.63 \\
\hline 0 & 29299 & 32.38 & 29866 & 33.01 \\
\hline 1 & 930 & 1.03 & 30796 & 34.04 \\
\hline 2 & 59681 & 65.96 & 90477 & 100.00 \\
\hline IBSFORM1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 103 & 0.11 & 103 & 0.11 \\
\hline -1 & 115 & 0.13 & 218 & 0.24 \\
\hline 0 & 84896 & 93.83 & 85114 & 94.07 \\
\hline 1 & 3745 & 4.14 & 88859 & 98.21 \\
\hline 2 & 680 & 0.75 & 89539 & 98.96 \\
\hline 3 & 938 & 1.04 & 90477 & 100.00 \\
\hline IBSLOCT1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 80 & 0.09 & 80 & 0.09 \\
\hline -1 & 53 & 0.06 & 133 & 0.15 \\
\hline 0 & 84896 & 93.83 & 85029 & 93.98 \\
\hline 1 & 3223 & 3.56 & 88252 & 97.54 \\
\hline 2 & 2225 & 2.46 & 90477 & 100.00 \\
\hline IPRTOWN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 63 & 0.07 & 63 & 0.07 \\
\hline -1 & 28 & 0.03 & 91 & 0.10 \\
\hline 0 & 88642 & 97.97 & 88733 & 98.07 \\
\hline 1 & 687 & 0.76 & 89420 & 98.83 \\
\hline 2 & 1057 & 1.17 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IHHOWN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 2 & 0.00 & 2 & 0.00 \\
\hline -1 & 1 & 0.00 & 3 & 0.00 \\
\hline 0 & 89790 & 99.24 & 89793 & 99.24 \\
\hline 1 & 583 & 0.64 & 90376 & 99.89 \\
\hline 2 & 101 & 0.11 & 90477 & 100.00 \\
\hline RPCNTHH1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 4 & 0.00 & 4 & 0.00 \\
\hline -1 & 6 & 0.01 & 10 & 0.01 \\
\hline 0 & 90374 & 99.89 & 90384 & 99.90 \\
\hline 1 & 76 & 0.08 & 90460 & 99.98 \\
\hline 2 & 17 & 0.02 & 90477 & 100.00 \\
\hline RPCTOWN1 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -3 & 76 & 0.08 & 76 & 0.08 \\
\hline -2 & 127 & 0.14 & 203 & 0.22 \\
\hline -1 & 128 & 0.14 & 331 & 0.37 \\
\hline 0 & 88645 & 97.98 & 88976 & 98.34 \\
\hline 1 & 133 & 0.15 & 89109 & 98.49 \\
\hline 2 & 111 & 0.12 & 89220 & 98.61 \\
\hline 3 & 1257 & 1.39 & 90477 & 100.00 \\
\hline IOTHINC1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 21 & 0.02 & 21 & 0.02 \\
\hline -1 & 28 & 0.03 & 49 & 0.05 \\
\hline 0 & 89794 & 99.25 & 89843 & 99.30 \\
\hline 1 & 166 & 0.18 & 90009 & 99.48 \\
\hline 2 & 468 & 0.52 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IBSFORM2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 5 & 0.01 & 5 & 0.01 \\
\hline -1 & 11 & 0.01 & 16 & 0.02 \\
\hline 0 & 90231 & 99.73 & 90247 & 99.75 \\
\hline 1 & 140 & 0.15 & 90387 & 99.90 \\
\hline 2 & 37 & 0.04 & 90424 & 99.94 \\
\hline 3 & 53 & 0.06 & 90477 & 100.00 \\
\hline IBSLOCT2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 5 & 0.01 & 5 & 0.01 \\
\hline -1 & 9 & 0.01 & 14 & 0.02 \\
\hline 0 & 90231 & 99.73 & 90245 & 99.74 \\
\hline 1 & 135 & 0.15 & 90380 & 99.89 \\
\hline 2 & 97 & 0.11 & 90477 & 100.00 \\
\hline IPRTOWN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 2 & 0.00 & 2 & 0.00 \\
\hline -1 & 7 & 0.01 & 9 & 0.01 \\
\hline 0 & 90372 & 99.88 & 90381 & 99.89 \\
\hline 1 & 40 & 0.04 & 90421 & 99.94 \\
\hline 2 & 56 & 0.06 & 90477 & 100.00 \\
\hline IHHOWN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90437 & 99.96 & 90437 & 99.96 \\
\hline 1 & 36 & 0.04 & 90473 & 100.00 \\
\hline 2 & 4 & 0.00 & 90477 & 100.00 \\
\hline RPCNTHH2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 1 & 0.00 & 1 & 0.00 \\
\hline 0 & 90473 & 100.00 & 90474 & 100.00 \\
\hline 1 & 3 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RPCTOWN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 7 & 0.01 & 7 & 0.01 \\
\hline -2 & 6 & 0.01 & 13 & 0.01 \\
\hline -1 & 8 & 0.01 & 21 & 0.02 \\
\hline 0 & 90372 & 99.88 & 90393 & 99.91 \\
\hline 1 & 5 & 0.01 & 90398 & 99.91 \\
\hline 2 & 11 & 0.01 & 90409 & 99.92 \\
\hline 3 & 68 & 0.08 & 90477 & 100.00 \\
\hline IOTHINC2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 1 & 0.00 & 1 & 0.00 \\
\hline 0 & 90437 & 99.96 & 90438 & 99.96 \\
\hline 1 & 12 & 0.01 & 90450 & 99.97 \\
\hline 2 & 27 & 0.03 & 90477 & 100.00 \\
\hline IIRAYN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 1021 & 1.13 & 1021 & 1.13 \\
\hline -1 & 579 & 0.64 & 1600 & 1.77 \\
\hline 0 & 24609 & 27.20 & 26209 & 28.97 \\
\hline 1 & 12523 & 13.84 & 38732 & 42.81 \\
\hline 2 & 51745 & 57.19 & 90477 & 100.00 \\
\hline IIRACONT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 176 & 0.19 & 176 & 0.19 \\
\hline -1 & 501 & 0.55 & 677 & 0.75 \\
\hline 0 & 77960 & 86.17 & 78637 & 86.91 \\
\hline 1 & 2401 & 2.65 & 81038 & 89.57 \\
\hline 2 & 9439 & 10.43 & 90477 & 100.00 \\
\hline IIRAWDL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 171 & 0.19 & 171 & 0.19 \\
\hline -1 & 240 & 0.27 & 411 & 0.45 \\
\hline 0 & 77960 & 86.17 & 78371 & 86.62 \\
\hline 1 & 1244 & 1.37 & 79615 & 87.99 \\
\hline 2 & 10862 & 12.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IIRATYP1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 389 & 0.43 & 389 & 0.43 \\
\hline -1 & 2443 & 2.70 & 2832 & 3.13 \\
\hline 0 & 77962 & 86.17 & 80794 & 89.30 \\
\hline 1 & 1823 & 2.01 & 82617 & 91.31 \\
\hline 2 & 7860 & 8.69 & 90477 & 100.00 \\
\hline IIRATYP2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 388 & 0.43 & 388 & 0.43 \\
\hline -1 & 2453 & 2.71 & 2841 & 3.14 \\
\hline 0 & 77963 & 86.17 & 80804 & 89.31 \\
\hline 1 & 2298 & 2.54 & 83102 & 91.85 \\
\hline 2 & 7375 & 8.15 & 90477 & 100.00 \\
\hline IIRATYP3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 384 & 0.42 & 384 & 0.42 \\
\hline -1 & 2479 & 2.74 & 2863 & 3.16 \\
\hline 0 & 77963 & 86.17 & 80826 & 89.33 \\
\hline 1 & 732 & 0.81 & 81558 & 90.14 \\
\hline 2 & 8919 & 9.86 & 90477 & 100.00 \\
\hline IIRATYP4 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -2 & 383 & 0.42 & 383 & 0.42 \\
\hline -1 & 2478 & 2.74 & 2861 & 3.16 \\
\hline 0 & 77963 & 86.17 & 80824 & 89.33 \\
\hline 1 & 1238 & 1.37 & 82062 & 90.70 \\
\hline 2 & 8415 & 9.30 & 90477 & 100.00 \\
\hline IIRATYP5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 385 & 0.43 & 385 & 0.43 \\
\hline -1 & 2460 & 2.72 & 2845 & 3.14 \\
\hline 0 & 77963 & 86.17 & 80808 & 89.31 \\
\hline 1 & 691 & 0.76 & 81499 & 90.08 \\
\hline 2 & 8978 & 9.92 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IIRATYP6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 387 & 0.43 & 387 & 0.43 \\
\hline -1 & 2410 & 2.66 & 2797 & 3.09 \\
\hline 0 & 77963 & 86.17 & 80760 & 89.26 \\
\hline 1 & 7292 & 8.06 & 88052 & 97.32 \\
\hline 2 & 2425 & 2.68 & 90477 & 100.00 \\
\hline IIRATYP7 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 384 & 0.42 & 384 & 0.42 \\
\hline -1 & 2472 & 2.73 & 2856 & 3.16 \\
\hline 0 & 77963 & 86.17 & 80819 & 89.33 \\
\hline 1 & 978 & 1.08 & 81797 & 90.41 \\
\hline 2 & 8680 & 9.59 & 90477 & 100.00 \\
\hline IKEOGHYN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 1031 & 1.14 & 1031 & 1.14 \\
\hline -1 & 503 & 0.56 & 1534 & 1.70 \\
\hline 0 & 24629 & 27.22 & 26163 & 28.92 \\
\hline 1 & 410 & 0.45 & 26573 & 29.37 \\
\hline 2 & 63904 & 70.63 & 90477 & 100.00 \\
\hline IKEOGHCN & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -2 & 14 & 0.02 & 14 & 0.02 \\
\hline -1 & 20 & 0.02 & 34 & 0.04 \\
\hline 0 & 90067 & 99.55 & 90101 & 99.58 \\
\hline 1 & 122 & 0.13 & 90223 & 99.72 \\
\hline 2 & 254 & 0.28 & 90477 & 100.00 \\
\hline IKEOGHWD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 2 & 0.00 & 2 & 0.00 \\
\hline -1 & 13 & 0.01 & 15 & 0.02 \\
\hline 0 & 90081 & 99.56 & 90096 & 99.58 \\
\hline 1 & 11 & 0.01 & 90107 & 99.59 \\
\hline 2 & 370 & 0.41 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOHTP1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 17 & 0.02 & 17 & 0.02 \\
\hline -1 & 74 & 0.08 & 91 & 0.10 \\
\hline 0 & 90081 & 99.56 & 90172 & 99.66 \\
\hline 1 & 74 & 0.08 & 90246 & 99.74 \\
\hline 2 & 231 & 0.26 & 90477 & 100.00 \\
\hline IKEOHTP2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 17 & 0.02 & 17 & 0.02 \\
\hline -1 & 74 & 0.08 & 91 & 0.10 \\
\hline 0 & 90081 & 99.56 & 90172 & 99.66 \\
\hline 1 & 93 & 0.10 & 90265 & 99.77 \\
\hline 2 & 212 & 0.23 & 90477 & 100.00 \\
\hline IKEOHTP3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 17 & 0.02 & 17 & 0.02 \\
\hline -1 & 74 & 0.08 & 91 & 0.10 \\
\hline 0 & 90081 & 99.56 & 90172 & 99.66 \\
\hline 1 & 32 & 0.04 & 90204 & 99.70 \\
\hline 2 & 273 & 0.30 & 90477 & 100.00 \\
\hline IKEOHTP4 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -2 & 17 & 0.02 & 17 & 0.02 \\
\hline -1 & 74 & 0.08 & 91 & 0.10 \\
\hline 0 & 90081 & 99.56 & 90172 & 99.66 \\
\hline 1 & 39 & 0.04 & 90211 & 99.71 \\
\hline 2 & 266 & 0.29 & 90477 & 100.00 \\
\hline IKEOHTP5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 17 & 0.02 & 17 & 0.02 \\
\hline -1 & 74 & 0.08 & 91 & 0.10 \\
\hline 0 & 90081 & 99.56 & 90172 & 99.66 \\
\hline 1 & 30 & 0.03 & 90202 & 99.70 \\
\hline 2 & 275 & 0.30 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOHTP6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 17 & 0.02 & 17 & 0.02 \\
\hline -1 & 74 & 0.08 & 91 & 0.10 \\
\hline 0 & 90081 & 99.56 & 90172 & 99.66 \\
\hline 1 & 198 & 0.22 & 90370 & 99.88 \\
\hline 2 & 107 & 0.12 & 90477 & 100.00 \\
\hline IKEOHTP7 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 16 & 0.02 & 16 & 0.02 \\
\hline -1 & 75 & 0.08 & 91 & 0.10 \\
\hline 0 & 90081 & 99.56 & 90172 & 99.66 \\
\hline 1 & 39 & 0.04 & 90211 & 99.71 \\
\hline 2 & 266 & 0.29 & 90477 & 100.00 \\
\hline ITHRFTYN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 570 & 0.63 & 570 & 0.63 \\
\hline -1 & 611 & 0.68 & 1181 & 1.31 \\
\hline 0 & 55685 & 61.55 & 56866 & 62.85 \\
\hline 1 & 13039 & 14.41 & 69905 & 77.26 \\
\hline 2 & 20572 & 22.74 & 90477 & 100.00 \\
\hline ITHFTWDL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 123 & 0.14 & 123 & 0.14 \\
\hline -1 & 216 & 0.24 & 339 & 0.37 \\
\hline 0 & 77442 & 85.59 & 77781 & 85.97 \\
\hline 1 & 533 & 0.59 & 78314 & 86.56 \\
\hline 2 & 12163 & 13.44 & 90477 & 100.00 \\
\hline ITHFTYP1 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -2 & 309 & 0.34 & 309 & 0.34 \\
\hline -1 & 3286 & 3.63 & 3595 & 3.97 \\
\hline 0 & 77444 & 85.60 & 81039 & 89.57 \\
\hline 1 & 2541 & 2.81 & 83580 & 92.38 \\
\hline 2 & 6897 & 7.62 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ITHFTYP2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 309 & 0.34 & 309 & 0.34 \\
\hline -1 & 3316 & 3.67 & 3625 & 4.01 \\
\hline 0 & 77444 & 85.60 & 81069 & 89.60 \\
\hline 1 & 1194 & 1.32 & 82263 & 90.92 \\
\hline 2 & 8214 & 9.08 & 90477 & 100.00 \\
\hline ITHFTYP3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 309 & 0.34 & 309 & 0.34 \\
\hline -1 & 3307 & 3.66 & 3616 & 4.00 \\
\hline 0 & 77444 & 85.60 & 81060 & 89.59 \\
\hline 1 & 1712 & 1.89 & 82772 & 91.48 \\
\hline 2 & 7705 & 8.52 & 90477 & 100.00 \\
\hline ITHFTYP4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 310 & 0.34 & 310 & 0.34 \\
\hline -1 & 3221 & 3.56 & 3531 & 3.90 \\
\hline 0 & 77444 & 85.60 & 80975 & 89.50 \\
\hline 1 & 7725 & 8.54 & 88700 & 98.04 \\
\hline 2 & 1777 & 1.96 & 90477 & 100.00 \\
\hline ITHFTYP5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 307 & 0.34 & 307 & 0.34 \\
\hline -1 & 3337 & 3.69 & 3644 & 4.03 \\
\hline 0 & 77444 & 85.60 & 81088 & 89.62 \\
\hline 1 & 1190 & 1.32 & 82278 & 90.94 \\
\hline 2 & 8199 & 9.06 & 90477 & 100.00 \\
\hline EATXUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 18397 & 20.33 & 18397 & 20.33 \\
\hline 1 & 72080 & 79.67 & 90477 & 100.00 \\
\hline ITAXFLYN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 1059 & 1.17 & 1059 & 1.17 \\
\hline -1 & 835 & 0.92 & 1894 & 2.09 \\
\hline 0 & 30108 & 33.28 & 32002 & 35.37 \\
\hline 1 & 14377 & 15.89 & 46379 & 51.26 \\
\hline 2 & 44098 & 48.74 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ITAXCOPY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 50 & 0.06 & 50 & 0.06 \\
\hline -1 & 35 & 0.04 & 85 & 0.09 \\
\hline 0 & 76102 & 84.11 & 76187 & 84.21 \\
\hline 1 & 2991 & 3.31 & 79178 & 87.51 \\
\hline 2 & 11299 & 12.49 & 90477 & 100.00 \\
\hline TFILSTAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 181 & 0.20 & 181 & 0.20 \\
\hline -1 & 279 & 0.31 & 460 & 0.51 \\
\hline 0 & 76103 & 84.11 & 76563 & 84.62 \\
\hline 1 & 5854 & 6.47 & 82417 & 91.09 \\
\hline 2 & 6214 & 6.87 & 88631 & 97.96 \\
\hline 3 & 431 & 0.48 & 89062 & 98.44 \\
\hline 4 & 1415 & 1.56 & 90477 & 100.00 \\
\hline TTOTEXMP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 674 & 0.74 & 674 & 0.74 \\
\hline -2 & 320 & 0.35 & 994 & 1.10 \\
\hline -1 & 1017 & 1.12 & 2011 & 2.22 \\
\hline 0 & 76105 & 84.12 & 78116 & 86.34 \\
\hline 1 & 4931 & 5.45 & 83047 & 91.79 \\
\hline 2 & 3742 & 4.14 & 86789 & 95.92 \\
\hline 3 & 2936 & 3.25 & 89725 & 99.17 \\
\hline 4 & 752 & 0.83 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
IEXMPOUT & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-2 & 187 & 0.21 & 187 & 0.21 \\
-1 & 253 & 0.28 & 440 & 0.49 \\
0 & 81710 & 90.31 & 82150 & 90.80 \\
1 & 353 & 0.39 & 82503 & 91.19 \\
2 & 7974 & 8.81 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IEXNMOUT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 1 & 0.00 & 1 & 0.00 \\
\hline 0 & 90124 & 99.61 & 90125 & 99.61 \\
\hline 1 & 265 & 0.29 & 90390 & 99.90 \\
\hline 2 & 66 & 0.07 & 90456 & 99.98 \\
\hline 3 & 14 & 0.02 & 90470 & 99.99 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IEXNMOUT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 4 & 6 & 0.01 & 90476 & 100.00 \\
\hline 6 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOUTRL01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 3 & 0.00 & 3 & 0.00 \\
\hline -2 & 1 & 0.00 & 4 & 0.00 \\
\hline 0 & 90124 & 99.61 & 90128 & 99.61 \\
\hline 1 & 28 & 0.03 & 90156 & 99.65 \\
\hline 2 & 241 & 0.27 & 90397 & 99.91 \\
\hline 3 & 3 & 0.00 & 90400 & 99.91 \\
\hline 4 & 77 & 0.09 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOUTRL02 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 328 & 0.36 & 328 & 0.36 \\
\hline 0 & 90128 & 99.61 & 90456 & 99.98 \\
\hline 2 & 8 & 0.01 & 90464 & 99.99 \\
\hline 3 & 2 & 0.00 & 90466 & 99.99 \\
\hline 4 & 11 & 0.01 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOUTRL03 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 20 & 0.02 & 20 & 0.02 \\
\hline 0 & 90456 & 99.98 & 90476 & 100.00 \\
\hline 3 & 1 & 0.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
IOUTRL0 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
------------------------------------------------------- \\
0 & 90476 & 100.00 & 90476 & 100.00 \\
3 & 1 & 0.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOUTRL05 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 1 & 0.00 & 1 & 0.00 \\
\hline 0 & 90476 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOUTRL0 6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
IOUTRL07 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOUTRL08 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 90477 & 100.00 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
IOUTRL09 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
Percent
\end{tabular}
\begin{tabular}{ccccc} 
IOUTRL10 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & Cumulative \\
---------------------------------------------------------------- \\
0 & 90477 & 100.00 & 90477 & 100.00
\end{tabular}
\begin{tabular}{rcccc} 
IFILFORM & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
--------------------------------------------------- \\
-2 & 339 & 0.37 & 339 & 0.37 \\
-1 & 2526 & 2.79 & 2865 & 3.17 \\
0 & 76108 & 84.12 & 78973 & 87.29 \\
1 & 6703 & 7.41 & 85676 & 94.69 \\
2 & 2446 & 2.70 & 88122 & 97.40 \\
3 & 2355 & 2.60 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ISCHEDA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 25 & 0.03 & 25 & 0.03 \\
\hline -1 & 361 & 0.40 & 386 & 0.43 \\
\hline 0 & 83774 & 92.59 & 84160 & 93.02 \\
\hline 1 & 3648 & 4.03 & 87808 & 97.05 \\
\hline 2 & 2669 & 2.95 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ISCHEDD & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-2 & 35 & 0.04 & 35 & 0.04 \\
-1 & 403 & 0.45 & 438 & 0.48 \\
0 & 83774 & 92.59 & 84212 & 93.08 \\
1 & 1232 & 1.36 & 85444 & 94.44 \\
2 & 5033 & 5.56 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAMTDEDT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 38 & 0.04 & 38 & 0.04 \\
\hline -1 & 195 & 0.22 & 233 & 0.26 \\
\hline 0 & 89391 & 98.80 & 89624 & 99.06 \\
\hline 1 & 48 & 0.05 & 89672 & 99.11 \\
\hline 2 & 52 & 0.06 & 89724 & 99.17 \\
\hline 3 & 36 & 0.04 & 89760 & 99.21 \\
\hline 4 & 53 & 0.06 & 89813 & 99.27 \\
\hline 5 & 51 & 0.06 & 89864 & 99.32 \\
\hline 6 & 60 & 0.07 & 89924 & 99.39 \\
\hline 7 & 52 & 0.06 & 89976 & 99.45 \\
\hline 8 & 54 & 0.06 & 90030 & 99.51 \\
\hline 9 & 46 & 0.05 & 90076 & 99.56 \\
\hline 10 & 35 & 0.04 & 90111 & 99.60 \\
\hline 11 & 61 & 0.07 & 90172 & 99.66 \\
\hline 12 & 52 & 0.06 & 90224 & 99.72 \\
\hline 13 & 41 & 0.05 & 90265 & 99.77 \\
\hline 14 & 48 & 0.05 & 90313 & 99.82 \\
\hline 15 & 55 & 0.06 & 90368 & 99.88 \\
\hline 16 & 55 & 0.06 & 90423 & 99.94 \\
\hline 17 & 54 & 0.06 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ICCEXPEN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 1 & 0.00 & 1 & 0.00 \\
\hline -1 & 6 & 0.01 & 7 & 0.01 \\
\hline 0 & 88728 & 98.07 & 88735 & 98.07 \\
\hline 1 & 131 & 0.14 & 88866 & 98.22 \\
\hline 2 & 1611 & 1.78 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TCCAMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 16 & 0.02 & 16 & 0.02 \\
\hline 0 & 90346 & 99.86 & 90362 & 99.87 \\
\hline 1 & 6 & 0.01 & 90368 & 99.88 \\
\hline 2 & 11 & 0.01 & 90379 & 99.89 \\
\hline 3 & 7 & 0.01 & 90386 & 99.90 \\
\hline 4 & 8 & 0.01 & 90394 & 99.91 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TCCAMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 5 & 7 & 0.01 & 90401 & 99.92 \\
\hline 6 & 21 & 0.02 & 90422 & 99.94 \\
\hline 7 & 15 & 0.02 & 90437 & 99.96 \\
\hline 8 & 9 & 0.01 & 90446 & 99.97 \\
\hline 9 & 4 & 0.00 & 90450 & 99.97 \\
\hline 10 & 7 & 0.01 & 90457 & 99.98 \\
\hline 11 & 10 & 0.01 & 90467 & 99.99 \\
\hline 12 & 6 & 0.01 & 90473 & 100.00 \\
\hline 13 & 4 & 0.00 & 90477 & 100.00 \\
\hline IDSABCRD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 1 & 0.00 & 1 & 0.00 \\
\hline -1 & 5 & 0.01 & 6 & 0.01 \\
\hline 0 & 88728 & 98.07 & 88734 & 98.07 \\
\hline 1 & 24 & 0.03 & 88758 & 98.10 \\
\hline 2 & 1719 & 1.90 & 90477 & 100.00 \\
\hline TSAPGAIN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -4 & 155 & 0.17 & 155 & 0.17 \\
\hline -3 & 157 & 0.17 & 312 & 0.34 \\
\hline -2 & 31 & 0.03 & 343 & 0.38 \\
\hline -1 & 130 & 0.14 & 473 & 0.52 \\
\hline 0 & 89887 & 99.35 & 90360 & 99.87 \\
\hline 1 & 25 & 0.03 & 90385 & 99.90 \\
\hline 2 & 23 & 0.03 & 90408 & 99.92 \\
\hline 3 & 46 & 0.05 & 90454 & 99.97 \\
\hline 4 & 23 & 0.03 & 90477 & 100.00 \\
\hline TADJINCM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 7538 & 8.33 & 7538 & 8.33 \\
\hline 0 & 76112 & 84.12 & 83650 & 92.45 \\
\hline 1 & 594 & 0.66 & 84244 & 93.11 \\
\hline 2 & 447 & 0.49 & 84691 & 93.61 \\
\hline 3 & 528 & 0.58 & 85219 & 94.19 \\
\hline 4 & 466 & 0.52 & 85685 & 94.70 \\
\hline 5 & 549 & 0.61 & 86234 & 95.31 \\
\hline 6 & 472 & 0.52 & 86706 & 95.83 \\
\hline 7 & 697 & 0.77 & 87403 & 96.60 \\
\hline 8 & 629 & 0.70 & 88032 & 97.30 \\
\hline 9 & 507 & 0.56 & 88539 & 97.86 \\
\hline 10 & 589 & 0.65 & 89128 & 98.51 \\
\hline 11 & 600 & 0.66 & 89728 & 99.17 \\
\hline 12 & 749 & 0.83 & 90477 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
FNETTAX & Frequency & Percent & \begin{tabular}{c} 
Frer
\end{tabular} \\
-1 & 3737 & 4.13 & 3737 & 4.13 \\
0 & 83633 & 92.44 & 87370 & 96.57 \\
1 & 222 & 0.25 & 87592 & 96.81 \\
2 & 261 & 0.29 & 87853 & 97.10 \\
3 & 225 & 0.25 & 88078 & 97.35 \\
4 & 254 & 0.28 & 88332 & 97.63 \\
5 & 286 & 0.32 & 88618 & 97.95 \\
6 & 246 & 0.27 & 88864 & 98.22 \\
7 & 348 & 0.38 & 89212 & 98.60 \\
8 & 271 & 0.30 & 89483 & 98.90 \\
9 & 261 & 0.29 & 89744 & 99.19 \\
10 & 230 & 0.25 & 89974 & 99.44 \\
11 & 223 & 0.25 & 90197 & 99.69 \\
12 & 280 & 0.31 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
IERNDCRD & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-2 & 356 & 0.39 & 356 & 0.39 \\
-1 & 1891 & 2.09 & 2247 & 2.48 \\
0 & 77973 & 86.18 & 80220 & 88.66 \\
1 & 2067 & 2.28 & 82287 & 90.95 \\
2 & 8190 & 9.05 & 90477 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
TERNDAMT & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
----------------------------------------------------- \\
-2 & 110 & 0.12 & 110 & 0.12 \\
-1 & 1040 & 1.15 & 1150 & 1.27 \\
0 & 88410 & 97.72 & 89560 & 98.99 \\
1 & 73 & 0.08 & 89633 & 99.07 \\
2 & 72 & 0.08 & 89705 & 99.15 \\
3 & 70 & 0.08 & 89775 & 99.22 \\
4 & 70 & 0.08 & 89845 & 99.30 \\
5 & 98 & 0.11 & 89943 & 99.41 \\
6 & 77 & 0.09 & 90020 & 99.49 \\
7 & 76 & 0.11 & 90116 & 99.60 \\
8 & 73 & 0.08 & 90192 & 99.69 \\
9 & 87 & 0.08 & 90265 & 99.77 \\
10 & 0.14 & 90390 & 99.90 \\
11 & & 0.10 & 90477 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IPROPTAX & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 604 & 0.67 & 604 & 0.67 \\
\hline -1 & 370 & 0.41 & 974 & 1.08 \\
\hline 0 & 57490 & 63.54 & 58464 & 64.62 \\
\hline 1 & 19751 & 21.83 & 78215 & 86.45 \\
\hline 2 & 12262 & 13.55 & 90477 & 100.00 \\
\hline IPROPJNT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 28 & 0.03 & 28 & 0.03 \\
\hline -1 & 22 & 0.02 & 50 & 0.06 \\
\hline 0 & 70659 & 78.10 & 70709 & 78.15 \\
\hline 1 & 10742 & 11.87 & 81451 & 90.02 \\
\hline 2 & 9026 & 9.98 & 90477 & 100.00 \\
\hline TTAXBILL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 915 & 1.01 & 915 & 1.01 \\
\hline -1 & 3800 & 4.20 & 4715 & 5.21 \\
\hline 0 & 70757 & 78.20 & 75472 & 83.42 \\
\hline 1 & 618 & 0.68 & 76090 & 84.10 \\
\hline 2 & 711 & 0.79 & 76801 & 84.88 \\
\hline 3 & 757 & 0.84 & 77558 & 85.72 \\
\hline 4 & 795 & 0.88 & 78353 & 86.60 \\
\hline 5 & 820 & 0.91 & 79173 & 87.51 \\
\hline 6 & 742 & 0.82 & 79915 & 88.33 \\
\hline 7 & 971 & 1.07 & 80886 & 89.40 \\
\hline 8 & 1055 & 1.17 & 81941 & 90.57 \\
\hline 9 & 669 & 0.74 & 82610 & 91.30 \\
\hline 10 & 982 & 1.09 & 83592 & 92.39 \\
\hline 11 & 1069 & 1.18 & 84661 & 93.57 \\
\hline 12 & 666 & 0.74 & 85327 & 94.31 \\
\hline 13 & 1694 & 1.87 & 87021 & 96.18 \\
\hline 14 & 1029 & 1.14 & 88050 & 97.32 \\
\hline 15 & 1167 & 1.29 & 89217 & 98.61 \\
\hline 16 & 1260 & 1.39 & 90477 & 100.00 \\
\hline
\end{tabular}

\title{
WAVE 5 TOPICAL MODULE UNIVARIATES
}

\author{
The UNIVARIATE Procedure \\ Variable: LGTKEY \\ Moments
}
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 32739826.5 & Sum Observations & 2.9622 E 12 \\
Std Deviation & 18942453.4 & Variance & 3.58817 E 14 \\
Skewness & 0.00979827 & Kurtosis & -1.1998483 \\
Uncorrected SS & 1.29446 E 20 & Corrected SS & 3.24643 E 19 \\
Coeff Variation & 57.8575252 & Std Error Mean & 62974.8485
\end{tabular}


Extreme Observations
-----Lowest----
\begin{tabular}{crrr} 
Value & Obs & Value & Obs \\
& & & \\
1001 & 19780 & 65516005 & 6744 \\
1002 & 19781 & 65520001 & 10853 \\
1003 & 19782 & 65520002 & 10854 \\
2001 & 19595 & 65520003 & 10855 \\
2002 & 19596 & 65520004 & 10856
\end{tabular}
```

The UNIVARIATE Procedure
Variable: EWSBEG1

```

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 332.403174 & Sum Observations & 30074842 \\
Std Deviation & 390.489123 & Variance & 152481.755 \\
Skewness & 0.47705902 & Kurtosis & -1.5021808 \\
Uncorrected SS & \(2.37929 E 10\) & Corrected SS & 1.37959 E 10 \\
Coeff Variation & 117.474547 & Std Error Mean & 1.29819474
\end{tabular}

Basic Statistical Measures


Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{l}{- ---Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90475 & 1230 & 87443 \\
-1 & 90474 & 1230 & 88035 \\
-1 & 90473 & 1240 & 30386 \\
-1 & 90471 & 1240 & 69070 \\
-1 & 90470 & 1255 & 86951
\end{tabular}
```

The UNIVARIATE Procedure
Variable: EWSEND1

```

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 240.954839 & Sum Observations & 21800871 \\
Std Deviation & 313.446724 & Variance & 98248.849 \\
Skewness & 1.12381053 & Kurtosis & 0.47643192 \\
Uncorrected SS & 1.41422 E 10 & Corrected SS & 8889162865 \\
Coeff Variation & 130.085258 & Std Error Mean & 1.04206459
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{- ---Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90475 & 1245 & 48161 \\
-1 & 90474 & 1245 & 48798 \\
-1 & 90473 & 1245 & 64391 \\
-1 & 90471 & 1245 & 79417 \\
-1 & 90470 & 1259 & 87045
\end{tabular}

The UNIVARIATE Procedure
Variable: EWSBEG2

Moments

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: \(\mathrm{Mu} 0=0\)} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 49.93125 & \(\operatorname{Pr}>|t|\) & \(<.0001\) \\
\hline Sign & M & -42189.5 & \(\operatorname{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
\hline Signed Rank & S & -1.775E9 & \(\operatorname{Pr}>=|S|\) & <.0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1245
99\% 800
95\% -1
\(90 \%\)-1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
\(10 \%\)-1
5\% -1
1\% -1
\(0 \%\) Min -1

\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{--- Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 1230 & 58742 \\
-1 & 90475 & 1230 & 59226 \\
-1 & 90474 & 1230 & 70007 \\
-1 & 90473 & 1230 & 90395 \\
-1 & 90471 & 1245 & 25474
\end{tabular}

The UNIVARIATE Procedure
Variable: EWSEND2

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 20.7796899 & Sum Observations & 1880084 \\
Std Deviation & 129.613445 & Variance & 16799.6451 \\
Skewness & 6.52457814 & Kurtosis & 43.9356674 \\
Uncorrected SS & 1559032250 & Corrected SS & 1519964688 \\
Coeff Variation & 623.750622 & Std Error Mean & 0.43090443
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{--- Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 1230 & 78417 \\
-1 & 90475 & 1230 & 85017 \\
-1 & 90474 & 1230 & 85083 \\
-1 & 90473 & 1230 & 86014 \\
-1 & 90471 & 1250 & 84075
\end{tabular}

The UNIVARIATE Procedure Variable: ECCPNUMA

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 9.39963748 & Sum Observations & 850451 \\
Std Deviation & 51.8340043 & Variance & 2686.764 \\
Skewness & 6.69849727 & Kurtosis & 50.7221201 \\
Uncorrected SS & 251081591 & Corrected SS & 243087660 \\
Coeff Variation & 551.446845 & Std Error Mean & 0.17232396
\end{tabular}

Basic Statistical Measures
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& \multicolumn{4}{c}{} \\
Mean & 9.39964 & Std Deviation & 51.83400 \\
Median & -1.00000 & Variance & 2687 \\
Mode & -1.00000 & Range & 511.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: \(\mathrm{Mu} 0=0\)} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 54.54632 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -39942.5 & \(\operatorname{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
\hline Signed Rank & S & -1.581E9 & \(\operatorname{Pr}>=|S|\) & <.0001 \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
100\% Max & 510 \\
\(99 \%\) & 301 \\
\(95 \%\) & 103 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) & -1 \\
\(25 \%\) Median & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \% ~ M i n\) & -1
\end{tabular}

Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{- ---Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 506 & 59259 \\
-1 & 90476 & 506 & 78643 \\
-1 & 90475 & 506 & 79317 \\
-1 & 90474 & 507 & 67260 \\
-1 & 90473 & 510 & 67265
\end{tabular}

The UNIVARIATE Procedure Variable: ECCPNUMB

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 1.2777833 & Sum Observations & 115610 \\
Std Deviation & 20.4357471 & Variance & 417.619761 \\
Skewness & 14.2398172 & Kurtosis & 273.333511 \\
Uncorrected SS & 37932290 & Corrected SS & 37784565.5 \\
Coeff Variation & 1599.31242 & Std Error Mean & 0.06793936
\end{tabular}

Basic Statistical Measures


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 503 & 75990 \\
-1 & 90476 & 504 & 41289 \\
-1 & 90475 & 505 & 35652 \\
-1 & 90474 & 505 & 59259 \\
-1 & 90473 & 506 & 67260
\end{tabular}

The UNIVARIATE Procedure Variable: ECCPNUMC

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & -0.6906065 & Sum Observations & -62484 \\
Std Deviation & 7.2582744 & Variance & 52.6825473 \\
Skewness & 36.9234249 & Kurtosis & 1922.76066 \\
Uncorrected SS & 4809658 & Corrected SS & 4766506.15 \\
Coeff Variation & -1051.0001 & Std Error Mean & 0.02413039
\end{tabular}


Extreme Observations
\begin{tabular}{crrr}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & \multicolumn{2}{c}{ Value }
\end{tabular} Obs

The UNIVARIATE Procedure Variable: ECCPNUMD

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & -0.9606972 & Sum Observations & -86921 \\
Std Deviation & 2.69978344 & Variance & 7.28883062 \\
Skewness & 109.224238 & Kurtosis & 16341.6055 \\
Uncorrected SS & 742969 & Corrected SS & 659464.239 \\
Coeff Variation & -281.02335 & Std Error Mean & 0.00897552
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 109 & 2162 \\
-1 & 90476 & 109 & 28158 \\
-1 & 90475 & 204 & 47377 \\
-1 & 90474 & 305 & 2489 \\
-1 & 90473 & 504 & 8991
\end{tabular}

The UNIVARIATE Procedure Variable: ECCPNUME

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
\begin{tabular}{rlr}
90477 & Sum Weights & 90477 \\
-1 & Sum Observations & -90477 \\
0 & Variance & 0 \\
90477 & Kurtosis & 0 \\
0 & Corrected SS & 0 \\
& Std Error Mean & 0
\end{tabular}

Basic Statistical Measures


Extreme Observations
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 90477 & -1 & 90473 \\
\hline -1 & 90476 & -1 & 90474 \\
\hline -1 & 90475 & -1 & 90475 \\
\hline -1 & 90474 & -1 & 90476 \\
\hline -1 & 90473 & -1 & 90477 \\
\hline
\end{tabular}


Variable: ECCPNUMF

Moments

Basic Statistical Measures

Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 505 & 19154 \\
-1 & 90476 & 505 & 69022 \\
-1 & 90475 & 506 & 20647 \\
-1 & 90474 & 506 & 41289 \\
-1 & 90473 & 506 & 50739
\end{tabular}

The UNIVARIATE Procedure
Variable: ECCPNUMG

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 2.81846215 & Sum Observations & 255006 \\
Std Deviation & 23.6821143 & Variance & 560.842535 \\
Skewness & 9.69411099 & Kurtosis & 141.6577 \\
Uncorrected SS & 51461514 & Corrected SS & 50742789.2 \\
Coeff Variation & 840.249504 & Std Error Mean & 0.07873202
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 2.81846 & Std Deviation & 23.68211 \\
Median & -1.00000 & Variance & 560.84254 \\
Mode & -1.00000 & Range & 506.00000 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
100\% Max & 505 \\
\(99 \%\) & 104 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \% ~ M i n ~\) & -1
\end{tabular}

Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{\(----H i g h e s t---\)} \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 504 & 69022 \\
-1 & 90476 & 504 & 78182 \\
-1 & 90475 & 505 & 20647 \\
-1 & 90474 & 505 & 50739 \\
-1 & 90473 & 505 & 56793
\end{tabular}

The UNIVARIATE Procedure Variable: ECCPNUMH

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & -0.1265183 & Sum Observations & -11447 \\
Std Deviation & 11.3928377 & Variance & 129.79675 \\
Skewness & 20.3545588 & Kurtosis & 625.715697 \\
Uncorrected SS & 11744939 & Corrected SS & 11743490.7 \\
Coeff Variation & -9004.8901 & Std Error Mean & 0.03787589
\end{tabular}


Extreme Observations
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 502 & 8235 \\
-1 & 90476 & 502 & 32153 \\
-1 & 90475 & 502 & 76801 \\
-1 & 90474 & 503 & 19154 \\
-1 & 90473 & 503 & 56793
\end{tabular}

The UNIVARIATE Procedure
Variable: ECCPNUMI

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & -0.827901 & Sum Observations & -74906 \\
Std Deviation & 4.8560348 & Variance & 23.5810739 \\
Skewness & 39.4683173 & Kurtosis & 2245.63762 \\
Uncorrected SS & 2195536 & Corrected SS & 2133521.25 \\
Coeff Variation & -586.54775 & Std Error Mean & 0.01614406
\end{tabular}


Extreme Observations
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{- ---Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 301 & 4284 \\
-1 & 90476 & 303 & 84148 \\
-1 & 90475 & 402 & 22339 \\
-1 & 90474 & 402 & 50621 \\
-1 & 90473 & 402 & 77872
\end{tabular}

The UNIVARIATE Procedure Variable: ECCPNUMJ

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & -0.9628414 & Sum Observations & -87115 \\
Std Deviation & 2.29017829 & Variance & 5.24491658 \\
Skewness & 90.2116324 & Kurtosis & 11893.787 \\
Uncorrected SS & 558417 & Corrected SS & 474539.073 \\
Coeff Variation & -237.85624 & Std Error Mean & 0.00761378
\end{tabular}


Extreme Observations
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{- ---Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 90477 & 108 & 41896 \\
-1 & 90476 & 109 & 39829 \\
-1 & 90475 & 109 & 61745 \\
-1 & 90474 & 110 & 79495 \\
-1 & 90473 & 401 & 6720
\end{tabular}

The UNIVARIATE Procedure Variable: IOWNRS11

Moments


\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& 9999 \\
\(100 \%\) Max & 0 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & -3
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{\(----H i g h e s t---\)} \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 82917 & 201 & 45471 \\
-3 & 82401 & 302 & 56274 \\
-3 & 73215 & 401 & 46996 \\
-3 & 54009 & 9999 & 6745 \\
0 & 90477 & 9999 & 6746
\end{tabular}

The UNIVARIATE Procedure Variable: IOWNRS12

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.00425523 & Sum Observations & 385 \\
Std Deviation & 1.65941296 & Variance & 2.75365137 \\
Skewness & 60.4475099 & Kurtosis & 3746.2214 \\
Uncorrected SS & 249141 & Corrected SS & 249139.362 \\
Coeff Variation & 38997.0666 & Std Error Mean & 0.00551678
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{--- Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90213 & 104 & 34140 \\
-3 & 90057 & 104 & 34686 \\
-3 & 90023 & 104 & 65890 \\
-3 & 89904 & 104 & 74934 \\
-3 & 89837 & 104 & 74936
\end{tabular}

\section*{The UNIVARIATE Procedure} Variable: TGRSRCP1

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 1600.14388 & Sum Observations & 144776218 \\
Std Deviation & 15227.8071 & Variance & 231886110 \\
Skewness & 11.4592793 & Kurtosis & 137.865956 \\
Uncorrected SS & \(2.12118 E 13\) & Corrected SS & 2.09801 E 13 \\
Coeff Variation & 951.652366 & Std Error Mean & 50.6253771
\end{tabular}

Basic Statistical Measures


Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{---- Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90476 & 200000 & 88958 \\
-3 & 90146 & 200000 & 89797 \\
-3 & 89970 & 200000 & 89896 \\
-3 & 89731 & 200000 & 89897 \\
-3 & 89656 & 200000 & 90023
\end{tabular}

The UNIVARIATE Procedure Variable: TTOTEXP1

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 1056.55326 & Sum Observations & 95593769 \\
Std Deviation & 12490.1512 & Variance & 156003877 \\
Skewness & 14.3271394 & Kurtosis & 214.545169 \\
Uncorrected SS & \(1.42156 E 13\) & Corrected SS & 1.41146 E 13 \\
Coeff Variation & 1182.16012 & Std Error Mean & 41.5239443
\end{tabular}


Extreme Observations
\begin{tabular}{crcr}
\multicolumn{3}{c}{--- Lowest--------Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 89970 & 200000 & 88176 \\
-3 & 89731 & 200000 & 88336 \\
-3 & 89656 & 200000 & 88337 \\
-3 & 89655 & 200000 & 88958 \\
-3 & 89653 & 200000 & 89797
\end{tabular}

The UNIVARIATE Procedure Variable: TNETINC1

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 354.230523 & Sum Observations & 32049715 \\
Std Deviation & 6602.93397 & Variance & 43598737 \\
Skewness & 24.3122218 & Kurtosis & 656.745343 \\
Uncorrected SS & \(3.95599 E 12\) & Corrected SS & 3.94464 E 12 \\
Coeff Variation & 1864.02174 & Std Error Mean & 21.9516848
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 354.2305 & Std Deviation & 6603 \\
Median & 0.0000 & Variance & 43598737 \\
Mode & 0.0000 & Range & 200003 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 200000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & -1 \\
\(1 \%\) & -3
\end{tabular}

Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{---- Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90057 & 200000 & 85209 \\
-3 & 90023 & 200000 & 85391 \\
-3 & 89904 & 200000 & 85614 \\
-3 & 89797 & 200000 & 85661 \\
-3 & 89697 & 200000 & 90022
\end{tabular}

The UNIVARIATE Procedure Variable: TNETINC2

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 32.1749174 & Sum Observations & 2911090 \\
Std Deviation & 1799.59842 & Variance & 3238554.48 \\
Skewness & 83.6073828 & Kurtosis & 8094.47817 \\
Uncorrected SS & 2.93105 E 11 & Corrected SS & 2.93011 E 11 \\
Coeff Variation & 5593.17185 & Std Error Mean & 5.98282786
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 32.17492 & Std Deviation & 1800 \\
Median & 0.00000 & Variance & 3238554 \\
Mode & 0.00000 & Range & 200003 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 200000
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min -3

Extreme Observations
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{- ----Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 85755 & 147000 & 57190 \\
-3 & 45454 & 200000 & 8646 \\
-3 & 40979 & 200000 & 39852 \\
-3 & 24604 & 200000 & 44106 \\
-3 & 24603 & 200000 & 63392
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN12

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 29.3659494 & Sum Observations & 2656943 \\
Std Deviation & 1796.49762 & Variance & 3227403.68 \\
Skewness & 89.7058545 & Kurtosis & 9163.86014 \\
Uncorrected SS & 2.92081 E 11 & Corrected SS & \(2.92003 E 11\) \\
Coeff Variation & 6117.62145 & Std Error Mean & 5.97251913
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{lrlr} 
Mean & 29.36595 & Std Deviation & 1796 \\
Median & 0.00000 & Variance & 3227404 \\
Mode & 0.00000 & Range & 200003 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 200000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & -3
\end{tabular}

Extreme Observations
\begin{tabular}{crcr}
\multicolumn{2}{c}{- ---Lowest--------Highest----- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90057 & 200000 & 2916 \\
-3 & 84896 & 200000 & 34915 \\
-3 & 84895 & 200000 & 34916 \\
-3 & 82829 & 200000 & 75415 \\
-3 & 78380 & 200000 & 90023
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN13

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 3.53767256 & Sum Observations & 320078 \\
Std Deviation & 538.846231 & Variance & 290355.26 \\
Skewness & 176.185077 & Kurtosis & 33836.9076 \\
Uncorrected SS & \(2.62713 E 10\) & Corrected SS & 2.62702 E 10 \\
Coeff Variation & 15231.6593 & Std Error Mean & 1.79141313
\end{tabular}


Extreme Observations
\begin{tabular}{crrr}
\multicolumn{2}{c}{--- Lowest--------Highest----- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90057 & 5000 & 27922 \\
-3 & 90023 & 55617 & 44973 \\
-3 & 89904 & 75000 & 31004 \\
-3 & 86628 & 120000 & 44105
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN22

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 4.89001625 & Sum Observations & 442434 \\
Std Deviation & 469.36921 & Variance & 220307.456 \\
Skewness & 129.721893 & Kurtosis & 20034.9607 \\
Uncorrected SS & \(1.99347 E 10\) & Corrected SS & \(1.99325 E 10\) \\
Coeff Variation & 9598.52047 & Std Error Mean & 1.56043435
\end{tabular}

Basic Statistical Measures

\begin{tabular}{cccr}
\multicolumn{4}{c}{ Extreme Observations } \\
----Lowest---- & Obs & ----Highest---- \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90057 & 35000 & 70158 \\
-3 & 90023 & 40000 & 30745 \\
-3 & 89904 & 40000 & 88337 \\
-3 & 87983 & 60000 & 88336 \\
-3 & 86628 & 90000 & 64996
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN23

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 2.12231838 & Sum Observations & 192021 \\
Std Deviation & 433.999494 & Variance & 188355.561 \\
Skewness & 250.669115 & Kurtosis & 66546.505 \\
Uncorrected SS & \(1.70421 E 10\) & Corrected SS & 1.70417 E 10 \\
Coeff Variation & 20449.3114 & Std Error Mean & 1.44284649
\end{tabular}

Basic Statistical Measures


Extreme Observations
\begin{tabular}{crrr}
----LOwest---- & \multicolumn{2}{c}{- ----Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 88337 & 5000 & 27921 \\
-3 & 88336 & 5000 & 27922 \\
-3 & 85755 & 9114 & 71329 \\
-3 & 84333 & 50000 & 82829 \\
-3 & 82406 & 120000 & 44105
\end{tabular}

The UNIVARIATE Procedure Variable: IOWNRS21

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.04492855 & Sum Observations & 4065 \\
Std Deviation & 2.13635178 & Variance & 4.56399891 \\
Skewness & 47.5305595 & Kurtosis & 2257.25511 \\
Uncorrected SS & 413115 & Corrected SS & 412932.365 \\
Coeff Variation & 4754.99876 & Std Error Mean & 0.00710238
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{- ---Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 102 & 80639 \\
0 & 90476 & 102 & 85307 \\
0 & 90475 & 102 & 85643 \\
0 & 90474 & 102 & 85898 \\
0 & 90473 & 102 & 85951
\end{tabular}

The UNIVARIATE Procedure Variable: IOWNRS22

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & -0.0013263 & Sum Observations & -120 \\
Std Deviation & 0.06306502 & Variance & 0.0039772 \\
Skewness & -47.528942 & Kurtosis & 2257.05024 \\
Uncorrected SS & 360 & Corrected SS & 359.840844 \\
Coeff Variation & -4754.9448 & Std Error Mean & 0.00020966
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 90213 & 0 & 90473 \\
\hline -3 & 90023 & 0 & 90474 \\
\hline -3 & 85989 & 0 & 90475 \\
\hline -3 & 85952 & 0 & 90476 \\
\hline -3 & 85951 & 0 & 90477 \\
\hline
\end{tabular}

The UNIVARIATE Procedure
Variable: TGRSRCP2

Moments


\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 200000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & -3
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest--------Highest----- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 85307 & 200000 & 57943 \\
-3 & 84364 & 200000 & 70267 \\
-3 & 84173 & 200000 & 78415 \\
-3 & 84075 & 200000 & 79626 \\
-3 & 83960 & 200000 & 85989
\end{tabular}

The UNIVARIATE Procedure Variable: TTOTEXP2

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 36.8014855 & Sum Observations & 3329688 \\
Std Deviation & 2266.04888 & Variance & 5134977.5 \\
Skewness & 78.6216937 & Kurtosis & 6572.8126 \\
Uncorrected SS & \(4.64715 E 11\) & Corrected SS & 4.64592 E 11 \\
Coeff Variation & 6157.49296 & Std Error Mean & 7.5335587
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{3}{c}{ Location } & \\
Mean & 36.80149 & Std Deviation & 2266 \\
Median & 0.00000 & Variance & 5134978 \\
Mode & 0.00000 & Range & 200003 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 200000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & -3
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{3}{c}{- ---Lowest--------Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 85307 & 200000 & 57943 \\
-3 & 84364 & 200000 & 70267 \\
-3 & 83960 & 200000 & 78415 \\
-3 & 79778 & 200000 & 79626 \\
-3 & 76871 & 200000 & 85989
\end{tabular}

The UNIVARIATE Procedure Variable: TNETINC3

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 5.81431745 & Sum Observations & 526062 \\
Std Deviation & 741.138772 & Variance & 549286.68 \\
Skewness & 227.082745 & Kurtosis & 59173.5416 \\
Uncorrected SS & \(4.97003 E 10\) & Corrected SS & \(4.96973 E 10\) \\
Coeff Variation & 12746.7889 & Std Error Mean & 2.46394176
\end{tabular}


Extreme Observations
\begin{tabular}{crrr}
----Lowest---- & \multicolumn{2}{c}{---- Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90023 & 30000 & 47283 \\
-3 & 85307 & 30000 & 79626 \\
-3 & 84126 & 50000 & 23811 \\
-3 & 84075 & 50000 & 85989 \\
-3 & 79870 & 200000 & 78415
\end{tabular}

The UNIVARIATE Procedure Variable: TNETINC4

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 5.48758248 & Sum Observations & 496500 \\
Std Deviation & 897.712666 & Variance & 805888.03 \\
Skewness & 189.107664 & Kurtosis & 37542.2612 \\
Uncorrected SS & \(7.29163 E 10\) & Corrected SS & \(7.29135 E 10\) \\
Coeff Variation & 16358.9826 & Std Error Mean & 2.98447714 \\
& & &
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
-----Lowest---- & \multicolumn{2}{c}{- ----Highest---- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 10000 & 31728 \\
0 & 90476 & 10000 & 80639 \\
0 & 90475 & 100000 & 2917 \\
0 & 90474 & 150000 & 57191 \\
0 & 90473 & 200000 & 48383
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN32

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.28718901 & Sum Observations & 25984 \\
Std Deviation & 83.1798041 & Variance & 6918.87981 \\
Skewness & 300.09265 & Kurtosis & 90188.3785 \\
Uncorrected SS & 626000032 & Corrected SS & 625992570 \\
Coeff Variation & 28963.4357 & Std Error Mean & 0.27653417
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lllr} 
Mean & 0.287189 & Std Deviation & 83.17980 \\
Median & 0.000000 & Variance & 6919 \\
Mode & 0.000000 & Range & 25003 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value------} \\
\hline Student's t & t & 1.03853 & \(\operatorname{Pr}>|t|\) & 0.2990 \\
\hline Sign & M & -4 & \(\operatorname{Pr}>=|\mathrm{M}|\) & 0.0386 \\
\hline Signed Rank & S & -16 & \(\operatorname{Pr}>=|S|\) & 0.2129 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 25000
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min -3

Extreme Observations
\begin{tabular}{crrr}
----Lowest---- & \multicolumn{2}{c}{- ---Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 79870 & 0 & 90475 \\
-3 & 45886 & 0 & 90476 \\
-2 & 43813 & 0 & 90477 \\
-2 & 43812 & 1000 & 64604 \\
-1 & 85952 & 25000 & 30821
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN33

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 1.13088409 & Sum Observations & 102319 \\
Std Deviation & 332.544263 & Variance & 110585.687 \\
Skewness & 300.551319 & Kurtosis & 90378.19 \\
Uncorrected SS & \(1.00055 E 10\) & Corrected SS & 1.00054 E 10 \\
Coeff Variation & 29405.6893 & Std Error Mean & 1.10555503
\end{tabular}

Basic Statistical Measures


Extreme Observations
\begin{tabular}{crrr}
\multicolumn{2}{c}{--- Lowest--------Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 64604 & 0 & 90475 \\
-3 & 45886 & 0 & 90476 \\
-3 & 30821 & 0 & 90477 \\
-2 & 43813 & 2338 & 79870 \\
-2 & 43812 & 100000 & 2917
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN42

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.01105253 & Sum Observations & 1000 \\
Std Deviation & 3.32453496 & Variance & 11.0525327 \\
Skewness & 300.793949 & Kurtosis & 90477 \\
Uncorrected SS & 1000000 & Corrected SS & 999988.947 \\
Coeff Variation & 30079.3949 & Std Error Mean & 0.01105253
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90474 \\
0 & 90476 & 0 & 90475 \\
0 & 90475 & 0 & 90476 \\
0 & 90474 & 0 & 90477 \\
0 & 90473 & 1000 & 64604
\end{tabular}

The UNIVARIATE Procedure Variable: TOTHINC3

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.58271163 & Sum Observations & 52722 \\
Std Deviation & 93.9437528 & Variance & 8825.42869 \\
Skewness & 225.187677 & Kurtosis & 56829.9426 \\
Uncorrected SS & 798520208 & Corrected SS & 798489486 \\
Coeff Variation & 16121.8257 & Std Error Mean & 0.31231929
\end{tabular}


Extreme Observations
\begin{tabular}{crrr}
\multicolumn{3}{c}{--- Lowest-------Highest----- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90023 & 3500 & 62274 \\
-3 & 73197 & 4500 & 4689 \\
-3 & 65825 & 8000 & 30821 \\
-3 & 57020 & 8500 & 36511 \\
-3 & 49045 & 25000 & 74450
\end{tabular}

The UNIVARIATE Procedure Variable: TOTHINC4

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.41774153 & Sum Observations & 37796 \\
Std Deviation & 100.922194 & Variance & 10185.2891 \\
Skewness & 290.987439 & Kurtosis & 86317.4091 \\
Uncorrected SS & 921540010 & Corrected SS & 921524221 \\
Coeff Variation & 24159.0044 & Std Error Mean & 0.33551936
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
----LOwest---- & \multicolumn{2}{c}{--- Highest---- } \\
Value & Obs & Value & Obs \\
-3 & 69707 & 0 & 90477 \\
-1 & 85952 & 2000 & 33593 \\
0 & 90477 & 2300 & 69692 \\
0 & 90476 & 3500 & 4085 \\
0 & 90475 & 30000 & 79626
\end{tabular}

The UNIVARIATE Procedure Variable: TTAXCONT

Moments


\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 6000 \\
\(99 \%\) & 1200 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & -1 \\
\(1 \%\) & -3
\end{tabular}

Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{\(----H i g h e s t---\)} \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90336 & 6000 & 88337 \\
-3 & 90147 & 6000 & 89173 \\
-3 & 86561 & 6000 & 89567 \\
-3 & 82711 & 6000 & 89858 \\
-3 & 81342 & 6000 & 90110
\end{tabular}
```

The UNIVARIATE Procedure
Variable: TAMTIRA

```

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 95.2329432 & Sum Observations & 8616391 \\
Std Deviation & 1427.52898 & Variance & 2037838.99 \\
Skewness & 20.7454578 & Kurtosis & 488.697716 \\
Uncorrected SS & \(1.85196 E 11\) & Corrected SS & \(1.84376 E 11\) \\
Coeff Variation & 1498.98652 & Std Error Mean & 4.74587
\end{tabular}


Extreme Observations
\begin{tabular}{crcr}
\multicolumn{2}{c}{--- Lowest-------Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 69753 & 40000 & 82181 \\
-3 & 62425 & 40000 & 85899 \\
-3 & 30100 & 40000 & 87659 \\
-3 & 4689 & 40000 & 87754 \\
-2 & 90336 & 40000 & 87760
\end{tabular}

\section*{The UNIVARIATE Procedure}

Variable: TIRAEARN

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 166.608928 & Sum Observations & 15074276 \\
Std Deviation & 1542.90137 & Variance & 2380544.65 \\
Skewness & 11.3865596 & Kurtosis & 135.943967 \\
Uncorrected SS & \(2.17894 E 11\) & Corrected SS & 2.15382 E 11 \\
Coeff Variation & 926.06164 & Std Error Mean & 5.12942955
\end{tabular}

Basic Statistical Measures
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
Mean & 166.6089 & Std Deviation & 1543 \\
Median & 0.0000 & Variance & 2380545 \\
Mode & 0.0000 & Range & 20003 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: \(\mathrm{Mu} 0=0\)} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 32.48099 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -3087 & \(\operatorname{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
\hline Signed Rank & S & -4623460 & \(\operatorname{Pr}>=|S|\) & <.0001 \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 20000 \\
\(99 \%\) & 5000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & -1 \\
\(5 \%\) & -3 \\
\(1 \%\) & -3
\end{tabular}

Extreme Observations
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{- ---Highest---- } \\
Value & Obs & Value & Obs \\
-3 & 90467 & 20000 & 88109 \\
-3 & 90450 & 20000 & 88402 \\
-3 & 90423 & 20000 & 89190 \\
-3 & 90406 & 20000 & 89670 \\
-3 & 90346 & 20000 & 90073
\end{tabular}

The UNIVARIATE Procedure Variable: TTXKEOGH

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 2.01142832 & Sum Observations & 181988 \\
Std Deviation & 135.163687 & Variance & 18269.2224 \\
Skewness & 90.6342066 & Kurtosis & 9202.93907 \\
Uncorrected SS & 1653292220 & Corrected SS & 1652926164 \\
Coeff Variation & 6719.78644 & Std Error Mean & 0.4493564
\end{tabular}


Extreme Observations
\begin{tabular}{cccr}
\multicolumn{2}{c}{--- Lowest-------Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 80488 & 15000 & 1974 \\
-3 & 59581 & 15000 & 6792 \\
-2 & 77018 & 15000 & 12404 \\
-2 & 60563 & 15000 & 38817 \\
-2 & 60538 & 15000 & 46403
\end{tabular}

The UNIVARIATE Procedure Variable: TATKEOGH

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.53996043 & Sum Observations & 48854 \\
Std Deviation & 79.1435706 & Variance & 6263.70477 \\
Skewness & 168.151098 & Kurtosis & 30108.9219 \\
Uncorrected SS & 566741332 & Corrected SS & 566714953 \\
Coeff Variation & 14657.2908 & Std Error Mean & 0.26311557
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
----LOwest---- & \multicolumn{2}{c}{--- Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-2 & 60538 & 4000 & 15268 \\
-2 & 31969 & 6000 & 60478 \\
-1 & 58687 & 8000 & 56228 \\
-1 & 57675 & 15000 & 205 \\
-1 & 50035 & 15000 & 49666
\end{tabular}

The UNIVARIATE Procedure Variable: TKEOGHER

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 1.3039557 & Sum Observations & 117978 \\
Std Deviation & 71.6453944 & Variance & 5133.06253 \\
Skewness & 61.7395095 & Kurtosis & 4035.12404 \\
Uncorrected SS & 464572804 & Corrected SS & 464418966 \\
Coeff Variation & 5494.46536 & Std Error Mean & 0.23818762
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 1.303956 & Std Deviation & 71.64539 \\
Median & 0.000000 & Variance & 5133 \\
Mode & 0.000000 & Range & 5003 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 5000
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min -3

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & \multicolumn{2}{c}{ Value }
\end{tabular} Obs

The UNIVARIATE Procedure Variable: TTHFTCNT

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 318.923196 & Sum Observations & 28855214 \\
Std Deviation & 1661.04493 & Variance & 2759070.24 \\
Skewness & 6.75421758 & Kurtosis & 49.7310382 \\
Uncorrected SS & 2.58832 E 11 & Corrected SS & \(2.4963 E 11\) \\
Coeff Variation & 520.829136 & Std Error Mean & 5.52220192
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 318.9232 & Std Deviation & 1661 \\
Median & 0.0000 & Variance & 2759070 \\
Mode & 0.0000 & Range & 15003 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 15000 \\
\(99 \%\) & 10000 \\
\(95 \%\) & 1350 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & -1 \\
\(5 \%\) & -3 \\
\(1 \%\) & -3
\end{tabular}

Extreme Observations
\begin{tabular}{cccc}
----LOwest---- & \multicolumn{2}{l}{- ---Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90450 & 15000 & 89331 \\
-3 & 90286 & 15000 & 89898 \\
-3 & 90277 & 15000 & 89946 \\
-3 & 90267 & 15000 & 90205 \\
-3 & 90259 & 15000 & 90206
\end{tabular}

The UNIVARIATE Procedure Variable: TTHFTAMT

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 50.3505863 & Sum Observations & 4555570 \\
Std Deviation & 1135.26737 & Variance & 1288831.99 \\
Skewness & 32.351396 & Kurtosis & 1203.93461 \\
Uncorrected SS & \(1.16838 E 11\) & Corrected SS & \(1.16608 E 11\) \\
Coeff Variation & 2254.72521 & Std Error Mean & 3.77423604
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{lrlr} 
Mean & 50.35059 & Std Deviation & 1135 \\
Median & 0.00000 & Variance & 1288832 \\
Mode & 0.00000 & Range & 50003 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: \(\mathrm{Mu} 0=0\)} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value------} \\
\hline Student's t & t & 13.3406 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 195.5 & \(\operatorname{Pr}>=|\mathrm{M}|\) & <.0001 \\
\hline Signed Rank & S & 68584.5 & \(\operatorname{Pr}>=|S|\) & <.0001 \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& 50000 \\
\(100 \%\) Max & 0 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & -3
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{3}{c}{- ---Lowest------Highest----- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 88150 & 50000 & 61073 \\
-3 & 72973 & 50000 & 66994 \\
-3 & 22079 & 50000 & 84258 \\
-3 & 14677 & 50000 & 84784 \\
-2 & 86038 & 50000 & 89348
\end{tabular}

The UNIVARIATE Procedure Variable: TTHFTERN

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 193.367419 & Sum Observations & 17495304 \\
Std Deviation & 1675.47461 & Variance & 2807215.18 \\
Skewness & 10.392086 & Kurtosis & 112.91667 \\
Uncorrected SS & 2.57369 E 11 & Corrected SS & 2.53986 E 11 \\
Coeff Variation & 866.472035 & Std Error Mean & 5.57017392
\end{tabular}

Basic Statistical Measures
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
Mean & 193.3674 & Std Deviation & 1675 \\
Median & 0.0000 & Variance & 2807215 \\
Mode & 0.0000 & Range & 20003 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 20000 \\
\(99 \%\) & 6000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -3 \\
\(1 \%\) & -3
\end{tabular}

Extreme Observations
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 90357 & 20000 & 88965 \\
\hline -3 & 90290 & 20000 & 89026 \\
\hline -3 & 90278 & 20000 & 89483 \\
\hline -3 & 90249 & 20000 & 89650 \\
\hline -3 & 90237 & 20000 & 89779 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: IEXEMP01

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 6.59684782 & Sum Observations & 596863 \\
Std Deviation & 86.4138986 & Variance & 7467.36187 \\
Skewness & 102.824418 & Kurtosis & 11855.6416 \\
Uncorrected SS & 679554447 & Corrected SS & 675617033 \\
Coeff Variation & 1309.92712 & Std Error Mean & 0.28728603
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 6.596848 & Std Deviation & 86.41390 \\
Median & 0.000000 & Variance & 7467 \\
Mode & 0.000000 & Range & 10004 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value------} \\
\hline Student's t & t & 22.96265 & \(\operatorname{Pr}>|t|\) & \(<.0001\) \\
\hline Sign & M & 1209 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 10054124 & \(\operatorname{Pr}>=|S|\) & <.0001 \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 9999 \\
\(99 \%\) & 103 \\
\(95 \%\) & 101 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) & 0 \\
\(25 \%\) Median & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & -5 \\
\(1 \%\) & -5
\end{tabular}

Extreme Observations
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{\(----H i g h e s t---\)} \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 90460 & 9999 & 9530 \\
-5 & 90422 & 9999 & 15740 \\
-5 & 90405 & 9999 & 27445 \\
-5 & 90357 & 9999 & 58624 \\
-5 & 90329 & 9999 & 73702
\end{tabular}

The UNIVARIATE Procedure Variable: IEXEMP02

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 3.39578014 & Sum Observations & 307240 \\
Std Deviation & 70.4347541 & Variance & 4961.05458 \\
Skewness & 126.793427 & Kurtosis & 17932.0112 \\
Uncorrected SS & 449899694 & Corrected SS & 448856375 \\
Coeff Variation & 2074.18476 & Std Error Mean & 0.2341628
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{lllr} 
Mean & 3.395780 & Std Deviation & 70.43475 \\
Median & 0.000000 & Variance & 4961 \\
Mode & 0.000000 & Range & 10002 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition 5 ) \\
Quantile & Estimate \\
& 9999 \\
\(100 \%\) Max & 103 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & -3 \\
\(1 \%\) & -3
\end{tabular}

Extreme Observations
\begin{tabular}{ccrr}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & \multicolumn{2}{c}{ Value }
\end{tabular} Obs

The UNIVARIATE Procedure
Variable: IEXEMP03

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 1.54586248 & Sum Observations & 139865 \\
Std Deviation & 37.3094272 & Variance & 1391.99336 \\
Skewness & 214.318743 & Kurtosis & 57001.8548 \\
Uncorrected SS & 126158203 & Corrected SS & 125941991 \\
Coeff Variation & 2413.50234 & Std Error Mean & 0.12403649
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 1.545862 & Std Deviation & 37.30943 \\
Median & 0.000000 & Variance & 1392 \\
Mode & 0.000000 & Range & 10002 \\
& & Interquartile Range & 0
\end{tabular}
Tests for Location: Mu0=0
Test

Student's t
-Statistic-
Sign
Signed Rank
L
M
S

Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 104
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% -3
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{crrr}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & \multicolumn{2}{c}{ Value }
\end{tabular} Obs

The UNIVARIATE Procedure Variable: IEXEMP04

Moments
\begin{tabular}{lrll} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.43349138 & Sum Observations & 39221 \\
Std Deviation & 9.9614775 & Variance & 99.231034 \\
Skewness & 32.7719251 & Kurtosis & 1342.86214 \\
Uncorrected SS & 8995029 & Corrected SS & 8978027.03 \\
Coeff Variation & 2297.96436 & Std Error Mean & 0.03311728
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 89950 & 501 & 71939 \\
-3 & 89946 & 502 & 45080 \\
-3 & 89870 & 502 & 60164 \\
-3 & 89851 & 503 & 20103 \\
-3 & 89511 & 506 & 59255
\end{tabular}

The UNIVARIATE Procedure Variable: IEXEMP05

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.09683124 & Sum Observations & 8761 \\
Std Deviation & 4.21892323 & Variance & 17.7993132 \\
Skewness & 56.3480988 & Kurtosis & 4095.86192 \\
Uncorrected SS & 1611259 & Corrected SS & 1610410.66 \\
Coeff Variation & 4356.9857 & Std Error Mean & 0.01402596
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90154 & 302 & 32602 \\
-3 & 89963 & 303 & 69191 \\
-3 & 88265 & 401 & 4284 \\
-3 & 88143 & 401 & 77992 \\
-3 & 87494 & 404 & 42160
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX01

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.38688285 & Sum Observations & 35004 \\
Std Deviation & 47.3136547 & Variance & 2238.58192 \\
Skewness & 208.695056 & Kurtosis & 44087.3656 \\
Uncorrected SS & 202551480 & Corrected SS & 202537938 \\
Coeff Variation & 12229.4524 & Std Error Mean & 0.1572959
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{\(----H i g h e s t---\)} \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 48161 & 401 & 79830 \\
-5 & 40356 & 503 & 47782 \\
-5 & 39935 & 504 & 921 \\
-5 & 26689 & 9999 & 32533 \\
-3 & 75566 & 9999 & 40395
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX02

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.18974988 & Sum Observations & 17168 \\
Std Deviation & 33.5073509 & Variance & 1122.74257 \\
Skewness & 293.845684 & Kurtosis & 87643.9299 \\
Uncorrected SS & 101584514 & Corrected SS & 101581256 \\
Coeff Variation & 17658.694 & Std Error Mean & 0.11139636
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{crcr}
----Lowest---- & \multicolumn{2}{c}{- ---Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 87110 & 401 & 31986 \\
-3 & 86191 & 401 & 46743 \\
-3 & 85914 & 401 & 48325 \\
-3 & 85565 & 505 & 921 \\
-3 & 84492 & 9999 & 32533
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX03

Moments
\begin{tabular}{|c|c|c|c|c|}
\hline N & \multicolumn{2}{|r|}{90477} & Sum Weights & 90477 \\
\hline Mean & \multicolumn{2}{|r|}{0.00771467} & Sum Observations & 698 \\
\hline Std Deviation & \multicolumn{2}{|r|}{1.08613017} & Variance & 1.17967876 \\
\hline Skewness & \multicolumn{2}{|r|}{129.654495} & Kurtosis & 18714.1158 \\
\hline Uncorrected SS & \multicolumn{2}{|r|}{106738} & Corrected SS & 106732.615 \\
\hline \multirow[t]{2}{*}{Coeff Variation} & \multicolumn{2}{|l|}{- 14078.7679} & Std Error Mean & 0.00361088 \\
\hline & \multicolumn{3}{|r|}{Basic Statistical Measures} & \\
\hline \multicolumn{2}{|l|}{Location} & \multicolumn{2}{|r|}{Variability} & \\
\hline Mean 0 & 0.007715 & \multicolumn{2}{|l|}{Std Deviation} & 1.08613 \\
\hline Median 0 & 0.000000 & \multicolumn{2}{|l|}{Variance} & 1.17968 \\
\hline Mode 0 & \multirow[t]{2}{*}{0.000000} & \multicolumn{2}{|l|}{Range} & 204.00000 \\
\hline & & Int & quartile Range & 0 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 88845 & 105 & 48994 \\
-3 & 88718 & 105 & 65013 \\
-3 & 87154 & 105 & 73738 \\
-3 & 85741 & 105 & 86609 \\
-3 & 85646 & 201 & 8567
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX04

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.00217735 & Sum Observations & 197 \\
Std Deviation & 0.4988666 & Variance & 0.24886789 \\
Skewness & 212.040624 & Kurtosis & 45055.4402 \\
Uncorrected SS & 22517 & Corrected SS & 22516.5711 \\
Coeff Variation & 22911.6516 & Std Error Mean & 0.0016585
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{crrr}
\multicolumn{2}{c}{--- Lowest-------Highest--- } \\
Value & Obs & \multicolumn{2}{c}{ Value }
\end{tabular} Obs

The UNIVARIATE Procedure Variable: ICAREX05

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.00550416 & Sum Observations & 498 \\
Std Deviation & 1.66562199 & Variance & 2.7742966 \\
Skewness & 300.777707 & Kurtosis & 90470.5119 \\
Uncorrected SS & 251010 & Corrected SS & 251007.259 \\
Coeff Variation & 30261.1406 & Std Error Mean & 0.00553742
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{--- Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
& & 0 & 90474 \\
-3 & 48994 & 0 & 90475 \\
0 & 90477 & 0 & 90476 \\
0 & 90476 & 0 & 90477 \\
0 & 90475 & 501 & 65013
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX06

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX07

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX08

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX09

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX10

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX11

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX12

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX13

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX14

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX15

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX16

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX17

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0
95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX18

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 90477 & 0 & 90473 \\
\hline 0 & 90476 & 0 & 90474 \\
\hline 0 & 90475 & 0 & 90475 \\
\hline 0 & 90474 & 0 & 90476 \\
\hline 0 & 90473 & 0 & 90477 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX19

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX20

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX21

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & \(\cdot\) & Kurtosis &. \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX22

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX23

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX24

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX25

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX26

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX27

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX28

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX29

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX01

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 2.54249146 & Sum Observations & 230037 \\
Std Deviation & 83.4019465 & Variance & 6955.88468 \\
Skewness & 114.346046 & Kurtosis & 13685.2777 \\
Uncorrected SS & 629925489 & Corrected SS & 629340622 \\
Coeff Variation & 3280.32356 & Std Error Mean & 0.27727269
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{\(----H i g h e s t---\)} \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 90395 & 9999 & 32533 \\
-5 & 90161 & 9999 & 58051 \\
-5 & 89080 & 9999 & 58624 \\
-5 & 89000 & 9999 & 73702 \\
-5 & 88977 & 9999 & 77819
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX02

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 1.13024305 & Sum Observations & 102261 \\
Std Deviation & 35.9910372 & Variance & 1295.35476 \\
Skewness & 238.069746 & Kurtosis & 65827.4033 \\
Uncorrected SS & 117314097 & Corrected SS & 117198517 \\
Coeff Variation & 3184.36263 & Std Error Mean & 0.11965346
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{\(----H i g h e s t---\)} \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90467 & 503 & 20103 \\
-3 & 90458 & 503 & 28735 \\
-3 & 90351 & 503 & 69093 \\
-3 & 90350 & 506 & 20648 \\
-3 & 90273 & 9999 & 32533
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX03

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.40577163 & Sum Observations & 36713 \\
Std Deviation & 9.91269747 & Variance & 98.2615711 \\
Skewness & 34.0713969 & Kurtosis & 1409.45502 \\
Uncorrected SS & 8905211 & Corrected SS & 8890313.91 \\
Coeff Variation & 2442.9252 & Std Error Mean & 0.03295511
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 90322 & 501 & 70312 \\
-3 & 89515 & 501 & 71939 \\
-3 & 89511 & 501 & 87317 \\
-3 & 89492 & 504 & 3993 \\
-3 & 89424 & 504 & 28735
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX04

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.09584756 & Sum Observations & 8672 \\
Std Deviation & 5.32957402 & Variance & 28.4043593 \\
Skewness & 70.207845 & Kurtosis & 5642.39337 \\
Uncorrected SS & 2570744 & Corrected SS & 2569912.81 \\
Coeff Variation & 5560.46897 & Std Error Mean & 0.01771836
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{crcr}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 89496 & 405 & 77872 \\
-3 & 89085 & 501 & 75815 \\
-3 & 88369 & 501 & 89581 \\
-3 & 87317 & 502 & 45080 \\
-3 & 86237 & 502 & 60164
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX05

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.02012666 & Sum Observations & 1821 \\
Std Deviation & 2.54297766 & Variance & 6.46673537 \\
Skewness & 141.282704 & Kurtosis & 21451.999 \\
Uncorrected SS & 585121 & Corrected SS & 585084.349 \\
Coeff Variation & 12634.8704 & Std Error Mean & 0.00845422
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccc}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 89581 & 111 & 61745 \\
-3 & 88495 & 201 & 78286 \\
-3 & 87494 & 401 & 62135 \\
-3 & 84886 & 401 & 62136 \\
-3 & 80645 & 406 & 77872
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX06

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX07

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX08

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0
95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}
\(\left.\begin{array}{lcr} & \begin{array}{c}\text { The UNIVARIATE Procedure } \\ \text { Variable: IEICEX09 }\end{array} \\ \text { Moments }\end{array}\right]\)

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX10

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX11

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX12

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX13

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX14

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX15

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX16

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX17

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition \\
Quantile
\end{tabular}

Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX18

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0
95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX19

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX20

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX21

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX22

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & \(\cdot\) & Kurtosis &. \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition \\
Quantile
\end{tabular}

Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX23

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX24

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% \quad 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX25

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX26

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{--- Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX27

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% \quad 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX28

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0
99\% 0

95\% 0
\(90 \% 0\)
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% 0
0\% Min 0

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX29

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}

\begin{tabular}{lr} 
Quantiles & (Definition \\
Quantile
\end{tabular}

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX30

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure
Variable: IPROPNO1

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 11.4160063 & Sum Observations & 1032886 \\
Std Deviation & 47.9685173 & Variance & 2300.97866 \\
Skewness & 101.241924 & Kurtosis & 20778.7175 \\
Uncorrected SS & 219974778 & Corrected SS & 208183345 \\
Coeff Variation & 420.186501 & Std Error Mean & 0.15947301
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 11.41601 & Std Deviation & 47.96852 \\
Median & 0.00000 & Variance & 2301 \\
Mode & 0.00000 & Range & 10004 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: \(\mathrm{Mu} 0=0\)} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value------} \\
\hline Student's t & t & 71.58582 & & \(>|t|\) & <. 0001 \\
\hline Sign & M & 4340 & & \(>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 28328042 & & \(>=|S|\) & <.0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 102
95\% 102
90\% 101
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% 0\)
5\% 0
1\% -3
0\% Min -5

\section*{Extreme Observations}
\begin{tabular}{crcr}
----Lowest----- & \multicolumn{2}{c}{- ---Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 90474 & 502 & 90365 \\
-5 & 90463 & 503 & 40343 \\
-5 & 90336 & 503 & 85343 \\
-5 & 90253 & 9999 & 12543 \\
-5 & 90206 & & 32532
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN02

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & -0.2329874 & Sum Observations & -21080 \\
Std Deviation & 4.11321905 & Variance & 16.918571 \\
Skewness & 68.0088509 & Kurtosis & 6631.72403 \\
Uncorrected SS & 1535636 & Corrected SS & 1530724.63 \\
Coeff Variation & -1765.4256 & Std Error Mean & 0.01367454
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & -0.23299 & Std Deviation & 4.11322 \\
Median & 0.00000 & Variance & 16.91857 \\
Mode & 0.00000 & Range & 504.00000 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 501
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \%\)-3
5\% -3
1\% -3
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 90476 & 201 & 23843 \\
\hline -3 & 90465 & 302 & 862 \\
\hline -3 & 90455 & 402 & 21087 \\
\hline -3 & 90444 & 501 & 21084 \\
\hline -3 & 90404 & 501 & 21085 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN03

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.02737712 & Sum Observations & 2477 \\
Std Deviation & 3.20481973 & Variance & 10.2708695 \\
Skewness & 136.791514 & Kurtosis & 20377.1002 \\
Uncorrected SS & 929335 & Corrected SS & 929267.187 \\
Coeff Variation & 11706.196 & Std Error Mean & 0.01065454
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{--- Lowest-------Highest--- } \\
Value & Obs & \multicolumn{2}{c}{ Value }
\end{tabular} Obs

The UNIVARIATE Procedure Variable: IPROPN04

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0.00082894 & Sum Observations & 75 \\
Std Deviation & 0.35049903 & Variance & 0.12284957 \\
Skewness & 297.079004 & Kurtosis & 89018.4155 \\
Uncorrected SS & 11115 & Corrected SS & 11114.9378 \\
Coeff Variation & 42282.8012 & Std Error Mean & 0.00116525
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{3}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & \multicolumn{2}{c}{ Value }
\end{tabular} Obs

The UNIVARIATE Procedure Variable: IPROPN05

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & -0.0000332 & Sum Observations & -3 \\
Std Deviation & 0.0099736 & Variance & 0.00009947 \\
Skewness & -300.79395 & Kurtosis & 90477 \\
Uncorrected SS & 9 & Corrected SS & 8.99990053 \\
Coeff Variation & -30079.395 & Std Error Mean & 0.00003316
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 49069 & 0 & 90473 \\
0 & 90477 & 0 & 90474 \\
0 & 90476 & 0 & 90475 \\
0 & 90475 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
----Lowest-------Highest--- \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN12

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Variable: IPROPN16

Moments

Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN17

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN21

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{- ---Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{rrrr}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN29

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN30

Moments
\begin{tabular}{lrlr} 
N & 90477 & Sum Weights & 90477 \\
Mean & 0 & Sum Observations & 0 \\
Std Deviation & 0 & Variance & 0 \\
Skewness & 0 & Kurtosis & 0 \\
Uncorrected SS & 0 & Corrected SS & 0 \\
Coeff Variation & \(\cdot\) & Std Error Mean & 0
\end{tabular}

Basic Statistical Measures
Location Variability


Extreme Observations
\begin{tabular}{cccc}
\multicolumn{2}{c}{----Lowest-------Highest--- } \\
Value & Obs & Value & Obs \\
0 & 90477 & 0 & 90473 \\
0 & 90476 & 0 & 90474 \\
0 & 90475 & 0 & 90475 \\
0 & 90474 & 0 & 90476 \\
0 & 90473 & 0 & 90477
\end{tabular}

\section*{Appendix A \\ Questionnaire}
Section Page
Section: Work Schedule ..... 1
Section: Child Care ..... 8
Section: Annual Income and Retirement Accounts ..... 29
Section: Taxes ..... 38

\section*{Items Booklet for}

\begin{tabular}{|c|}
\hline DO NOT READ TO RESPONDENT \\
\hline [fill EMPBUSARR(<1>)] \\
\hline \begin{tabular}{l}
The number of days of the week listed as work days \\
[if DAY1(<1>) is <1>] \\
Sunday \\
[endif]
\end{tabular} \\
\hline [if DAY1(<2>) is <1>]
Monday \\
\hline [endif] \\
\hline [if DAY1(<3>) is <1>] \\
\hline \begin{tabular}{l}
Tuesday \\
[endif]
\end{tabular} \\
\hline [if DAY1(<4>) is <1>] \\
\hline Wednesday \\
\hline [endif] \\
\hline [if DAY1(<5>) is <1>] \\
\hline Thursday \\
\hline [endif] \\
\hline [if DAY1(<6>) is <1>] \\
\hline Friday \\
\hline endif] \\
\hline [if DAY1(<7>) is <1>] \\
\hline Saturday \\
\hline [endif] \\
\hline appears to be inconsistent with the previously reported total \\
\hline number of days worked during the week - [fill WSDYS1]. \\
\hline Probe to correct the days of the week worked and/or \\
\hline total number of days worked. \\
\hline IF THERE IS NO INCONSISTENCY, ENTER "P" TO PROCEED. \\
\hline IF THERE IS AN INCONSISTENCY, BACK UP (F1) TO CORRECT \\
\hline THE APPROPRIATE ANSWER(S). @ \\
\hline
\end{tabular}

Multiple Entry
WSBEG1
\begin{tabular}{l}
\begin{tabular}{l} 
During that week, at what time of day did \\
[fill HESHE] begin work most days for [fill \(\operatorname{EMPBUSARR}(<1>)]\) ?
\end{tabular} \\
@1 : @2 @3 \\
(1) A.M. \\
(2) P.M. \\
(3) Noon \\
(4) Midnight
\end{tabular}
Multiple Entry
\begin{tabular}{l} 
At what time of day did [fill HESHE] \\
end work most days? \\
@1 : @2 @3 \\
(1) A.M. \\
(2) P.M. \\
(3) Noon \\
(4) Midnight
\end{tabular}

\section*{Mark One Only}

WSHMWK1
As part of the work schedule for that week, were
there any days when [fill HESHE] worked only at home for
[if EMPBUSARR (<1>) eq <various employers> or EMPBUSARR(<1>) eq <various businesses>][fill
[endif][fill EMPBUSARR \((<1>)\) ]?
(1) Yes
(2) No
\(@\)

Multiple Entry
WSHOM1


Mark One Only
WSJOB1
SHOW FLASHCARD Z
Which of the following best describes [fill HISHER]
work schedule at this job?
(1) Regular daytime schedule
(2) Regular evening shift
(3) Regular night shift
(4) Rotating shift -
(one that changes regularly from days to evenings or nights)
(5) Split shift -
(one consisting of two distinct periods each day)
(6) Irregular schedule -
(one that changes from day to day)
(7) Other (specify)
@

What is the MAIN reason [fill HESHE] worked [fill TEMP]?
DO NOT READ ANSWER CATEGORIES
VOLUNTARY REASONS
(1) Better child care arrangements
(2) Better Pay
(3) Better arrangements for care of other family members
(4) Allows time for school
(5) Other voluntary reasons

INVOLUNTARY REASONS
(6) Could not get any other job
(7) Requirement of the job
(8) Other involuntary reasons
@
Enter Number
WSHRS2

How many hours per day did [fill HESHE]
work that week for [fill EMPBUSARR(<2>)]?
ROUND PARTIAL HOURS TO THE NEAREST WHOLE HOUR
@ Hours

Enter Number
WSDYS2
How many days did [fill HESHE] work during that week?
@ Days
[r]H[n]

Multiple Entry
WSWHDY2
Which days of the week were these?
ENTER ALL THAT APPLY
ENTER (N) FOR NO MORE
(1) Monday through Friday
(2) Sunday
(3) Monday
(4) Tuesday
(5) Wednesday
(6) Thursday
(7) Friday
(8) Saturday
(9) All seven days
@1 @2 @3 @4 @5 @6 @7 @8

DO NOT READ TO RESPONDENT
[fill EMPBUSARR(<2>)]
The number of days of the week listed as work days -
[if DAY2 (<1>) is <1>] Sunday
[endif]
[if DAY2(<2>) is <1>] Monday
[endif]
[if DAY2(<3>) is <1>]
Tuesday
[endif]
[if DAY2(<4>) is <1>]
Wednesday
[endif]
[if DAY2(<5>) is <1>]
Thursday
[endif]
[if DAY2(<6>) is <1>]
Friday
[endif]
[if DAY2(<7>) is <1>]
Saturday
[endif]
appears to be inconsistent with the previously reported total
number of days worked during the week - [fill WSDYS2].
Probe to correct the days of the week worked and/or total number of days worked.

IF THERE IS NO INCONSISTANCY, ENTER "P" TO PROCEED. IF THERE IS AN INCONSISTANCY, BACK UP (F1) TO CORRECT THE APPROPRIATE ANSWER(S). @

Multiple Entry
WSBEG2
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\begin{tabular}{l}
During that week, at what time of day did [fill HESHE] begin work most days for [fill EMPBUSARR(<2>)]? \\
@1 \\
@3 \\
(1) A.M. \\
(2) P.M. \\
(3) Noon \\
(4) Midnight
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{Multiple Entry} & WSEND2 \\
\hline \begin{tabular}{l}
At what time of day di end work most days? \\
@1 : @2 \\
@3 \\
\((1)\)
\((2\)
\((3\)
\((4)\)
\end{tabular} & \begin{tabular}{l}
[fill HESHE] \\
A.M. \\
P.M. \\
Noon \\
Midnight
\end{tabular} & \\
\hline
\end{tabular}
Mark One Only
\begin{tabular}{l} 
As part of the work schedule for that week, were there \\
any days when [fill HESHE] worked only at home for[if EMPBUSARR(<2>) eq <various employers> \\
[fill HISHER] [endif] [fill EMPBUSARR(<2>)]? \\
or EMPBUSARR(<2>) eq <various businesses>] \\
(1) Yes \\
(2) No \\
@
\end{tabular}
\begin{tabular}{l} 
Multiple Entry \\
Which days of the week were these? \\
ENTER ALL THAT APPLY \\
ENTER (N) FOR NO MORE \\
(1) Monday through Friday \\
(2) Sunday \\
(3) Monday \\
(4) Tuesday \\
(5) Wednesday \\
(6) Thursday \\
(7) Friday \\
(8) Saturday \\
(9) All seven days \\
@1 @2 @3 @4 @5 @6 @7 @8
\end{tabular}

\section*{Mark One Only}

WSJOB2
SHOW FLASHCARD Z
Which of the following best describes [fill HISHER]
work schedule at this job?
(1) Regular daytime schedule
(2) Regular evening shift
(3) Regular night shift
(4) Rotating shift -
(one that changes regularly from days to evenings or nights)
(5) Split shift
(one consisting of two distinct periods each day)
(6) Irregular schedule (one that changes from day to day)
(7) Other (specify)
@
\begin{tabular}{l} 
Mark One Only \\
\hline What is the MAIN reason [fill HESHE] worked [fill TEMP]? \\
DO NOT READ ANSWER CATEGORIES \\
VOLUNTARY REASONS \\
(1) Better child care arrangements \\
(2) Better Pay \\
(3) Better arrangements for care of other family members \\
(4) Allows time for school \\
(5) Other voluntary reasons \\
INVOLUNTARY REASONS \\
(6) Could not get any other job \\
(7) Requirement of the job \\
(8) Other involuntary reasons \\
@
\end{tabular}
\begin{tabular}{|cc|}
\hline Mark One Only & CHC1_HRWKSCH \\
\begin{tabular}{l} 
About how many hours per WEEK did [fill TEMPNAME] usually spend in \\
school last month? \\
ENTER (V) FOR HOURS VARIED \\
ENTER (N) FOR NOT ENROLLED \\
@ Hours per week
\end{tabular} & \\
\multicolumn{3}{|c|}{ Enter Number } & CHC2_HRWWJOB \\
\hline \begin{tabular}{l} 
About how many hours per WEEK did [fill TEMPNAME] usually \\
spend looking for a job last month? \\
ENTER (V) FOR HOURS VARIED \\
ENTER (N) FOR DID NOT LOOK FOR A JOB LAST MONTH \\
@ Hours per week
\end{tabular} & \\
\hline
\end{tabular}

Multiple Entry
CHC3_CKD1


Mark One Only
CHC5_WHEPAR1

Did [fill CHILDNAME1] 's other parent/stepparent care for [fill HIMHERG] in [fill CHILDNAME1]'s home, the other parent's home, another person's home, or someplace else?

MARK ONLY ONE
(1) Child's home
(2) Other parent's home (parent doesn't live with child)
(3) Another person's home
(4) Someplace else
@
Enter Number
CHC6_PARHRSA
How many hours per WEEK did [fill CHILDNAME1]'s other parent or stepparent usually care for [fill HIMHERG]?
@ Hours

Of those [fill CHC6_PARHRSA] hours per week that
[fill CHILDNAME1]'s other parent/stepparent
cared for [fill HIMHERG], how many of them were while
[fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours

Mark One Only
CHC8_WHSELF1
In which of the following places did [fill TEMPNAME] care for
[fill CHILDNAME1], in [fill PTEMPNAME] home, at work or school,
or someplace else?
MARK ONLY ONE
(1) In [fill PTEMPNAME] home
(2) At work or at school
(3) Someplace else
@

Enter Number
CHC9_SELFHR1

How many hours per WEEK did [fill TEMPNAME] care for
[fill CHILDNAME1] on a regular basis while
[fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours
Mark One Only
CHC10_WHSB15A

Did [fill CHILDNAME1]'s brother or sister age 15 or over
care for [fill HIMHERG] in [fill CHILDNAME1]'s home, some other home, or someplace else?

MARK ONLY ONE
PROBE: Where was [fill CHILDNAME1] cared for most of the time?
(1) Child's home
(2) Other home
(3) Someplace else
@
Enter Number
CHC11 WHSBHRA
How many hours per WEEK did [fill CHILDNAME1]'s brother or sister age 15 or over usually care for [fill HIMHERG]?
@ Hours

Enter Number
CHC12_HRSB15A
Of those [fill CHC11_WHSBHRA] hours per week that [fill CHILDNAME1]'s brother or sister age 15 or over cared for [fill HIMHERG],
how many of them [fill WASWERE] while [fill TEMPNAME] [fill WASWERE]
[fill CCTEMP]?
@ Hours

Did [fill CHILDNAME1]'s brother or sister UNDER age 15 care for [fill HIMHERG] in [fill CHILDNAME1]'s home, some other home, or someplace else?

MARK ONLY ONE
(1) Child's home
(2) Other home
(3) Someplace else
@
Enter Number
CHC14_SB14HR
How many hours per WEEK did [fill CHILDNAME1]'s brother or sister UNDER age 15 usually care for [fill HIMHERG]?
@ Hours

Enter Number
CHC15_HRSB14A
Of those [fill CHC14_SB14HR] hours per week that
[fill CHILDNAME1]'s brother or sister UNDER age 15 cared for
[fill HIMHERG], how many of them were while [fill TEMPNAME]
[fill WASWERE] [fill CCTEMP]?
@ Hours

Mark One Only
CHC16 WHGRAN1
Did [fill CHILDNAME1]'s grandparent or set of grandparents usually care for [fill HIMHERG] in [fill CHILDNAME1]'s
home, the grandparent's home, or someplace else?
MARK ONLY ONE
(1) Child's home
(2) Grandparent's home
(3) Someplace else
@
Enter Number
CHC17_GRANHRA
How many hours per WEEK did [fill CHILDNAME1]'s grandparent or set of grandparents usually care for [fill CHILDNAME1]?
@ Hours
Enter Number
CHC18_HRGRAN1
Of those [fill CHC17_GRANHRA] hours per week that [fill CHILDNAME1]'s
grandparent or set of grandparents cared for [fill HIMHERG],
how many of them were while [fill TEMPNAME] [fill WASWERE]
[fill CCTEMP]?
@ Hours
\begin{tabular}{|c|c|}
\hline Mark One Only & CHC19_PAYGRA1 \\
\hline \begin{tabular}{l}
When [fill CHILDNAME1] was cared for by [fill HISHERG] grandparent(s), did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & CHC20_AMTGRA1 \\
\hline \begin{tabular}{l}
In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay [fill CHILDNAME1]'s grandparent or grandparents to watch [fill HIMHERG]? \\
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN \\
\$ @ PER WEEK
\end{tabular} & \\
\hline
\end{tabular}

Mark One Only
CHC21_WHRELA1
Did this other relative usually care for [fill CHILDNAME1] in
[fill CHILDNAME1]'s home, the relative's home or someplace else?
MARK ONLY ONE
(1) Child's home
(2) Other relative's home
(3) Someplace else
@

Enter Number
CHC22_RELAHRA
How many hours per WEEK did this other relative usually care for [fill CHILDNAME1]?
@ Hours
Enter Number
CHC23_RELAHR1
Of those [fill CHC22_RELAHRA] hours per week that [fill CHILDNAME1]'s
other relative cared for [fill HIMHERG], how many of them were
while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours
Mark One Only
CHC24_PAYREL1
When [fill CHILDNAME1] was cared for by this other relative, did
[fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?
(1) Yes
(2) No
@

In a typical WEEK last month, how much did [fill TEMPNAME] or
[fill PTEMPNAME] family pay [fill CHILDNAME1]'s other relative to watch
[fill HIMHERG]?
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK
RESPONDENT TO SPILT AMOUNT BETWEEN CHILDREN
\$ @ PER WEEK

Enter Number
CHC26 HRSFAMA

How many hours per WEEK was [fill CHILDNAME1] usually cared for in family day care?
@ Hours

Enter Number
CHC27_HRSFAM1
Of those [fill CHC26_HRSFAMA] hours that [fill CHILDNAME1] was
cared for in family day care, how many of them were while
[fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours

\section*{Mark One Only}

CHC28_PAYFAM1
When [fill CHILDNAME1] was cared for in family day care, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?
(1) Yes
(2) No
@

\section*{Enter Number}

CHC29_AMTFAM1

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for family day care for [fill CHILDNAME1]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN
\$ @ PER WEEK
Mark One Only
CHC30_WHDAYC1
When [fill CHILDNAME1] was cared for in this child care or day care center, was that at [fill PTEMPNAME] work or school, at a church or religious organization, or someplace else?

MARK ONLY ONE
(1) At work or at school
(2) At a church or religious organization
(3) Someplace else, including working at the child care or day care center
@
\begin{tabular}{|c|c|}
\hline Enter Number & CHC31_DYHRA1 \\
\hline \begin{tabular}{l}
How many hours per week was [fill CHILDNAME1] cared for in this child care or day care center? \\
@ Hours
\end{tabular} & \\
\hline Enter Number & CHC32 HRDAYC1 \\
\hline \begin{tabular}{l}
Of those [fill CHC31_DYHRA1] hours per week that [fill CHILDNAME1] was cared for in this child care center, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]? \\
@ Hours
\end{tabular} & \\
\hline Mark One Only & CHC33_PAYDAY1 \\
\hline \begin{tabular}{l}
When [fill CHILDNAME1] was cared for in this child care or day care center, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline
\end{tabular}

\section*{Enter Number}

CHC34_AMTDAY1
In a typical WEEK last month, how much did [fill TEMPNAME]
or [fill PTEMPNAME] family pay the child care or day care center
to care for [fill CHILDNAME1]?
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD,
ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN
\$ @ PER WEEK
Mark One Only
CHC35_WHNURS1
When [fill CHILDNAME1] attended nursery or preschool, was this at
[fill PTEMPNAME] work or school, at a church or religious organization, or someplace else?

MARK ONLY ONE
(1) At work or at school
(2) At a church or religious organization
(3) Someplace else, including working at the child care or day care center
@
Enter Number
CHC36_NURHRSA
How many hours per WEEK does [fill CHILDNAME1] attend nursery or preschool?
@ Hours

Of those [fill CHC36_NURHRSA] hours per week that [fill CHILDNAME1]
attended nursery or preschool, how many of them were while
[fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours
Mark One Only
CHC38_PAYNUR1
When [fill CHILDNAME1] attended this nursery or preschool, did
[fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?
(1) Yes
(2) No
@
Enter Number
CHC39_AMTNUR1
In a typical WEEK last month, how much did [fill TEMPNAME] or
[fill PTEMPNAME] family pay for [fill CHILDNAME1] to attend nursery
or preschool?
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN
\$ @ PER WEEK

Enter Number
CHC40 HEADHRA
How many hours per WEEK does [fill CHILDNAME1] usually attend Head Start?
@ Hours

Enter Number
CHC41_HRSTAR1
Of those [fill CHC40_HEADHRA] hours per week that [fill CHILDNAME1]
attended Head Start, how many of them were while
[fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours
Mark One Only
CHC42_PAYSTA1

When [fill CHILDNAME1] attended Head Start, did [fill TEMPNAME] or
[fill PTEMPNAME] family usually make any money payment for this
arrangement?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Enter Number & CHC43_AMTSTA1 \\
\hline \multicolumn{2}{|l|}{In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for [fill CHILDNAME1] to attend Head Start?} \\
\hline \multicolumn{2}{|l|}{If payment covers more than one child in this household, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN} \\
\hline \multicolumn{2}{|l|}{\$ @ PER WEEK} \\
\hline Mark One Only & CHC44_WHOTHE1 \\
\hline \multicolumn{2}{|l|}{Did this non-relative usually care for [fill CHILDNAME1] in [fill CHILDNAME1]'s home, the non-relative's home, or someplace else?} \\
\hline \multicolumn{2}{|l|}{mark only one} \\
\hline \begin{tabular}{l}
(1) Child's home \\
(2) The non-relative's home \\
(3) Someplace else
\end{tabular} & \\
\hline @ & \\
\hline
\end{tabular}

Enter Number
CHC45_OTHRHRA
How many hours per WEEK did this non-relative usually care for [fill CHILDNAME1]?
@ Hours

\section*{Enter Number}

CHC46 HROTHE1
Of those [fill CHC45_OTHRHRA] hours per week that [fill CHILDNAME1] was
cared for by this non-relative, how many of them were while
[fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours
Mark One Only
CHC47_PAYOTH1
When [fill CHILDNAME1] was cared for by this non-relative, did
[fill TEMPNAME] or [fill PTEMPNAME] family usually make any money
payment for this arrangement?
(1) Yes
(2) No
@
Enter Number
CHC48_AMTOTH1

> In a typical WEEK last month, how much did [fill TEMPNAME]
> or [fill PTEMPNAME] family pay this non-relative to care for
> [fill CHILDNAME1]?
> IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD,
> ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN
> \$ @ PER WEEK
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|r|}{Multiple Entry} \\
\hline \multicolumn{3}{|l|}{\multirow[t]{19}{*}{\begin{tabular}{l}
SHOW FLASHCARD AA \\
During a typical week last month, please tell me if [fill TEMPNAME] used any of the following individuals or arrangements to look after [fill CHILDNAME1] on a regular basis. By regular basis, I mean at least ONCE A WEEK during the PAST MONTH. \\
NOT ALL FLASHCARD CATEGORIES MAY APPEAR BELOW. ONLY VALID CATEGORIES FOR RESPONDENT ARE LISTED ON THE SCREEN. \\
(1) Yes \\
(2) No \\
[if WORKRSLR eq <1>] \\
@1 Child's other parent or stepparent? \\
@2 Did [fill TEMPNAME] care for [fill CHILDNAME1] while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?[endif] \\
@3 Brother or sister age 15 or older? \\
@4 Brother or sister under age 15? \\
@5 Grandparent? \\
@6 Any other relative? \\
@7 Family day care provider caring for 2 or more children outside of [fill PTEMPNAME] home? \\
@8 A child care or day care center? \\
@9 Organized sports, including practices? \\
@10 Lessons (music, art, dance, language, computer)? \\
@11 Clubs (boys/girls clubs, scouts, and other organizations)? \\
@12 Before or after school care programs? \\
@13 A non-relative such as a friend, neighbor, sitter, nanny, or aupair?
\end{tabular}}} \\
\hline & & \\
\hline & & \\
\hline & & \\
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\hline & & \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}

Mark One Only
CHC51 WHEPAR2

Did [fill CHILDNAME1] 's other parent/stepparent care for
[fill HIMHERG] in [fill CHILDNAME1]'s home, the other parent's
home, another person's home, or someplace else?
MARK ONLY ONE
(1) Child's home
(2) Other parent's home (parent doesn't live with child)
(3) Another person's home
(4) Someplace else
@
Enter Number
CHC52_PARHR2A
How many hours per WEEK did [fill CHILDNAME1]'s other parent or stepparent usually care for [fill HIMHERG]?
@ Hours
Enter Number
CHC53_PARHRS2
Of those [fill CHC52_PARHR2A] hours per week that
[fill CHILDNAME1]'s other parent/stepparent cared for [fill HIMHERG],
how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours

In which of the following places did [fill TEMPNAME]
care for [fill CHILDNAME1], in [fill PTEMPNAME] home, at work or school, or someplace else?

MARK ONLY ONE
(1) In [fill PTEMPNAME] home
(2) At work or at school
(3) Someplace else
@

How many hours per WEEK did [fill TEMPNAME] care for
[fill CHILDNAME1] on a regular basis while [fill TEMPNAME]
[fill WASWERE] [fill CCTEMP]?
@ Hours

Mark One Only
CHC56_WHSB15B
Did [fill CHILDNAME1]'s brother or sister age 15 or over care for [fill HIMHERG] in [fill CHILDNAME1]'s home, some other home, or someplace else?

MARK ONLY ONE
PROBE: Where was [fill CHILDNAME1] cared for most of the time?
(1) Child's home
(2) Other home
(3) Someplace else
@
Enter Number
CHC57_WHSBHRB
How many hours per WEEK did [fill CHILDNAME1]'s brother or sister age 15 or over usually care for [fill HIMHERG]?
@ Hours
Enter Number
CHC58_HRSB15B
Of those [fill CHC57_WHSBHRB] hours per week that [fill CHILDNAME1]'s
brother or sister age 15 or over cared for [fill HIMHERG],
how many of them [fill WASWERE] while [fill TEMPNAME]
[fill WASWERE] [fill CCTEMP]?
@ Hours

Did [fill CHILDNAME1]'s brother or sister UNDER age 15 care for [fill HIMHERG] in [fill CHILDNAME1]'s home, some other home, or someplace else?

MARK ONLY ONE
(1) Child's home
(2) Other home
(3) Someplace else
@
Enter Number
CHC60_SB14HB
How many hours per WEEK did [fill CHILDNAME1]'s brother or sister UNDER age 15 usually care for [fill HIMHERG]?
@ Hours

Enter Number
CHC61
HRSB14B
Of those [fill CHC60_SB14HB] hours per week that [fill CHILDNAME1]'s brother or sister UNDER age 15 cared for [fill HIMHERG], how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours
Mark One Only
CHC62_WHGRAN2
Did [fill CHILDNAME1]'s grandparent or set of grandparents usually
care for [fill HIMHERG] in [fill CHILDNAME1]'s home, the grandparent's home, or someplace else?

IF GRANDPARENT(S) LIVE WITH CHILD, ENTER (1) CHILD'S HOME
MARK ONLY ONE
(1) Child's home
(2) Grandparent's home
(3) Someplace else
@
Enter Number
CHC63_GRANHRB
How many hours per WEEK did [fill CHILDNAME1]'s grandparent or set of grandparents usually care for [fill CHILDNAME1]?
@ Hours

Enter Number
CHC64_HRGRAN2
```

Of those [fill CHC63_GRANHRB] hours per week that [fill CHILDNAME1]'s
grandparent or set of grandparents cared for [fill HIMHERG],
how many of them were while [fill TEMPNAME] [fill WASWERE]
[fill CCTEMP]?

```
@ Hours
\begin{tabular}{|c|c|}
\hline Mark One Only & CHC65_PAYGRA2 \\
\hline \begin{tabular}{l}
When [fill CHILDNAME1] was cared for by [fill HISHERG] grandparent(s), did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement? \\
(1) Yes \\
(2) No
\end{tabular} & \\
\hline Enter Number & CHC66_AMTGRA2 \\
\hline \begin{tabular}{l}
In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay [fill CHILDNAME1]'s grandparent or grandparents to watch [fill HIMHERG]? \\
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN. \\
\$ @ PER WEEK
\end{tabular} & \\
\hline
\end{tabular}

Mark One Only
CHC67_WHRELA2
Did this other relative usually care for [fill CHILDNAME1] in
[fill CHILDNAME1]'s home, the relative's home or someplace else?
MARK ONLY ONE
(1) Child's home
(2) Other relative's home
(3) Someplace else
@

Enter Number
CHC68_RELHRB
How many hours per WEEK did this other relative usually care
for [fill CHILDNAME1]?
@ Hours
Enter Number
CHC69_RELAHR2
Of those [fill CHC68_RELHRB] hours per week that [fill CHILDNAME1]'s
other relative cared for [fill HIMHERG], how many of them were
while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours
Mark One Only
CHC70_PAYREL2
When [fill CHILDNAME1] was cared for by this other relative,
did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?
(1) Yes
(2) No
@

In a typical week last month, how much did [fill TEMPNAME]
or [fill PTEMPNAME] family pay [fill CHILDNAME1]'s other relative
to watch [fill HIMHERG]?
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.
\$ @ PER WEEK

Enter Number
CHC72_HRSFAMB
How many hours per WEEK was [fill CHILDNAME1] usually cared
for in family day care?
@ Hours

Enter Number
CHC73_HRSFAM2
Of those [fill CHC72_HRSFAMB] hours that [fill CHILDNAME1] was cared
for in family day care, how many of them were while [fill TEMPNAME]
[fill WASWERE] [fill CCTEMP]?
@ Hours

\section*{Mark One Only}

CHC74_PAYFAM2
When [fill CHILDNAME1] was cared for in family day care, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?
(1) Yes
(2) No
@

\section*{Enter Number}

CHC75_AMTFAM2
In a typical WEEK last month, how much did [fill TEMPNAME]
or [fill PTEMPNAME] family pay for family day care for [fill CHILDNAME1]?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.
\$ @ PER WEEK
Mark One Only
CHC76_WHDAYC2
When [fill CHILDNAME1] was cared for in this child care or
day care center, was that at [fill PTEMPNAME] work or school, at a church or religious organization, or someplace else?

MARK ONLY ONE
(1) At work or at school
(2) At a church or religious organization
(3) Someplace else, including working at the child care or day care center
@

How many hours per WEEK was [fill CHILDNAME1] cared for in this child care or day care center?
@ Hours

Enter Number
CHC78_HRDAYC2
Of those [fill CHC77_DYHRA2] hours per week that [fill CHILDNAME1]
was cared for in this child care center, how many of them were
while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours

Mark One Only
CHC79_PAYDAY2
When [fill CHILDNAME1] was cared for in this child care or day care center, did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?
(1) Yes
(2) No
@

\section*{Enter Number}

CHC80_AMTDAY2
In a typical WEEK last month, how much did [fill TEMPNAME]
or [fill PTEMPNAME] family pay the child care or day care center to
care for [fill CHILDNAME1]?
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUTN BETWEEN CHILDREN.
\$ @ PER WEEK
Mark One Only
CHC81_WHSPOR2

Did [fill CHILDNAME1] usually participate in organized sports
at school or someplace else?
MARK ONLY ONE
(1) At school
(2) Someplace else
@
Enter Number
CHC82_WHSPORA
How many hours per WEEK did [fill CHILDNAME1] participate in organized sports?
@ Hours
Enter Number
CHC83_HRSPOR2
Of those [fill CHC82_WHSPORA] hours per week that [fill CHILDNAME1]
participated in organized sports, how many of them were while
[fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours

Did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for [fill CHILDNAME1] to participate in these organized sports?
(1) Yes
(2) No
@

In a typical WEEK last month, how much did [fill TEMPNAME] or
[fill PTEMPNAME] family pay for [fill CHILDNAME1] to participate
in these organized sports?
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.
\$ @ PER WEEK
Mark One Only
CHC86_WHLESS2
When [fill CHILDNAME1] took lessons, did these usually take place at
school or someplace else?
MARK ONLY ONE
(1) At school
(2) Someplace else
@
\begin{tabular}{|cc|} 
Enter Number & CHC87_HRLESSA \\
\begin{tabular}{l} 
For about how many hours per wEEK was [fill CHILDNAME1] \\
taking lessons? \\
\(@\) Hours
\end{tabular} & \\
\hline
\end{tabular}

Enter Number
CHC88_HRLESS2
Of those [fill CHC87_HRLESSA] hours per week that [fill CHILDNAME1] was
taking lessons, how many of them were while [fill TEMPNAME]
[fill WASWERE] [fill CCTEMP]?
@ Hours
Mark One Only
CHC89_PAYLES2
Did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any
money payment for [fill CHILDNAME1] to take these lessons?
(1) Yes
(2) No
@

\section*{Enter Number}

CHC90_AMTLES2
In a typical WEEK last month, how much did [fill TEMPNAME] or
[fill PTEMPNAME] family pay for [fill CHILDNAME1] to take these lessons?
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.
\$ @ PER WEEK
Mark One Only
CHC91_WHCLUB2
When your child participated in this club, were the meetings held at school or someplace else?

MARK ONLY ONE
(1) At school
(2) Someplace else
@
Enter Number
CHC92_WHCLUBA
How many hours per WEEK did [fill CHILDNAME1] spend at club meetings?
@ Hours

Enter Number
CHC93_HRCLUB2
Of those [fill CHC92_WHCLUBA] hours per week that [fill CHILDNAME1]
spent at club meetings, how many of them were while
[fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours
Mark One Only
CHC94_PAYCLU2
Did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any
money payment for [fill CHILDNAME1] to belong to this club or clubs?
(1) Yes
(2) No
@
Enter Number
CHC95_AMTCLU2
In a typical WEEK last month, how much did [fill TEMPNAME] or
[fill PTEMPNAME] family pay for [fill CHILDNAME1] to belong to this club or clubs?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.
\$ @ PER WEEK

When [fill CHILDNAME1] went to these before or after school care programs, was that at [fill PTEMPNAME] work or school, your child's school, or someplace else?

MARK ONLY ONE
(1) At work or school
(2) At child's school
(3) Someplace else
@

\section*{Enter Number}

CHC97_WHSCHOA
About how many hours per WEEK did [fill CHILDNAME1] spend at these before or after school care programs?
@ Hours

Enter Number
CHC98_HRSCHO2
Of those [fill CHC97_WHSCHOA] hours per week that [fill CHILDNAME1]
spent at these before or after school care programs, how many of them were while [fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours

Mark One Only
CHC99_PAYSCH2
Did [fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for [fill CHILDNAME1] to attend these before or after school care programs?
(1) Yes
(2) No
@

\section*{Enter Number}

In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay for [fill CHILDNAME1] to attend these before or after school care programs?

IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.
\$ @ PER WEEK

Mark One Only
CHC101_WHOTHE2
Did this non-relative usually care for [fill CHILDNAME1] in
[fill CHILDNAME1]'s home, the non-relative's home, or someplace else?
MARK ONLY ONE
(1) Child's home
(2) The non-relative's home
(3) Someplace else
@

How many hours per WEEK did this non-relative usually care for [fill CHILDNAME1]?
@ Hours

Of those [fill CHC102_0THHRB] hours per week that [fill CHILDNAME1] was
cared for by this non-relative, how many of them were while
[fill TEMPNAME] [fill WASWERE] [fill CCTEMP]?
@ Hours

Mark One Only
CHC105_PAYOTH2
When [fill CHILDNAME1] was cared for by this non-relative, did
[fill TEMPNAME] or [fill PTEMPNAME] family usually make any money payment for this arrangement?
(1) Yes
(2) No
@

\section*{Enter Number}

CHC106_AMTOTH2
In a typical WEEK last month, how much did [fill TEMPNAME] or [fill PTEMPNAME] family pay this non-relative to care for
[fill CHILDNAME1]?
IF PAYMENT COVERS MORE THAN ONE CHILD IN THIS HOUSEHOLD, ASK RESPONDENT TO SPLIT AMOUNT BETWEEN CHILDREN.
\$ @ PER WEEK
Mark One Only
CHC107_SCHOOWK
Did [fill CHILDNAME1] usually attend [fill TEMP2] last month?
(1) Yes
(2) No
@
Enter Number
CHC108_HRSCHWK
About how many hours per WEEK was [fill CHILDNAME1] usually in school last month?

BE SURE RESPONDENT GIVES WEEKLY HOURS IN SCHOOL
@ Hours per week

\section*{Enter Number}

CHC109_HRSCHOO
Of those [fill CHC108_HRSCHWK] hours per week that [fill CHILDNAME1]
was at school, how many of them were while [fill TEMPNAME]
[fill WASWERE] [fill CCTEMP]?
BE SURE RESPONDENT GIVES WEEKLY HOURS IN SCHOOL.
@ Hours per week

Sometimes it is difficult to make arrangements to look after children all of the time. During a typical week last month, did
[fill CHILDNAME1] care for [fill SELFG] for even a small amount of time?
(1) Yes
(2) No
@

Enter Number
CHC111_KIDSHR1
About how many hours per WEEK did [fill CHILDNAME1] usually care
for [fill SELFG]?
BE SURE RESPONDENT GIVES WEEKLY HOURS OF CARE
ENTER (L) FOR LESS THAN ONE HOUR
@ Hours per week

\section*{Enter Number}

CHC112_KIDSHR2

Of those [fill CHC111_KIDSHR1] hours per week that [fill CHILDNAME1] cared for [fill SELFG], how many of them were while [fill TEMPNAME]
[fill WASWERE] [fill CCTEMP]?
BE SURE RESPONDENT GIVES WEEKLY HOURS OF CARE
ENTER (L) FOR LESS THAN ONE HOUR
@ Hours per week

Mark One Only
CHC113_DAYCHAN
Thinking now about the arrangements used last MONTH, were any
changes made in the child care arrangements used for
[fill CHILDNAME1] at that time, even for less than a day, because
[fill HISHERG] usual child care provider was not available?
INCLUDE BOTH UNEXPECTED AND ANTICIPATED LOSSES OF CHILD CARE
PROVIDERS SUCH AS SCHOOL CLOSINGS AND TEMPORARY ILLNESS OF THE
PROVIDER EVEN FOR PART OF THE DAY
(1) Yes
(2) No
@

\section*{Mark One Only}

Did anyone help [fill TEMPNAME] pay for all or part of the cost of any child care arrangements for [fill CHILDNAME1]?
By this I mean a government agency, an employer, a relative, or a friend.
(1) Yes
(2) No
(3) Did not use any arrangements
@

Who or what agency helped pay for this arrangement?
MARK ALL THAT APPLY
ENTER (N) FOR NO MORE
(1) Government (Federal, state, or local government agency, or welfare office)
(2) Child's other parent
(3) Employer
(4) Other (specify)
@1 @2 @3 @4

Multiple Entry
CHC116_SPECIF1
Specify the exact "OTHER" person or agency that helped pay for this arrangement.
@1

Mark One Only
CHC117_SATIS
How satisfied [fill AREIS] [fill TEMPNAME] with [fill HISHER]
current arrangement(s) for [fill CHILDNAME1]?
(1) Very satisfied
(2) Somewhat satisfied
(3) Neither satisfied nor dissatisfied
(4) Somewhat dissatisfied
(5) Very dissatisfied
@
Mark One Only
CHC118_LIST
Are you currently on a waiting list for a child care arrangement for [fill CHILDNAME1]?
(1) Yes
(2) No
@

\section*{Mark One Only}

Are problems in obtaining child care preventing [fill TEMPNAME] from
[if FLAGC lt <1> and ENROLL ne <1>] working?[else][if FLAGC ge <1> or ENROLL ne <1>]working more hours? [else][if ENROLL eq <1> and FLAGC lt <1>]going to school more hours? [else][if ENROLL eq <1> and FLAGC ge <1>]working more hours?[endif][endif][endif][endif]
(1) Yes
(2) No
@
Considering all of [fill PTEMPNAME] children, how much time,
if any, was lost in total from [fill TEMP3] last month either
because of failures in child care arrangements or because
[fill TEMPNAME] could not find a child care provider?
READ IF NECESSARY: Is that hours, days, weeks, or months?
ENTER (N) FOR NONE OR NO MORE
@1 Number
(1) Hours
(2) Days
(3) Weeks
(4) Months
@2

\begin{tabular}{|c|c|}
\hline Mark One Only & AIRA007_BS1FRM \\
\hline \begin{tabular}{l}
[if AIRA006_TWOBUS@1 valid] \\
BUSINESS1 = [fill AIRA006_TWOBUS@1] \\
[endif] \\
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 \\
@
\end{tabular} & \\
\hline Mark One Only & AIRA008_BS1LOC \\
\hline \begin{tabular}{l}
Was this business primarily located in [fill PTEMPNAME] own home or somewhere else? \\
(1) Own home \\
(2) Somewhere else \\
@
\end{tabular} & \\
\hline Mark One Only & AIRA010_BS10WN \\
\hline \begin{tabular}{l}
Were any other members of this household part owners of this (business/practice)? \\
(1) Yes \\
(2) No
\end{tabular} & \\
\hline
\end{tabular}

Multiple Entry
AIRA011_BS1WHO
Which other household members were owners?
enter line number of person
@1 Person
@2 Person
Mark One Only
AIRA013_BS1HH
Was this (business/practice) owned entirely by members of this household?
(1) Yes
\((2)\) No
@

\section*{Enter Number}

AIRA014_BS1PCT
What percentage of this (business/practice) was owned by members of this household?
@ Percent
\begin{tabular}{|c|c|}
\hline Enter Number & AIRA015_BS1PTO \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
What percentage of this (business/practice) did [fill TEMPNAME] own in [fill HISHER] own name? \\
@ Percent
\end{tabular}} \\
\hline Enter Number & AIRA016_BS1PCT \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
What were the gross receipts of this (business/practice) in 2009? \\
@ Dollars
\end{tabular}} \\
\hline Enter Number & AIRA017_BS1EXP \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
What were the total expenses of this (business/practice) in \(2009 ?\) \\
@ Dollars
\end{tabular}} \\
\hline Multiple Entry & AIRA021_BS1NET \\
\hline \begin{tabular}{l}
What was [fill PTEMPNAME] net income from this (business/practice) in 2009? \\
Please use records if they are available. (Obtain estimate if necessary.) \\
ENTER (N) FOR NONE OR NO MORE \\
@1 Profit \\
OR \\
@2 Loss
\end{tabular} & \\
\hline
\end{tabular}

Mark One Only
AIRA024_BS1OTH
Apart from the net income already reported for [fill TEMPNAME], did other household owners receive any net income in 2009 from this (business/practice)?
(1) Yes
(2) No
@
Multiple Entry
AIRA025_BS1AMT
What was the amount of net income that was received by [FILL NAME(AIRA011_BS1WH0@1)]?

ENTER (N) FOR NONE OR NO MORE
@1 Profit
OR
@2 Loss
\begin{tabular}{|l|l|}
\hline Multiple Entry & AIRAO26_BS1NTO \\
What was the amount of net income that was \\
received by [FILL NAME(AIRA011_BS1WHO@2)]? \\
ENTER (N)FOR NONE OR NO MORE \\
@1 Profit \\
@2 Loss & \\
\hline
\end{tabular}


Multiple Entry
AIRA031_BS2WHO
Which other household members were owners?
enter line number of person
@1 Person
@2 Person
Mark One Only
AIRA032 BS2HH
Was this (business/practice) owned entirely by members of this household?
(1) Yes
\((2) \mathrm{No}\)
@

\section*{Enter Number}

AIRA033_BS2PCT
What percentage of this business/practice) was owned by members of this household?
@ Percent
\begin{tabular}{|c|c|}
\hline Enter Number & AIRA034_BS2PTO \\
\hline \begin{tabular}{l}
What percentage of this (business/practice) did [fill TEMPNAME] own in [fill HISHER] own name? \\
@ Percent
\end{tabular} & \\
\hline Enter Number & AIRA035_BS2PCT \\
\hline \begin{tabular}{l}
What were the gross receipts of this (business/practice) in \(2009 ?\) \\
@ Dollars
\end{tabular} & \\
\hline Enter Number & AIRA036_BS2EXP \\
\hline \begin{tabular}{l}
What were the total expenses of this (business/practice) in \(2009 ?\) \\
@ Dollars
\end{tabular} & \\
\hline Multiple Entry & AIRA038_BS2NET \\
\hline \begin{tabular}{l}
What was [fill PTEMPNAME] net income from this (business/practice) in 2009? \\
Please use records if they are available. (Obtain estimate if necessary.) \\
ENTER FOR (N) FOR NONE OR NO MORE \\
@1 Profit \\
OR \\
@2 Loss
\end{tabular} & \\
\hline Mark One Only & AIRA040_BS2OTH \\
\hline \begin{tabular}{l}
Apart from the net income already reported for [fill TEMPNAME], did other household owners receive any net income in 2009 from this (business/practice)? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline
\end{tabular}

\section*{Multiple Entry}

AIRA041_BS2AMT
What was the amount of net income that was received by [FILL NAME(AIRA031_BS2WHO@1)]?

ENTER (N) FOR NONE OR NO MORE
@1 Profit
OR
@2 Loss
\begin{tabular}{|l|l|}
\hline Multiple Entry & AlRAO42_BS2NTO \\
What was the amount of net income that was \\
received by [FILL NAME(AIRA031_BS2WHO@2)]? \\
ENTER (N) FOR NONE OR NO MORE \\
@1 Profit \\
@2 Loss
\end{tabular}

\section*{Multiple Entry}

AIRA052_NETOBS
What was [fill PTEMPNAME] net income from [fill HISHER] other businesses in 2009?

ENTER (N) FOR NONE OR NO MORE
@1 Profit OR
@2 Loss

\section*{Mark One Only}

AIRA053_IRA
[fill C_DODOES] [fill TEMPNAME] have an Individual Retirement Account, that is, an IRA, in [fill HISHER] own name?
(1) Yes
(2) No
@

Mark One Only
AIRA054_IRACON
Did [fill TEMPNAME] make any tax-deductible contributions to IRA accounts which applied to [fill HISHER] 2009 tax return?
(1) Yes
(2) No
@

How much were [fill PTEMPNAME] tax-deductible contributions to
IRA accounts which applied to [fill HISHER] 2009 tax return?
@ Amount
Mark One Only
AIRA056_IRAWD
Did [fill TEMPNAME] make any withdrawals from [fill HISHER]
IRA accounts during 2009?
(1) Yes
(2) No
@
\begin{tabular}{|cc|}
\hline Enter Number & AIRA057_IRAWAT \\
\begin{tabular}{l} 
How much did [fill TEMPNAME] withdraw from IRA accounts during 2009? \\
\(@\) Amount
\end{tabular} & \\
Enter Number & AIRA058_IRAERN \\
\begin{tabular}{l} 
Including all IRA accounts in [fill PTEMPNAME] own name, how much \\
did [fill HISHER] IRA accounts earn during 2009? \\
ENTER (N) FOR NONE \\
\(@ ~ A m o u n t ~\)
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Multiple Entry & AIRA059_IRAAST \\
\hline What types of assets did [fill TEMPNAME] have in [fill HISHER] IRA accounts? & \\
\hline MARK ALL THAT APPLY & \\
\hline (1) Yes (2) No & \\
\hline @1 Certificates of deposit or other savings certificates @2 Money market funds & \\
\hline @3 U.S. Government securities & \\
\hline @4 Municipal or corporate bonds @5 U.S. Savings Bonds & \\
\hline @6 Stocks or mutual fund shares & \\
\hline @7 Other assets & \\
\hline
\end{tabular}

\section*{Mark One Only}

AIRA060_KEO
[fill C_DODOES] [fill TEMPNAME] have a Keogh account in [fill HISHER] own name?
(1) Yes
(2) No
@
Mark One Only
AIRA061_KEOCON
Did [fill TEMPNAME] make any tax-deductible contributions to a Keogh account which applied to [fill HISHER] 2009 tax return?
(1) Yes
(2) No
@

\section*{Enter Number}

AIRA062_KEOAMT
\begin{tabular}{l} 
How much were [fill PTEMPNAME] tax-deductible contributions to \\
Keogh accounts which applied to [fill HISHER] 2009 tax return? \\
@ Amount
\end{tabular}
Mark One Only
\begin{tabular}{l} 
Did [fill TEMPNAME] make any withdrawals from [fill HISHER] Keogh \\
accounts during 2009? \\
(1) Yes \\
(2) No \\
@
\end{tabular}
\begin{tabular}{|cc|}
\multicolumn{1}{c|}{ Enter Number } & AIRA064_KEOWAT \\
\begin{tabular}{l} 
How much did [fill TEMPNAME] withdraw from Keogh accounts \\
during 2009?
\end{tabular} \\
@ Amount & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Enter Number & AIRA065_KEOERN \\
\hline \begin{tabular}{l}
Including all Keogh accounts in [fill PTEMPNAME] own name, how much did [fill PTEMPNAME] Keogh accounts earn during 2009? \\
ENTER (N) FOR NONE \\
@ Amount
\end{tabular} & \\
\hline Multiple Entry & AIRA066_KEOAST \\
\hline \begin{tabular}{l}
What type of assets did [fill TEMPNAME] have in [fill HISHER] Keogh accounts? \\
MARK ALL THAT APPLY \\
(1) Yes \\
(2) No \\
@1 Certificates of deposit or other savings certificates \\
@2 Money market funds \\
@3 U.S. Government securities \\
@4 Municipal or corporate bonds \\
@5 U.S. Savings Bonds \\
@6 Stocks or mutual fund shares \\
@7 Other assets
\end{tabular} & \\
\hline
\end{tabular}

\section*{Mark One Only}

AIRA068_401
During 2009, did [fill TEMPNAME] participate in an employee plan such as a 401k, 403b, or thrift plan? Such a plan allows employees to defer part of their salary and not have to pay taxes on their deferred salary until they retire or make a withdrawal.
(1) Yes
(2) No
@
Enter Number
AIRA069_401CON
How much did [fill TEMPNAME] contribute to this plan during 2009?

ENTER (N) FOR NONE
@ Amount
Mark One Only
AIRA070 401WD
Did [fill TEMPNAME] make any withdrawals from [fill HISHER] 401k, 403b, or thrift plan during 2009?
(1) Yes
(2) No
@
Enter Number
AIRA072_401WAT
How much did [fill TEMPNAME] withdraw from 401k, 403b, or thrift plan accounts during 2009?
@ Amount
\begin{tabular}{|c|c|}
\hline Enter Number & AIRA073_401ERN \\
\hline \begin{tabular}{l}
Including all 401k, 403b, or thrift plan accounts in [fill HISHER] own name, how much did [fill HISHER] 401k, 403b or thrift plan accounts earn during 2009? \\
ENTER (N) FOR NONE \\
@ Amount
\end{tabular} & \\
\hline Multiple Entry & AIRA074_401AST \\
\hline \begin{tabular}{l}
What types of assets did [fill TEMPNAME] have in [fill HISHER] 401k, 403b, or thrift 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
\end{tabular} & \\
\hline
\end{tabular}

\section*{Mark One Only}

ARRECUSE
DO NOT READ TO RESPONDENT
Did respondent use any records when reporting the amount of annual income received or income received from retirement accounts?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Mark One Only & TAX002_FILE \\
\hline \multicolumn{2}{|l|}{Did [fill TEMPNAME] file a Federal income tax return for 2009?} \\
\hline \begin{tabular}{l}
(1) Yes \\
(2) No
\end{tabular} & \\
\hline \multicolumn{2}{|l|}{@} \\
\hline Mark One Only & TAX003_COPY \\
\hline \begin{tabular}{l}
Do you have a copy of [fill PTEMPNAME] tax form or a worksheet that you could refer to for the next few questions? \\
(1) Yes \\
(2) No
\end{tabular} & \\
\hline \multicolumn{2}{|l|}{@} \\
\hline Mark One Only & TAX004_STATUS \\
\hline \multicolumn{2}{|l|}{What was [fill PTEMPNAME] filing status on [fill HISHER] 2009 Federal tax return?} \\
\hline \multicolumn{2}{|l|}{LINES 1-5 ON FORMS 1040 or 1040A} \\
\hline \begin{tabular}{l}
(1) Single taxpayer \\
(2) Married, filing joint return
\end{tabular} & \\
\hline (3) Married, filing separately & \\
\hline (4) Unmarried head of household & \\
\hline (5) Qualifying widow(er) with dependent child & \\
\hline \multicolumn{2}{|l|}{@} \\
\hline
\end{tabular}

Enter Number
TAX005_EXEMP
What were the total number of exemptions claimed on
[fill PTEMPNAME] return?
LINE 6d ON FORMS 1040 OR 1040A
Enter number of exemptions: @

Multiple Entry
TAX007_EXEMHH
```

Besides [fill TEMPNAME], which persons in
this household did [fill TEMPNAME] claim
as an exemption?
ENTER LINE NUMBER OF PERSON COVERED
ENTER (A) FOR ALL PERSONS COVERED
ENTER (N) FOR NONE OR NO MORE
@1 @2 @3 @4 @5 @6 @7 @8 @9 @10
@11 @12 @13 @14 @15 @16 @17 @18 @19 @20
@21 @22 @23 @24 @25 @26 @27 @28 @29 @30

```
\begin{tabular}{|cc|}
\hline Mark One Only & TAX008_EXMOUT \\
\hline \begin{tabular}{l} 
Did [fill TEMPNAME] claim exemptions for any people who lived \\
outside of [fill HISHER] home for the entire year? \\
(1)
\end{tabular} Yes & \\
(2) No & \\
@ & \\
\hline
\end{tabular}

Enter Number
TAX008B_EXEMNO
How many people who lived outside of the household did
[fill TEMPNAME] claim exemptions for the entire year?
Enter number of persons exemptions outside of the household: @
Multiple Entry
TAX009_RELATE
What was the relationship of this person/these persons
to [fill TEMPNAME]?
ENTER (N) FOR NONE OR NO MORE
(1) Parent
(2) Child
(3) Brother/Sister
(4) Other
@1 @2 @3 @4 @5 @6 @7 @8 @9 @10
Mark One Only
TAX011 FORM
Did [fill TEMPNAME] file form 1040, the long form or did
[fill TEMPNAME] file one of the short forms, 1040A or 1040EZ?
(1) Form 1040
(2) Form 1040A
(3) Form 1040EZ
@

\section*{Mark One Only}

TAX012_SCHEDA
Did [fill TEMPNAME] file a Schedule A, Itemized Deductions, with [fill HISHER] 2009 tax return?
(1) Yes
(2) No
@
Mark One Only
TAX013_SCHEDD
Did [fill TEMPNAME] file Schedule D, Capital Gains and Losses, with [fill HISHER] 2009 tax return?
(1) Yes
(2) No
@

\section*{Enter Number}

TAX017_ITEMIZ
\begin{tabular}{|c|}
\hline \begin{tabular}{l}
[if TAX004_STATUS eq <2>] \\
How much were [fill HISHER] (and [fill HISHER] spouse's) itemized deductions for 2009? \\
[else] \\
How much were [fill HISHER] itemized deductions for 2009 ? [endif] \\
LINE 39 OF FORM 1040 \\
Amount: \$@
\end{tabular} \\
\hline
\end{tabular}

Mark One Only
TAX018_DEPEND
\begin{tabular}{l} 
Did [fill TEMPNAME] claim a child and dependent care expense \\
credit in 2009? \\
LINE 47 ON FORM 1040; LINE 29 ON FORM 1040A \\
(1) Yes \\
(2) No \\
\hline
\end{tabular}

Enter Number
TAX019_DEPAMT
\begin{tabular}{l} 
What was that amount? \\
Amount: \$@ \\
Multiple Entry \\
\hline For which persons did you claim this \\
exemption? \\
ENTER LINE NUMBER OF PERSON COVERED \\
ENTER (A) FOR ALL PERSONS COVERED \\
ENTER (N) FOR NONE OR NO MORE \\
@1 @2 @3 @4 @5 @6 @7 @8 @9 @10 \\
@11 @12 @13 @14 @15 @16 @17 @18 @19 @20 \\
@21 @22 @23 @24 @25 @26 @27 @28 @29 @30
\end{tabular}

Mark One Only
TAX020_CREDIT
Did [fill TEMPNAME] claim a credit for the elderly or the disabled in 2009?

LINE 48 ON FORM 1040; LINE 30 ON FORM 1040A
(1) Yes
(2) No
@
Enter Number
TAX021_CRDAMT
What was that amount?
Amount: \$@
```

    [if TAX004_STATUS eq <2>]
    How much were [fill PTEMPNAME](and [fill PTEMPNAME] spouse's)
capital gains or losses from the sale or exchange of personal
assets for 2009?
[else]
How much were [fill PTEMPNAME] capital gains or losses from the sale
or exchange of personal assets for 2009?
[endif]
ENTER LOSS AS A NEGATIVE AMOUNT
LINE 13 ON FORM 1040
ENTER (N) FOR NONE

```
\$@

\section*{Enter Number}

TAX024 AGI
[if TAX004_STATUS eq <2>]
What was [fill PTEMPNAME] (and [fill PTEMPNAME] spouse's)
adjusted gross income in 2009?
[else]
What was [fill PTEMPNAME] adjusted gross income in 2009?
[endif]
ENTER LOSS AS A NEGATIVE AMOUNT
LINE 36 ON FORM 1040; LINE 21 ON FORM 1040A; LINE 4 ON FORM 1040EZ
ENTER (N) FOR NONE
\$@
Enter Number
TAX025_TXLIAB
[if TAX004_STATUS eq <2>]
What was [fill PTEMPNAME](and [fill PTEMPNAME] spouse's) net tax liability in 2009?
[else]
What was [fill PTEMPNAME] net tax liability in 2009?
[endif]
LINE 62 ON FORM 1040; LINE 38 ON FORM 1040A; LINE 10 ON FORM 1040EZ
ENTER (N) FOR NONE
Amount: \$@
Mark One Only
TAX027_EARN
Did [fill TEMPNAME] claim an earned income credit on
[fill HISHER] Federal income tax return?
(1) Yes
(2) No
@

What was the amount of earned income credit claimed?
LINE 65a ON FORM 1040; LINE 41a ON FORM 1040A;
LINE 8a ON FORM 1040EZ
Amount: \$@

For which persons did you claim this
exemption?
ENTER LINE NUMBER OF PERSON COVERED
ENTER (A) FOR ALL PERSONS COVERED
ENTER (N) FOR NONE OR NO MORE
@1 @2 @3 @4 @5 @6 @7 @8 @9 @10
@11 @12 @13 @14 @15 @16 @17 @18 @19 @20
@21 @22 @23 @24 @25 @26 @27 @28 @29 @30

Mark One Only
TAX032_PROPTX
Did [fill TEMPNAME] pay any property taxes on [fill PTEMPNAME] residence(s) in 2009?
(1) Yes
(2) No
@

\section*{Mark One Only}

TAX033_PROPAY
Did [fill TEMPNAME] pay these jointly with someone else living here?
(1) Yes
(2) No
@
Multiple Entry
TX34_PROWHO
Who made these joint payments with
[fill TEMPNAME]?
ENTER LINE NUMBER OF PERSON WHO MADE JOINT
PAYMENTS
ENTER (A) FOR ALL PERSONS COVERED
ENTER (N) FOR NONE OR NO MORE
@1 @2 @3 @4 @5 @6 @7 @8 @9 @10
@11 @12 @13 @14 @15 @16 @17 @18 @19 @20
@21 @22 @23 @24 @25 @26 @27 @28 @29 @30

Enter Number
TAX035_PROAMT
What was the property tax bill for [fill PTEMPNAME] residence(s) in 2009?

LINE 6 OF SCHEDULE A, PROPERTY TAX BILLS; OR OTHER DOCUMENTS SUCH AS ESCROW SUMMARIES FROM THE MORTGAGE COMPANY

Amount: \$@

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\section*{APPENDIX B}

\section*{Working Papers}

This appendix provides a list of SIPP Working Papers. These papers are available on the U.S. Census Bureau's Internet site http://www.census.gov/sipp/workpapr/workpapr.html

\section*{Old New}
(8401) 1 (Update No. 1, Revised 12/85) "An Overview of 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)

14 "A Comparison of Seven Imputation Procedures for ISDP" V. J. HUGGINS (Census Bureau)

Old
(8607) 15 "An Investigation of the Imputation of Monthly Earnings for the Survey of Income and Program Participation Using Regression Models," V. J. HUGGINS and L. WEIDMAN (Census Bureau)

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)
"A Composite Estimation for SIPP A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)
"Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO (ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)
"Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)
"SIPP Labor Force Transitions: Problems and Promises," P. RYSCAVAGE and K. 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)
24 "Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)
"Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
"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)

\section*{Old New}
(8710) 32 "The Impact of Imputation Procedures on Distributional Characteristics of Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8711) 33 "Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University)
(8712) 34 "Measuring the Bias in Gross Flows in the Presence of Auto-Correlated Response Errors," D. HUBBLE (Census Bureau), and D. JUDKINS (Westat, Inc.)
"Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)

Old
(8802) 49 "Short Term Fluctuations in Income and Their Relationship to the Characteristics of the Low Income Population: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute)

50 "Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research)

51 "Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)

52 "Measuring Poverty and Crises: A Comparison of Annual and Subannual Accounting Periods Using the Survey of Income and Program Participation," M. DAVID and J. FITZGERALD (Institute for Research on Poverty)

53 "Using Administrative Record Data to Evaluate the Quality of Survey Estimates," J. MOORE and K. MARQUIS (Census Bureau)

54 "The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration)
"Examining the Dynamics of Health Insurance Loss: A Tale of Two Cohorts," A. C. MONHEIT and C. L. SCHUR (National Center for Health Services Research)

56 "The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research)

57 "The Discourage Worker Effect: A Reappraisal Using Spell Duration Data," A. MARTINI (University of Wisconsin-Madison)

58 "Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute)
"The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement."
"Participation in Industrial Training Programs," S. HABER (The George Washington University)

61 "A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration), D. KASPRZYK and R. CAVANAUGH (Census Bureau)
"The Effect of Income Taxation on Labor Supply When Deductions are Endogenous," R. K. TRIEST (The Johns Hopkins University)

63 "A Comparison of Gross Changes in Labor Force Status from SIPP and CPS," P. RYSCAVAGE and A. FELDMAN-HARKINS (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)

\section*{Old New}
(8819) 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)."
(8821) 68 "Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
(8822) 69 "Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(8823) 70 "Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824) 71 "Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
(8825) 72 "Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)

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)
(8828) 75 "A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)

76 "Census Bureau Microdata: Providing Useful Research Data While Protecting the Anonymity of Respondents," G. GATES (Census Bureau)
(8830) 77 "The Survey of Income and Program Participation: An Overview and Discussion of Research Issues," D. KASPRZYK (Census Bureau)

78 "Quality of SIPP Estimates," R. P. SINGH, L. WEIDMAN, and G. SHAPIRO (Census Bureau)
"Two Notes on Sampling Variance Estimates from the 1984 SIPP Public-Use Files," B. BYE and S. J. GALLICCHIO (Social Security Administration)
"Longitudinal vs. Retrospective Measures of Work Experience," P. RYSCAVAGE and J. CODER (Census Bureau)
(8904) 81 "Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)

82 "Enhanced Demographic-Economic Data Sets,"R. HERRIOT, C. BOWIE, D. KASPRZYK, and S. HABER (Census Bureau)

83 "Reflections on the Income Estimates from the Initial Panel of the Survey of Income and Program Participation (SIPP)," D. VAUGHAN (Social Security Administration)

Old
(8907) 84 "Measuring Spells of Unemployment and Their Outcomes," P. RYSCAVAGE (Census Bureau)
(8908) 85 "Welfare Dependency and its Causes: Determinants of the Duration of Welfare Spells," P. RUGGLES (The Urban Institute)
(8909) 86 "Measuring the Duration of Poverty Spells," P. RUGGLES (The Urban Institute) and R. WILLIAMS (Congressional Budget Office)

87 "Methods of Processing Unit Data Longitudinally on the SIPP," K. SMITH (Congressional Budget Office)

88 "Composite Estimation for SIPP Annual Estimates," R. P. CHAKRABARTY (Census Bureau)

89 "Research and Evaluation Conducted on the Survey of Income and Program Participation," R. PETRONI, T. CARMODY, and V. HUGGINS (Census Bureau)

90 "A Poisson Model of Response and Procedural Error Analysis of SIPP Reinterview Data," D. HILL (University of Michigan)

91 "The Economic Resources of the Elderly: A Comprehensive Income Approach," S. CRYSTAL and D. SHEA (Rutgers University)

92 "Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)
(8916) 93 "A Resource-Based Model of Living Arrangements among the Unmarried Elderly," J. E. MUTCHIER and J. A. BURR (University of Buffalo)

94 "Measuring Household Change at the Individual Level Using Data from SIPP, " A. SPEARE, JR. and R. AVERY (Brown University)

95 "The Effect of Child Care Costs on Married Women's Labor Force Participation," R. CONNELLY (Bowdoin College)

96 "Income and Assets of Social Security Beneficiaries by Type of Benefit," S. GRAD (Social Security Administration)

97 "Development and Evaluation of a Survey-Based Type of Benefit Classification for the Social Security Program," D. VAUGHAN (Social Security Administration)

98 "Wave Seam Effects in the SIPP," N. YOUNG (The Urban Institute)
99 "Components of Longitudinal Household Change for 1984-1985: An Evaluation of National Estimates from the SIPP," D. J. HERNANDEZ (Census Bureau)

100 "Database Design for Large-Scale, Complex Data," M. H. DAVID and A. ROBBIN (University of Wisconsin)

101 "Measuring the Frequency and Consequences of Job Separations: Data from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8925) 102 "The Regular Receipt of Child Support: A Multi-Step Process," J. PETERSON and C. NORD (Child Trends, Inc.)

119 "Wages and Employment Among the Working Poor: New Evidence from SIPP," S. K. LONG (The Urban Institute) and A. MARTINI (Mathematica Policy Research)

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\hline 120 & "Pension Portability \& Labor Mobility: Evidence from SIPP," A. GUSTMAN (Dartmouth College) and T. STEINMEIER (Texas Tech University) \\
\hline 121 & "Response \& Procedural Error Variance in Surveys: An Application of Poisson and Newman Type A Regression," D. HILL (University of Toledo) \\
\hline 122 & "Aging and the Income Value of Housing Wealth," S. F. VENTI (Dartmouth College) and D. A. WISE (Harvard University) \\
\hline 123 & "Welfare Participation and Welfare Recidivism: The Role of Family Events," S. K. LONG (The Urban Institute) \\
\hline 124 & "Racial Differences in Health and Health Care Service Utilization: The Effect of Socioeconomic Status," J. E. MUTCHIER and J. A. BURR (State University of New York at Buffalo) \\
\hline 125 & "Living Benefits: Closing the Gap for LTC Financing," D. G. SHEA (Pennsylvania State University) \\
\hline 126 & "SIPP Record Check Results: Implications for Measurement Principles and Practice," K. H. MARQUIS and J. C. MOORE (Census Bureau)" \\
\hline 127 & "Workers with Disabilities in Large and Small Firms: Profiles from the SIPP," D. DRURY (Berkeley Planning Associates) \\
\hline 128 & "Entry into Marriage and the Transition to Adulthood Among Recent Birth Cohorts of Young Adults in the United States and the Federal Republic of Germany," J. WITTE (Harvard University) \\
\hline 129 & "The Saving Effect of Tax-Deferred Retirement Accounts: Evidence from the SIPP," S. VENTI (Dartmouth College) and D. A. WISE (Harvard University) \\
\hline 130 & "Children and Welfare: Patterns of Multiple Program Participation," S. K. LONG (The Urban Institute) \\
\hline 131 & "Household and Nonhousehold Living Arrangements in Later Life: A Longitudinal Analysis of A Social Process," J. E. MUTCHIER and J. A. BURR (University of Buffalo) \\
\hline 132 & "The SIPP Event History Calendar: Aiding Respondents in the Dating of Longitudinal Processes," R. KOMINSKI (Census Bureau) \\
\hline 133 & "Estimates of Employer Contributions for Health Insurance by Worker Characteristics," S. HABER (George Washington University) \\
\hline 134 & "Two Notes on Relating the Risk of Disclosure for Microdata and Geographic Area Size," B. GREENBERG and L. VOSHELL (Census Bureau) \\
\hline 135 & "Childcare Effects on Social Security Benefits (91 ARC)," H. M. IAMS (Social Security Administration) \\
\hline 136 & "The Effect of the Medicaid Program on Welfare Participation \& Labor Supply," R. MOFFIT (Brown University) and B. WOLFE (University of Wisconsin) \\
\hline 137 & "Proxy Reports: Results from a Record Check Study," J. C. MOORE (Census Bureau) \\
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(9033) 138 "Spells Without Health Insurance: What Affects Spell Durations and Who are the Chronically Uninsured?," T. MCBRIDE and K. SWARTZ (The Urban Institute)
(9111) 151 "Effects of Measurement Error on Occupational Event History Analysis," D. H. HILL (University of Toledo)

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153 "Recipiency History and Left-Censored Spells of Program Participation in the SIPP," K. SHORT and J. EARGLE (Census Bureau)

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154 & "Receipt of Food Stamps by Longitudinal Households and Individuals in the SIPP," \\
& N. R. BURSTEIN (Abt Associates Inc.) \\
155 & "Within-PSU Sort and Stratification Research to Improve Survey Efficiency," \\
& M. GORSAK, K. MANSUR, D. FENSTERMAKER and R. PETRONI (Census Bureau) \\
156 & "Marital Separation and the Economic Well-Being of Children and Their Absent \\
& Fathers," S. M. BIANCHI (Census Bureau) \\
157 & "Rationale for a SIPP-Based Microsimulation Model of SSI and OASDI," B. WIXON and \\
& D. R. VAUGHAN (Social Security Administration) \\
158 & "Implementing an SSI Model Using the Survey of Income and Program Participation," \\
& D. R. VAUGHAN and B. WIXON (Social Security Administration)
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(9209) 170 "Private Health Insurance and the Utilization of Medical Care by the Elderly," V. WILCOX-GOK and J. RUBIN (Rutgers)

171 "Analyzing Spells of Program Participation in the SIPP," G. KALTON, D. P. MILLER, AND J. LEPKOWSKI (The University of Michigan)
(9211) 172 "Time in Panel Effects in the SIPP," G. KALTON, J. M. LEPKOWSKI, S. G. PENNELL, D. P. MILLER AND E. LUIS.
(9301) 173 "Multiple Program Use in a Dynamic Context: Data from the SIPP," R. M. BLANK (Northwestern University) and P. RUGGLES (The Urban Institute)

84 "The Earned Income Tax Credit: Participation, Compliance, and Antipoverty Effectiveness," J. K. SCHOLZ (University of Wisconsin-Madison)

185 "Effects of a Cognitive Interviewing Approach on Response Quality in a Pretest for the SIPP," K. H MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)

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(9315) 187 "Who's Wealthy? Who's Not? Stability and Change in Sociodemographic Covariate Structures of Positive, Zero, and Negative Net Worth Data in the Survey of Income and Program Participation," K. C. LAND and S. T. RUSSELL

203 "The Redesign of the SIPP," V. J. HUGGINS and D. P. FISCHER (Census Bureau)
"Adjusting for Attrition in Event History Analysis," D. H. HILL (Survey Research Institute, University of Toledo)

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(9502) 205 "Regression Adjustment for Nonresponse," A. B. AN and W. A. FULLER (lowa State University)
(9503) 206 "Nonresponse Research Plans for the Survey of Income and Program Participation," S. P. MACK and P. J. WAITE (Census Bureau)
(9504) 207 "Income Poverty Times Series Data from the Survey of Income and Program Participation," V. J. HUGGINS and F. WINTERS (Census Bureau)

221 "An Evaluation and Analysis of Reservation Wage Data from SIPP," P. RYSCAVAGE (Census Bureau)
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\hline Old & New & \\
\hline (9611) & 222 & "Program Participation and Attrition: The Empirical Evidence," J. TIN (Census Bureau) \\
\hline (9612) & 223 & "Reducing the Welfare Dependence of Single-Mother Families: Health Related Employment Barriers and Policy Responses," J. KIMMEL (W.E. Upjohn Institute) \\
\hline (9613) & 224 & "Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL and K. S. CONWAY (Census Bureau) \\
\hline & 225 & "Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL (U.S. Department of Health and Human Services) \\
\hline & 226 & "Comparing Certain Effects of Redesign on Data from the Survey of Income and Program Participation," E. C. HOCK and F. WINTERS \\
\hline & 227 & "The Structure and Consequences of Eligibility Rules for a Social Program: A Study of the Job Training Partnership Act (JTPA)," T. J. DEVINE and J. J. HECKMAN (University of Chicago) \\
\hline & 228 & "Developing Extended Measures of Well-Being: Minimum Income and Subjective Income Assessments," R. KOMINSKI and K. SHORT (Census Bureau) \\
\hline & 229 & "Surveys-On-Call: On-Line Access to Survey Data," S. FURUKAWA and E. LAMAS and J. Eargle (Census Bureau) \\
\hline & 230 & "SIPP Quality Profile, 1998," G. KALTON (3 \({ }^{\text {rd }}\) Edition, Westat) \\
\hline & 231 & "Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation," J. M. MCNEIL (Census Bureau) \\
\hline & 232 & "The Survey of Income and Program Participation - Recent History and Future Developments," D.WEINBERG (Census Bureau) \\
\hline & 233 & "The Survey of Income and Program Participation - The Wealth of U.S. Families: Analysis of Recent Census Data," J. M. ANDERSON (Capital Research Associates) \\
\hline & 234 & "The Survey of Income and Program Participation (SIPP) Methods Panel Improving Income Measurement," PAT DOYLE, BETSY MARTIN, and JEFF MOORE \\
\hline & 235 & "Social Security Benefit Reporting in the Survey of Income and Program Participation and in Social Security Administration Records," JANICE A. OLSON (Social Security Administration) \\
\hline & 236 & "Food Stamp Receipt: Those Who Left Versus Those Who Stayed in a Time of Welfare Reform," JOHN J. HISNANICK, and KATHRINE G. WALKER \\
\hline & 237 & "Home Equity, Wealth, and Financial Assets of U.S. Households in 1995," JOSEPH M. ANDERSON (Capital Research Associates) \\
\hline & 238 & "The Assessment of Survey of Income and Program Participation (SIPP) Benefit Data Using Longitudinal Administrative Records," MINH HUYNH, KALMAN RUPP, and JAMES SEARS (Social Security Administration) \\
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248 "TANF Participation and Employment in SIPP (2004-2007)," SHELLEY IRVING (Census Bureau)

249 "Using SIPP to Gauge the Behavior of TANF Recipients: TANF Reauthorization 2010," SHELLEY K. IRVING (Census Bureau)

250 "Health Insurance Coverage After Losing or Leaving a Job: An Analysis of Longitudinal Data for 2004 and 2005 from the Survey of Income and Program Participation," THOMAS PALUMBO (Census Bureau)

251 "Deconstruction of the Time Trend in Health Insurance: A Look Inside SIPP 2008 Health Insurance Rates," AMY STEINWEG (Census Bureau)

2011-19 "Estimating Measurement Error in Sipp Annual Job Earnings: A Comparison of Census Bureau Survey and SSA Administrative Data," John M. Abowd (Cornell University) and Martha H. Stinson (Census Bureau)
"Analysis of Recorded Interviews in the 2010 SIPP-EHC Field Test", Jeffrey Moore

\section*{APPENDIX C}

\section*{User Notes}

This section is reserved for any information relevant to the SIPP, 2008 Panel Wave 5 Topical Module Microdata File that indicates specific problems with the data, or that becomes available after the file is released. Any such information should be filed behind this page.

For an updated list of user notes always refer to the U.S. Census Bureau's SIPP Internet site at http://www.census.gov/sipp/. The user notes are found under "UserNotes/ListServe/News." The Internet site will be updated as additional user notes become available.```

