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## SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2001 PANEL WAVE 5 TOPICAL MODULE MICRODATA FILES

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#### Abstract

Survey of Income and Program Participation (SIPP) 2001 Panel, Wave 5 Topical Module Microdata File [machine-readable data file] / conducted by the U.S. Bureau of the Census. -Washington: The Bureau [producer and distributor], 2005.


## Type of File:

Microdata; unit of observation is an individual.

## Universe Description:

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

## Subject-Matter Description:

The file contains data primarily from the topical module portion of the questionnaire. However, for purposes of matching persons to the core file, which was released separately, the beginning of the file contains identifying information as well as some basic demographic and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address, and entry address identification. Demographic and social characteristics include age, sex, race (White; Black; American Indian, Eskimo, and Aleut; Asian or Pacific Islander), ethnic origin (34 categories including 9 Spanish origin categories), marital status, and education. Data in this topical module include school enrollment and financing, child support agreements, support for non-household members, functional limitations and disability - adults and children, and employer provided health benefits.

The sample consists of 4 rotation groups, each interviewed in a different month from June 2002 to September 2002. For each group the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

SIPP is a longitudinal survey where each sampled household and each descendent household is reinterviewed at 4-month intervals for 9 interviews or "waves." This file contains the results of the 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. Codes are included for 45 individual States and the District of Columbia, although the sample was not designed to produce State estimates. Areas in the SIPP sample in five States are identified in two groups for confidentiality reasons. The file identifies a subsample of metropolitan residents, along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's).

## Technical Description:

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

File Size: 69,413 logical records; 2,144 character logical record length.
File Sort Sequence of Sample Units: Sampling unit identification number by entry address ID and person number within sampling unit.

## Reference Materials:

Survey of Income and Program Participation (SIPP) 2001 Panel, Wave 5 Topical Module Microdata File Technical Documentation. The documentation includes this abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on SIPP.

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

## Related Reports Online and in Print:

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

## Related Machine-Readable Data Files:

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

## File Availability:

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

## FILE INFORMATION

## Matching Topical Module File with Core File

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

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

## Geographic Coverage

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

## Identification Number System

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

The various components of the identification scheme are listed below:

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

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

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

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

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

## Topcoding of Income Variables

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

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

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

## INDEX TO 2001 WAVE 5 TOPICAL MODULE MICRODATA FILES

## Key to Concept Labels

ADQ - Adult Disability Topical Module Variables
CDQ - Child Disability Topical Module Variables
CS - Child Support Paid Topical Module Variables
ED - Education Variables
FA - Family Variables
HB - Employer Provided Health Benefits Topical Module Variables
HH - Household Variables
PE - Person, Demographic, and Coverage Variables
SE - School Enrollment and Finance Topical Module Variables
SU - Sample Unit Variables
SUP - Support for Non-Household Topical Module Variables
WW - Weighting Variables

|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| ADQ: | Ability to hear what is said at all | EHEARNOT | 1409-1410 |
| ADQ: | Ability to lift and carry 10 pounds at all | ECANT10 | 1421-1422 |
| ADQ: | Ability to lift and carry a 25 pound bag at all | ECANT25 | 1427-1428 |
| ADQ: | Ability to manage everyday activities | EINTRFER | 1633-1634 |
| ADQ: | Ability to push or pull large objects at all | EPUSHC | 1433-1434 |
| ADQ: | Ability to see words and letters in print at all | ESEENOT | 1403-1404 |
| ADQ: | Ability to understand speech at all | ESPEECHC | 1415-1416 |
| ADQ: | Ability to use a telephone at all | ETELEC | 1469-1470 |
| ADQ: | Ability to use hands and fingers at all | EGRASPC | 1451-1452 |
| ADQ: | Ability to walk a quarter of a mile at all | EWALKC | 1463-1464 |
| ADQ: | Ability to walk up a flight of stairs at all | ESTAIRSC | 1457-1458 |
| ADQ: | Again agree to reply to SIPP intv over the Internet | EINTSTIL | 1713-1714 |
| ADQ: | Allocation flag for EALZ | AALZ | 1617-1617 |
| ADQ: | Allocation flag for EANXIOUS | AANXIOUS | 1623-1623 |
| ADQ: | Allocation flag for EAPPLYSS | AAPPLYSS | 1661-1661 |
| ADQ: | Allocation flag for EBATHDIF | ABATHDIF | 1483-1483 |
| ADQ: | Allocation flag for EBATHH | ABATHH | 1519-1519 |
| ADQ: | Allocation flag for EBEDDIF | ABEDDIF | 1480-1480 |
| ADQ: | Allocation flag for EBEDHELP | ABEDHELP | 1516-1516 |
| ADQ: | Allocation flag for ECANE | ACANE | 1390-1390 |
| ADQ: | Allocation flag for ECANE6 | ACANE6 | 1399-1399 |
| ADQ: | Allocation flag for ECANT10 | ACANT10 | 1423-1423 |
| ADQ: | Allocation flag for ECANT25 | ACANT25 | 1429-1429 |
| ADQ: | Allocation flag for ECMPHOME | ACMPHOME | 1667-1667 |
| ADQ: | Allocation flag for ECMPSCHL | ACMPSCHL | 1673-1673 |
| ADQ: | Allocation flag for ECMPWORK | ACMPWORK | 1670-1670 |
| ADQ: | Allocation flag for ECOMPUTE | ACOMPUTE | 1664-1664 |
| ADQ: | Allocation flag for ECOND1 | ACOND1 | 1575-1575 |
| ADQ: | Allocation flag for ECONDPH1 | ACONDPH1 | 1582-1582 |
| ADQ: | Allocation flag for ECONDW1 | ACONDW1 | 1650-1651 |
| ADQ: | Allocation flag for ECOPE | ACOPE | 1632-1632 |
| ADQ: | Allocation flag for ECTRATE | ACTRATE | 1629-1629 |
| ADQ: | Allocation flag for EDEVDIS | ADEVDIS | 1614-1614 |
| ADQ: | Allocation flag for EDIF10 | ADIF10 | 1420-1420 |
| ADQ: | Allocation flag for EDIF25 | ADIF25 | 1426-1426 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| ADQ: | Allocation flag for EDRESSD | ADRESSD | 1486-1486 |
| ADQ: | Allocation flag for EDRESSH | ADRESSH | 1522-1522 |
| ADQ: | Allocation flag for EEATDIF | AEATDIF | 1492-1492 |
| ADQ: | Allocation flag for EEATHELP | AEATHELP | 1528-1528 |
| ADQ: | Allocation flag for EGRASPC | AGRASPC | 1453-1453 |
| ADQ: | Allocation flag for EGRASPD | AGRASPD | 1450-1450 |
| ADQ: | Allocation flag for EHEARAID | AHEARAID | 1396-1396 |
| ADQ: | Allocation flag for EHEARDIF | AHEARDIF | 1408-1408 |
| ADQ: | Allocation flag for EHEARNOT | AHEARNOT | 1411-1411 |
| ADQ: | Allocation flag for EHELPER1 | AHELPER1 | 1546-1546 |
| ADQ: | Allocation flag for EHELPER2 | AHELPER2 | 1554-1554 |
| ADQ: | Allocation flag for EHHMEMB1 | AHHMEMB1 | 1551-1551 |
| ADQ: | Allocation flag for EHHMEMB2 | AHHMEMB2 | 1559-1559 |
| ADQ: | Allocation flag for EHOWLONG | AHOWLONG | 1562-1562 |
| ADQ: | Allocation flag for EHSTAT | AHSTAT | 1387-1387 |
| ADQ: | Allocation flag for EHWORKD | AHWORKD | 1504-1504 |
| ADQ: | Allocation flag for EHWORKH | AHWORKH | 1540-1540 |
| ADQ: | Allocation flag for EHWRKDIF | AHWRKDIF | 1644-1644 |
| ADQ: | Allocation flag for EICOURSE | AICOURSE | 1700-1700 |
| ADQ: | Allocation flag for EIGOVERN | AIGOVERN | 1706-1706 |
| ADQ: | Allocation flag for EIHEALTH | AIHEALTH | 1703-1703 |
| ADQ: | Allocation flag for EINDIF | AINDIF | 1474-1474 |
| ADQ: | Allocation flag for EINHELP | AINHELP | 1510-1510 |
| ADQ: | Allocation flag for EINTCCEN | AINTCCEN | 1691-1691 |
| ADQ: | Allocation flag for EINTHOME | AINTHOME | 1679-1679 |
| ADQ: | Allocation flag for EINTLIBR | AINTLIBR | 1688-1688 |
| ADQ: | Allocation flag for EINTOTHR | AINTOTHR | 1697-1697 |
| ADQ: | Allocation flag for EINTRFER | AINTRFER | 1635-1635 |
| ADQ: | Allocation flag for EINTRNET | AINTRNET | 1676-1676 |
| ADQ: | Allocation flag for EINTSCHL | AINTSCHL | 1685-1685 |
| ADQ: | Allocation flag for EINTSOME | AINTSOME | 1694-1694 |
| ADQ: | Allocation flag for EINTSTIL | AINTSTIL | 1715-1715 |
| ADQ: | Allocation flag for EINTWORK | AINTWORK | 1682-1682 |
| ADQ: | Allocation flag for EISRCHJB | AISRCHJB | 1709-1709 |
| ADQ: | Allocation flag for EJOBCANT | AJOBCANT | 1641-1641 |
| ADQ: | Allocation flag for EJOBDIF | AJOBDIF | 1638-1638 |
| ADQ: | Allocation flag for ELAST12M | ALAST12M | 1605-1605 |
| ADQ: | Allocation flag for ELDIS | ALDIS | 1608-1608 |
| ADQ: | Allocation flag for EMAIN1 | AMAIN1 | 1592-1592 |
| ADQ: | Allocation flag for EMAIN2 | AMAIN2 | 1658-1658 |
| ADQ: | Allocation flag for EMEALSD | AMEALSD | 1501-1501 |
| ADQ: | Allocation flag for EMEALSH | AMEALSH | 1537-1537 |
| ADQ: | Allocation flag for EMEDD | AMEDD | 1507-1507 |
| ADQ: | Allocation flag for EMEDH | AMEDH | 1543-1543 |
| ADQ: | Allocation flag for EMONEYD | AMONEYD | 1498-1498 |
| ADQ: | Allocation flag for EMONEYH | AMONEYH | 1534-1534 |
| ADQ: | Allocation flag for EMONTH1 | AMONTH1 | 1600-1600 |
| ADQ: | Allocation flag for EMOTORV | AMOTORV | 1589-1589 |
| ADQ: | Allocation flag for EMR | AMR | 1611-1611 |
| ADQ: | Allocation flag for EONLINE | AONLINE | 1712-1712 |
| ADQ: | Allocation flag for EOTHERM | AOTHERM | 1620-1620 |
| ADQ: | Allocation flag for EOUTDIF | AOUTDIF | 1477-1477 |
| ADQ: | Allocation flag for EOUTHELP | AOUTHELP | 1513-1513 |
| ADQ: | Allocation flag for EPAYHELP | APAYHELP | 1565-1565 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| ADQ: | Allocation flag for EPUSHC | APUSHC | 1435-1435 |
| ADQ: | Allocation flag for EPUSHD | APUSHD | 1432-1432 |
| ADQ: | Allocation flag for EREACHD | AREACHD | 1447-1447 |
| ADQ: | Allocation flag for ESEEDIF | ASEEDIF | 1402-1402 |
| ADQ: | Allocation flag for ESEENOT | ASEENOT | 1405-1405 |
| ADQ: | Allocation flag for ESITD | ASITD | 1441-1441 |
| ADQ: | Allocation flag for ESOCIAL | ASOCIAL | 1626-1626 |
| ADQ: | Allocation flag for ESPEECHC | ASPEECHC | 1417-1417 |
| ADQ: | Allocation flag for ESPEECHD | ASPEECHD | 1414-1414 |
| ADQ: | Allocation flag for ESTAIRSC | ASTAIRSC | 1459-1459 |
| ADQ: | Allocation flag for ESTAIRSD | ASTAIRSD | 1456-1456 |
| ADQ: | Allocation flag for ESTANDD | ASTANDD | 1438-1438 |
| ADQ: | Allocation flag for ESTOOPD | ASTOOPD | 1444-1444 |
| ADQ: | Allocation flag for ETELEC | ATELEC | 1471-1471 |
| ADQ: | Allocation flag for ETELED | ATELED | 1468-1468 |
| ADQ: | Allocation flag for ETOILETD | ATOILETD | 1495-1495 |
| ADQ: | Allocation flag for ETOILETH | ATOILETH | 1531-1531 |
| ADQ: | Allocation flag for EWALK2D | AWALK2D | 1489-1489 |
| ADQ: | Allocation flag for EWALK2H | AWALK2H | 1525-1525 |
| ADQ: | Allocation flag for EWALKC | AWALKC | 1465-1465 |
| ADQ: | Allocation flag for EWALKD | AWALKD | 1462-1462 |
| ADQ: | Allocation flag for EWCHAIR | AWCHAIR | 1393-1393 |
| ADQ: | Allocation flag for PAYAMT | APAYAMT | 1572-1572 |
| ADQ: | Allocation flag for TYEAR1 | AYEAR1 | 1597-1597 |
| ADQ: | Allocation for EHWRKNO | AHWRKNO | 1647-1647 |
| ADQ: | Alzheimer's disease | EALZ | 1615-1616 |
| ADQ: | Amount that was paid for help last month | EPAYAMT | 1566-1571 |
| ADQ: | Another person who generally helps | EHELPER2 | 1552-1553 |
| ADQ: | Computer or laptop in this household | ECOMPUTE | 1662-1663 |
| ADQ: | Condition expected to last 12+ months | ELAST12M | 1603-1604 |
| ADQ: | Condition is result of a motor vehicle accident | EMOTORV | 1587-1588 |
| ADQ: | Condition limiting the kind/amount of housework | EHWRKDIF | 1642-1643 |
| ADQ: | Connect to the Internet at home | EINTHOME | 1677-1678 |
| ADQ: | Connect to the Internet at work | EINTWORK | 1680-1681 |
| ADQ: | Developmental disability | EDEVDIS | 1612-1613 |
| ADQ: | Difficulty doing light housework | EHWORKD | 1502-1503 |
| ADQ: | Difficulty dressing | EDRESSD | 1484-1485 |
| ADQ: | Difficulty eating | EEATDIF | 1490-1491 |
| ADQ: | Difficulty getting around inside the home | EINDIF | 1472-1473 |
| ADQ: | Difficulty getting in and out of bed or a chair | EBEDDIF | 1478-1479 |
| ADQ: | Difficulty going outside the home | EOUTDIF | 1475-1476 |
| ADQ: | Difficulty having speech understood | ESPEECHD | 1412-1413 |
| ADQ: | Difficulty hearing what is said in conversation | EHEARDIF | 1406-1407 |
| ADQ: | Difficulty keeping track of money or bills | EMONEYD | 1496-1497 |
| ADQ: | Difficulty lifting and carrying 10 pounds | EDIF10 | 1418-1419 |
| ADQ: | Difficulty lifting and carrying 25 pounds | EDIF25 | 1424-1425 |
| ADQ: | Difficulty preparing meals | EMEALSD | 1499-1500 |
| ADQ: | Difficulty pushing or pulling large objects | EPUSHD | 1430-1431 |
| ADQ: | Difficulty reaching over head | EREACHD | 1445-1446 |
| ADQ: | Difficulty seeing words/letters in newspaper print | ESEEDIF | 1400-1401 |
| ADQ: | Difficulty sitting | ESITD | 1439-1440 |
| ADQ: | Difficulty standing or being on feet | ESTANDD | 1436-1437 |
| ADQ: | Difficulty stooping, crouching, or kneeling | ESTOOPD | 1442-1443 |
| ADQ: | Difficulty taking a bath or shower | EBATHDIF | 1481-1482 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| ADQ: | Difficulty taking the right amount of medicine | EMEDD | 1505-1506 |
| ADQ: | Difficulty using an ordinary telephone | ETELED | 1466-1467 |
| ADQ: | Difficulty using hands and fingers | EGRASPD | 1448-1449 |
| ADQ: | Difficulty using or getting to the toilet | ETOILETD | 1493-1494 |
| ADQ: | Difficulty walking | EWALK2D | 1487-1488 |
| ADQ: | Difficulty walking a quarter of a mile | EWALKD | 1460-1461 |
| ADQ: | Difficulty walking up a flight of stairs | ESTAIRSD | 1454-1455 |
| ADQ: | Duration of help of another person | EHOWLONG | 1560-1561 |
| ADQ: | First condition causing difficulty | ECOND1 | 1573-1574 |
| ADQ: | First condition causing fair/poor health | ECONDPH1 | 1580-1581 |
| ADQ: | First condition causing limitation in working | ECONDW1 | 1648-1649 |
| ADQ: | Frequently depressed or anxious | EANXIOUS | 1621-1622 |
| ADQ: | Has this condition for at least 5 months | EHAD5M | 1601-1602 |
| ADQ: | Health or condition preventing working | EJOBCANT | 1639-1640 |
| ADQ: | Health/condition prevents doing any housework | EHWRKNO | 1645-1646 |
| ADQ: | Identity of the first helper is a household member | EHHMEMB1 | 1547-1550 |
| ADQ: | Learning disability | ELDIS | 1606-1607 |
| ADQ: | Long-lasting physical or mental condition | EJOBDIF | 1636-1637 |
| ADQ: | Main reason for difficulty | EMAIN1 | 1590-1591 |
| ADQ: | Main reason for work limitation | EMAIN2 | 1656-1657 |
| ADQ: | Mental retardation | EMR | 1609-1610 |
| ADQ: | Month when main condition first began | EMONTH1 | 1598-1599 |
| ADQ: | Need help doing light housework | EHWORKH | 1538-1539 |
| ADQ: | Need help dressing | EDRESSH | 1520-1521 |
| ADQ: | Need help eating | EEATHELP | 1526-1527 |
| ADQ: | Need help getting around inside the home | EINHELP | 1508-1509 |
| ADQ: | Need help getting in and out of bed or a chair | EBEDHELP | 1514-1515 |
| ADQ: | Need help going outside the home | EOUTHELP | 1511-1512 |
| ADQ: | Need help keeping track of money and bills | EMONEYH | 1532-1533 |
| ADQ: | Need help preparing meals | EMEALSH | 1535-1536 |
| ADQ: | Need help taking a bath or shower | EBATHH | 1517-1518 |
| ADQ: | Need help taking the right amount of medicine | EMEDH | 1541-1542 |
| ADQ: | Need help using or getting to the toilet | ETOILETH | 1529-1530 |
| ADQ: | Need help walking | EWALK2H | 1523-1524 |
| ADQ: | Other mental or emotional condition | EOTHERM | 1618-1619 |
| ADQ: | Person who generally helps with these activities | EHELPER1 | 1544-1545 |
| ADQ: | Quality of health | EHSTAT | 1385-1386 |
| ADQ: | Reply to SIPP interview over the Internet | RONLINE | 1710-1711 |
| ADQ: | Second condition causing difficulty | ECOND2 | 1576-1577 |
| ADQ: | Second condition causing fair/poor health | ECONDPH2 | 1583-1584 |
| ADQ: | Second condition causing limitation in working | ECONDW2 | 1652-1653 |
| ADQ: | Social Security disability benefits | EAPPLYSS | 1659-1660 |
| ADQ: | Third condition causing difficulty | ECOND3 | 1578-1579 |
| ADQ: | Third condition causing fair/poor health | ECONDPH3 | 1585-1586 |
| ADQ: | Third condition causing limitation in working | ECONDW3 | 1654-1655 |
| ADQ: | Trouble concentrating | ECTRATE | 1627-1628 |
| ADQ: | Trouble coping with stresses | ECOPE | 1630-1631 |
| ADQ: | Trouble getting along with other people | ESOCIAL | 1624-1625 |
| ADQ: | Universe indicator | EAADUNV | 1383-1384 |
| ADQ: | Use a computer at home | ECMPHOME | 1665-1666 |
| ADQ: | Use a computer at main job | ECMPWORK | 1668-1669 |
| ADQ: | Use a computer at school | ECMPSCHL | 1671-1672 |
| ADQ: | Use of a hearing aid | EHEARAID | 1394-1395 |
| ADQ: | Use of aid for six months or longer | ECANE6 | 1397-1398 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| ADQ: | Use of cane, crutches, or walker | ECANE | 1388-1389 |
| ADQ: | Use of wheelchair, elect scooter for getting around | EWCHAIR | 1391-1392 |
| ADQ: | Use the Internet at a community center | EINTCCEN | 1689-1690 |
| ADQ: | Use the Internet at a public library | EINTLIBR | 1686-1687 |
| ADQ: | Use the Internet at a someone else's house | EINTSOME | 1692-1693 |
| ADQ: | Use the Internet at other | EINTOTHR | 1695-1696 |
| ADQ: | Use the Internet at school | EINTSCHL | 1683-1684 |
| ADQ: | Use the Internet from any location | EINTRNET | 1674-1675 |
| ADQ: | Use the Internet to search for a job | EISRCHJB | 1707-1708 |
| ADQ: | Use the Internet to search for info about health | EIHEALTH | 1701-1702 |
| ADQ: | Use the Internet to search for info on government | EIGOVERN | 1704-1705 |
| ADQ: | Use the Internet to take a course online | EICOURSE | 1698-1699 |
| ADQ: | Whether the help last month was paid for | EPAYHELP | 1563-1564 |
| ADQ: | Whether the second helper is a household member | EHHMEMB2 | 1555-1558 |
| ADQ: | Year when main condition first began | TYEAR1 | 1593-1596 |
| CDQ: | Allocation flag for ALERNDIS | ALERNDIS | 1738-1738 |
| CDQ: | Allocation flag for EADHD | AADHD | 1833-1833 |
| CDQ: | Allocation flag for EADHDMED | AADHDMED | 1836-1836 |
| CDQ: | Allocation flag for EARMLEG | AARMLEG | 1723-1723 |
| CDQ: | Allocation flag for EDDELAY | ADDELAY | 1720-1720 |
| CDQ: | Allocation flag for EKBATHDF | AKBATHDF | 1795-1795 |
| CDQ: | Allocation flag for EKBATHH | AKBATHH | 1798-1798 |
| CDQ: | Allocation flag for EKBEDDIF | AKBEDDIF | 1789-1789 |
| CDQ: | Allocation flag for EKBEDHLP | AKBEDHLP | 1792-1792 |
| CDQ: | Allocation flag for EKCANE | AKCANE | 1750-1750 |
| CDQ: | Allocation flag for EKCANE6 | AKCANE6 | 1759-1759 |
| CDQ: | Allocation flag for EKCOND1 | AKCOND1 | 1822-1823 |
| CDQ: | Allocation flag for EKDEVDIS | AKDEVDIS | 1744-1744 |
| CDQ: | Allocation flag for EKDRESSD | AKDRESSD | 1801-1801 |
| CDQ: | Allocation flag for EKDRESSH | AKDRESSH | 1804-1804 |
| CDQ: | Allocation flag for EKEATDIF | AKEATDIF | 1807-1807 |
| CDQ: | Allocation flag for EKEATHLP | AKEATHLP | 1810-1810 |
| CDQ: | Allocation flag for EKHEARAD | AKHEARAD | 1756-1756 |
| CDQ: | Allocation flag for EKHEARDF. | AKHEARDF | 1768-1768 |
| CDQ: | Allocation flag for EKHEARNT | AKHEARNT | 1771-1771 |
| CDQ: | Allocation flag for EKINDIF . | AKINDIF | 1783-1783 |
| CDQ: | Allocation flag for EKINHELP | AKINHELP | 1786-1786 |
| CDQ: | Allocation flag for EKMOTORV | AKMOTORV | 1830-1830 |
| CDQ: | Allocation flag for EKMR | AKMR | 1741-1741 |
| CDQ: | Allocation flag for EKSEEDIF | AKSEEDIF | 1762-1762 |
| CDQ: | Allocation flag for EKSEENOT. | AKSEENOT | 1765-1765 |
| CDQ: | Allocation flag for EKSOCIAL | AKSOCIAL | 1819-1819 |
| CDQ: | Allocation flag for EKSPECHC | AKSPECHC | 1777-1777 |
| CDQ: | Allocation flag for EKSPECHD | AKSPECHD | 1774-1774 |
| CDQ: | Allocation flag for EKTOILTD | AKTOILTD | 1813-1813 |
| CDQ: | Allocation flag for EKTOILTH | AKTOILTH | 1816-1816 |
| CDQ: | Allocation flag for EKWCHAIR | AKWCHAIR | 1753-1753 |
| CDQ: | Allocation flag for EOTHERDC | AOTHERDC | 1747-1747 |
| CDQ: | Allocation flag for ERUNPLAY | ARUNPLAY | 1726-1726 |
| CDQ: | Allocation flag for ESKOOLWK | ASKOOLWK | 1729-1729 |
| CDQ: | Allocation flag for ESPECED | ASPECED | 1732-1732 |
| CDQ: | Allocation flag for ESPEDNOW | ASPEDNOW | 1735-1735 |
| CDQ: | Allocation flag for ESPORTS | ASPORTS | 1780-1780 |
| CDQ: | Attention Deficit Hyperactivity Disorder (ADHD) | EADHD | 1831-1832 |


|  | Description | $\underline{\text { Variable }}$ | Position |
| :---: | :---: | :---: | :---: |
| CDQ: | Condition result of motor vehicle accident | EKMOTORV | 1828-1829 |
| CDQ: | Developmental disability | EKDEVDIS | 1742-1743 |
| CDQ: | Difficult to play/get along with other children | EKSOCIAL | 1817-1818 |
| CDQ: | Difficulty eating food | EKEATDIF | 1805-1806 |
| CDQ: | Difficulty getting in/out of bed/chair | EKBEDDIF | 1787-1788 |
| CDQ: | Difficulty having speech understood | EKSPECHD | 1772-1773 |
| CDQ: | Difficulty hearing with aid | EKHEARDF | 1766-1767 |
| CDQ: | Difficulty putting on clothes | EKDRESSD | 1799-1800 |
| CDQ: | Difficulty seeing words/letters | EKSEEDIF | 1760-1761 |
| CDQ: | Difficulty taking bath/shower | EKBATHDF | 1793-1794 |
| CDQ: | Difficulty using/getting to toilet | EKTOILTD | 1811-1812 |
| CDQ: | First condition causing difficulty with activities | EKCOND1 | 1820-1821 |
| CDQ: | Getting around inside home | EKINDIF | 1781-1782 |
| CDQ: | Hear normal conversation | EKHEARNT | 1769-1770 |
| CDQ: | Learning disability like Dyslexia | ELERNDIS | 1736-1737 |
| CDQ: | Long lasting condition sports/games | ESPORTS | 1778-1779 |
| CDQ: | Long-lasting condition arms/legs | EARMLEG | 1721-1722 |
| CDQ: | Long-lasting condition walk/run/play | ERUNPLAY | 1724-1725 |
| CDQ: | Medication or receive treatment for ADHD | EADHDMED | 1834-1835 |
| CDQ: | Mental Retardation | EKMR | 1739-1740 |
| CDQ: | Need help eating food | EKEATHLP | 1808-1809 |
| CDQ: | Need help putting on clothes | EKDRESSH | 1802-1803 |
| CDQ: | Need help taking bath or shower | EKBATHH | 1796-1797 |
| CDQ: | Need help using/getting to toilet | EKTOILTH | 1814-1815 |
| CDQ: | Needs help getting around inside the home | EKINHELP | 1784-1785 |
| CDQ: | Needs help getting in/out of bed/chair | EKBEDHLP | 1790-1791 |
| CDQ: | Other developmental condition | EOTHERDC | 1745-1746 |
| CDQ: | Physical aids used | EKCANE | 1748-1749 |
| CDQ: | Physical aids used | EKWCHAIR | 1751-1752 |
| CDQ: | Physical aids used 6 months | EKCANE6 | 1757-1758 |
| CDQ: | Physical/learning/mental condition | ESKOOLWK | 1727-1728 |
| CDQ: | Physical/mental condition | EDDELAY | 1718-1719 |
| CDQ: | Second condition causing difficulty with activities | EKCOND2 | 1824-1825 |
| CDQ: | See ordinary newspaper print | EKSEENOT | 1763-1764 |
| CDQ: | Special education services, current | ESPEDNOW | 1733-1734 |
| CDQ: | Special education services, ever | ESPECED | 1730-1731 |
| CDQ: | Speech not understood | EKSPECHC | 1775-1776 |
| CDQ: | Third condition causing difficulty with activities | EKCOND3 | 1826-1827 |
| CDQ: | Universe indicator | EPCDUNV | 1716-1717 |
| CDQ: | Use of a hearing aid | EKHEARAD | 1754-1755 |
| CS: | All have same father | ESAME01 | 833-834 |
| CS: | All have same father | ESAME02 | 836-837 |
| CS: | All have same father | ESAME03 | 839-840 |
| CS: | All have same father | ESAME04 | 842-843 |
| CS: | All have same father | ESAME05 | 845-846 |
| CS: | All have same father | ESAME06 | 848-849 |
| CS: | All have same father | ESAME07 | . 851-852 |
| CS: | All have same father | ESAME08 | . 854-855 |
| CS: | All have same father | ESAME09 | 857-858 |
| CS: | All have same father | ESAME10 | 860-861 |
| CS: | Allocation flag for EAGENALL | AAGENALL | 1048-1048 |
| CS: | Allocation flag for EAGENCOL | AAGENCOL | 1045-1045 |
| CS: | Allocation flag for EALLPAY1 | AALLPAY1 | 250-250 |
| CS: | Allocation flag for EALLPAY2 | AALLPAY2 | 363-363 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CS: | Allocation flag for EAMTTM11-EAMTTM13 | AAMTTM11 | 308-308 |
| CS: | Allocation flag for EAMTTM21-EAMTTM23 | AAMTTM21 | 418-418 |
| CS: | Allocation flag for EAMTTM41-EAMTTM43 | AAMTTM41 | 1003-1003 |
| CS: | Allocation flag for EAMTTM51-EAMTTM53 | AAMTTM51 | 1031-1031 |
| CS: | Allocation flag for EBACOWE1 | ABACOWE1 | 267-267 |
| CS: | Allocation flag for EBACOWE2 | ABACOWE2 | 379-379 |
| CS: | Allocation flag for ECSFLG01-10 | ACSFLG | 188-188 |
| CS: | Allocation flag for ECUSTAG1 | ACUSTAG1 | 294-294 |
| CS: | Allocation flag for ECUSTAG2 | ACUSTAG2 | 404-404 |
| CS: | Allocation flag for EDCRT101-EDCRT110 | ADID101 | 519-519 |
| CS: | Allocation flag for EDCRT201-EDCRT210 | ADID201 | 623-623 |
| CS: | Allocation flag for EDCRT301-EDCRT310 | ADID301 | 802-802 |
| CS: | Allocation flag for EDCRT401,EDTES401,EDCER401. | ADID401 | 963-963 |
| CS: | Allocation flag for EDCRT401,EDTES401,EDCER401. | ADID409 | 971-971 |
| CS: | Allocation flag for EDCRT402,EDTES402,EDCER402. | ADID402 | 964-964 |
| CS: | Allocation flag for EDCRT403,EDTES403,EDCER403... | ADID403 | 965-965 |
| CS: | Allocation flag for EDCRT404,EDTES404,EDCER404... | ADID404 | 966-966 |
| CS: | Allocation flag for EDCRT405,EDTES405,EDCER405... | ADID405 | 967-967 |
| CS: | Allocation flag for EDCRT406,EDTES406,EDCER406... | ADID406 | 968-968 |
| CS: | Allocation flag for EDCRT407,EDTES407,EDCER407... | ADID407 | 969-969 |
| CS: | Allocation flag for EDCRT408,EDTES408,EDCER408... | ADID408 | 970-970 |
| CS: | Allocation flag for EDCRT410,EDTES410,EDCER410... | ADID410 | 972-972 |
| CS: | Allocation flag for EDMAR1 | ADMAR1 | 522-522 |
| CS: | Allocation flag for EDMAR201 | ADMAR201 | 805-805 |
| CS: | Allocation flag for EDMAR202 | ADMAR202 | 808-808 |
| CS: | Allocation flag for EDMAR203 | ADMAR203 | 811-811 |
| CS: | Allocation flag for EDMAR204 | ADMAR204 | 814-814 |
| CS: | Allocation flag for EDMAR205 | ADMAR205 | 817-817 |
| CS: | Allocation flag for EDMAR206 | ADMAR206 | 820-820 |
| CS: | Allocation flag for EDMAR207 | ADMAR207 | 823-823 |
| CS: | Allocation flag for EDMAR208 | ADMAR208 | 826-826 |
| CS: | Allocation flag for EDMAR209 | ADMAR209 | 829-829 |
| CS: | Allocation flag for EDMAR210 | ADMAR210 | 832-832 |
| CS: | Allocation flag for EDUBACK1 | ADUBACK1 | 259-259 |
| CS: | Allocation flag for EDUBACK2 | ADUBACK2 | 372-372 |
| CS: | Allocation flag for EEVRCHG1 | AEVRCHG1 | 211-211 |
| CS: | Allocation flag for EEVRCHG2 | AEVRCHG2 | 331-331 |
| CS: | Allocation flag for EFIRSYR1 | AFIRSYR1 | 201-201 |
| CS: | Allocation flag for EFIRSYR2 | AFIRSYR2 | 322-322 |
| CS: | Allocation flag for EHELPSYN | AHELPSYN | 686-686 |
| CS: | Allocation flag for EHOWREC1 | AHOWREC1 | 241-241 |
| CS: | Allocation flag for EHTHAG11-EHTHAG16 | AHTHAG11 | 291-291 |
| CS: | Allocation flag for EHTHAG21-EHTHAG26 | AHLTAG21 | 401-401 |
| CS: | Allocation flag for ELASTASK | ALASTASK | 668-668 |
| CS: | Allocation flag for EOTHITEM | AOTHITEM | 1042-1042 |
| CS: | Allocation flag for EPAYDUE1 | APAYDUE1 | 229-229 |
| CS: | Allocation flag for EPAYDUE2 | APAYDUE2 | 345-345 |
| CS: | Allocation flag for EPAYFUL1 | APAYFUL1 | 256-256 |
| CS: | Allocation flag for EPAYFUL2 | APAYFUL2 | 369-369 |
| CS: | Allocation flag for EPAYRECV | APAYRECV | 1034-1034 |
| CS: | Allocation flag for EPAYTIM1 | APAYTIM1 | 253-253 |
| CS: | Allocation flag for EPAYTIM2 | APAYTIM2 | 366-366 |
| CS: | Allocation flag for EPUBSUPP | APUBSUPP | 663-663 |
| CS: | Allocation flag for ESAME01 | ASAME01 | 835-835 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CS: | Allocation flag for ESAME02 | ASAME02 | 838-838 |
| CS: | Allocation flag for ESAME03 | ASAME03 | 841-841 |
| CS: | Allocation flag for ESAME04 | ASAME04 | 844-844 |
| CS: | Allocation flag for ESAME05 | ASAME05 | 847-847 |
| CS: | Allocation flag for ESAME06 | ASAME06 | 850-850 |
| CS: | Allocation flag for ESAME07 | ASAME07 | 853-853 |
| CS: | Allocation flag for ESAME08 | ASAME08 | 856-856 |
| CS: | Allocation flag for ESAME09 | ASAME09 | 859-859 |
| CS: | Allocation flag for ESAME10 | ASAME10 | 862-862 |
| CS: | Allocation flag for ESAMEPAR | ASAMEPAR | 975-975 |
| CS: | Allocation flag for ESAMETM1 | ASAMETM1 | 300-300 |
| CS: | Allocation flag for ESAMETM2 | ASAMETM2 | 410-410 |
| CS: | Allocation flag for ESPENTM1 | ASPENTM1 | 297-297 |
| CS: | Allocation flag for ESPENTM2 | ASPENTM2 | 407-407 |
| CS: | Allocation flag for ESTAGRE1 | ASTAGRE1 | 314-314 |
| CS: | Allocation flag for ESTAGRE2 | ASTAGRE2 | 646-646 |
| CS: | Allocation flag for ETYPASK1-ETYPASK7 | ATYPASK | 683-683 |
| CS: | Allocation flag for ETYPEAGR | ATYPEAGR | 196-196 |
| CS: | Allocation flag for ETYPHLP1-ETYPHLP7 | ATYPHLP | 701-701 |
| CS: | Allocation flag for EWHERLV1 | AWHERLV1 | 311-311 |
| CS: | Allocation flag for EWHERLV2 | AWHERLV2 | 643-643 |
| CS: | Allocation flag for EWHERLV3 | AWHERLV3 | 995-995 |
| CS: | Allocation flag for EWHERLV4 | AWHERLV4 | 1023-1023 |
| CS: | Allocation flag for EWHOCHGD | AWHOCHGD | 226-226 |
| CS: | Allocation flag for EWHOMOV1 | AWHOMOV1 | 317-317 |
| CS: | Allocation flag for EWHOMOV2 | AWHOMOV2 | 649-649 |
| CS: | Allocation flag for EYNEVWR1-EYNEVWR8. | AYNEVWR1 | 640-640 |
| CS: | Allocation flag for EYNOAB01-10 | AYNOAB | 165-165 |
| CS: | Allocation flag for EYNOAG11-EYNOAG18 | AYNOAG11 | 992-992 |
| CS: | Allocation flag for EYNOAG21-EYNOAG28 | AYNOAG21 | 1020-1020 |
| CS: | Allocation flag for EYNODUE1 | AYNODUE1 | 232-232 |
| CS: | Allocation flag for EYNODUE2 | AYNODUE2 | 348-348 |
| CS: | Allocation flag for EYRCHNG1 | AYRCHNG1 | 216-216 |
| CS: | Allocation flag for EYRCHNG2 | AYRCHNG2 | 336-336 |
| CS: | Allocation flag for TACTREC1 | AACTREC1 | 247-247 |
| CS: | Allocation flag for TACTREC2 | AACTREC2 | 360-360 |
| CS: | Allocation flag for TACTREC3 | AACTREC3 | 660-660 |
| CS: | Allocation flag for TACTREC4 | AACTREC4 | 1039-1039 |
| CS: | Allocation flag for TAMTAG11 AND EAMTAG12 | AAMTAG11 | 208-208 |
| CS: | Allocation flag for TAMTAG21 AND EAMTAG22 | AAMTAG21 | 328-328 |
| CS: | Allocation flag for TAMTAG31 AND EAMTAG32 | AAMTAG31 | 655-655 |
| CS: | Allocation flag for TAMTAGEN | AAMTAGEN | 1054-1054 |
| CS: | Allocation flag for TAMTCG11 AND EAMTCG12 | AAMTCG11 | 223-223 |
| CS: | Allocation flag for TAMTCG21 AND EAMTCG22 | AAMTCG21 | 342-342 |
| CS: | Allocation flag for TAMTOWE1 | AAMTOWE1 | 273-273 |
| CS: | Allocation flag for TAMTOWE2 | AAMTOWE2 | 384-384 |
| CS: | Allocation flag for TAMTSUP1 | AAMTSUP1 | 238-238 |
| CS: | Allocation flag for TAMTSUP2 | AAMTSUP2 | 354-354 |
| CS: | Allocation flag for TBACREC1 | ABACREC1 | 278-278 |
| CS: | Allocation flag for TBACREC2 | ABACREC2 | . 388-388 |
| CS: | Allocation flag for TDOLBAC1 | ADOLBAC1 | . 264-264 |
| CS: | Allocation flag for TDOLBAC2 | ADOLBAC2 | . 376-376 |
| CS: | Allocation flag for TNUMAGR | ANUMAGR | 193-193 |
| CS: | Amount actually received | TACTREC4 | 1035-1038 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CS: | Amount of back payment actually received | TBACREC1 | 274-277 |
| CS: | Amount of back payment actually received | TBACREC2 | 385-387 |
| CS: | Amount of back payments owed to | TAMTOWE1 | 268-272 |
| CS: | Amount of back payments owed to | TAMTOWE2 | 380-383 |
| CS: | Amount of support agreement | TAMTAG11 | 202-205 |
| CS: | Amount of support agreement | TAMTAG21 | 323-325 |
| CS: | Amount received for agreement | TACTREC1 | 242-246 |
| CS: | Amount received for agreement | TACTREC2 | 355-359 |
| CS: | Amount received in child support agreements | TACTREC3 | 656-659 |
| CS: | Amount that agency collected on your behalf | TAMTAGEN | 1049-1053 |
| CS: | Change made by government agency | EWHOCHGD | 224-225 |
| CS: | Child custody arrangements | ECUSTAG1 | 292-293 |
| CS: | Child custody arrangements | ECUSTAG2 | 402-403 |
| CS: | Child support coverage indicator | ECSFLG01 | 168-169 |
| CS: | Child support coverage indicator | ECSFLG02 | 170-171 |
| CS: | Child support coverage indicator | ECSFLG03 | 172-173 |
| CS: | Child support coverage indicator | ECSFLG04 | 174-175 |
| CS: | Child support coverage indicator | ECSFLG05 | 176-177 |
| CS: | Child support coverage indicator | ECSFLG06 | 178-179 |
| CS: | Child support coverage indicator | ECSFLG07 | 180-181 |
| CS: | Child support coverage indicator | ECSFLG08 | 182-183 |
| CS: | Child support coverage indicator | ECSFLG09 | 184-185 |
| CS: | Child support coverage indicator | ECSFLG10 | 186-187 |
| CS: | Child support payments ever agreed to or awarded | RANYAGRE | 189-190 |
| CS: | Child support payments include medical support | EHLTAG24 | 395-396 |
| CS: | Child support payments include medical support | EHTHAG14 | 285-286 |
| CS: | Custodial parent to provide health insurance | EHLTAG22 | 391-392 |
| CS: | Custodial parent to provide health insurance | EHTHAG12 | 281-282 |
| CS: | Did agency collect all or some of child support due? | EAGENALL | 1046-1047 |
| CS: | Did government or public agency collect any paymnts? | EAGENCOL | 1043-1044 |
| CS: | Did recent payment include back child support? | EDUBACK1 | 257-258 |
| CS: | Did recent payment include back child support? | EDUBACK2 | 370-371 |
| CS: | Dollar amount change | EEVRCHG1 | 209-210 |
| CS: | Dollar amount change | EEVRCHG2 | 329-330 |
| CS: | Dollar amount for the agreement | TAMTAG31 | 650-652 |
| CS: | Enforce support order | ETYPASK5 | 677-678 |
| CS: | Enforce support order | ETYPHLP5 | 695-696 |
| CS: | Establish medical support | ETYPASK4 | 675-676 |
| CS: | Establish medical support | ETYPHLP4 | 693-694 |
| CS: | Establish paternity | ETYPASK2 | 671-672 |
| CS: | Establish paternity | ETYPHLP2 | 689-690 |
| CS: | Establish support obligation | ETYPASK3 | 673-674 |
| CS: | Establish support obligation | ETYPHLP3 | 691-692 |
| CS: | Father identified by blood test | EDTES101 | 439-440 |
| CS: | Father identified by blood test | EDTES102 | 441-442 |
| CS: | Father identified by blood test | EDTES103 | 443-444 |
| CS: | Father identified by blood test | EDTES104 | 445-446 |
| CS: | Father identified by blood test | EDTES105 | 447-448 |
| CS: | Father identified by blood test | EDTES106 | 449-450 |
| CS: | Father identified by blood test | EDTES107 | 451-452 |
| CS: | Father identified by blood test | EDTES108 | 453-454 |
| CS: | Father identified by blood test | EDTES109 | 455-456 |
| CS: | Father identified by blood test | EDTES110 | 457-458 |
| CS: | Father identified by blood test . | EDTES201 | 543-544 |


|  | Description | $\underline{\text { Variable }}$ | Position |
| :---: | :---: | :---: | :---: |
| CS: | Father identified by blood test | EDTES202 | 545-546 |
| CS: | Father identified by blood test | EDTES203 | 547-548 |
| CS: | Father identified by blood test | EDTES204 | 549-550 |
| CS: | Father identified by blood test | EDTES205 | 551-552 |
| CS: | Father identified by blood test | EDTES206 | 553-554 |
| CS: | Father identified by blood test | EDTES207 | 555-556 |
| CS: | Father identified by blood test | EDTES208 | 557-558 |
| CS: | Father identified by blood test | EDTES209 | 559-560 |
| CS: | Father identified by blood test | EDTES210 | 561-562 |
| CS: | Father identified by blood test | EDTES301 | 722-723 |
| CS: | Father identified by blood test | EDTES302 | 724-725 |
| CS: | Father identified by blood test | EDTES303 | 726-727 |
| CS: | Father identified by blood test | EDTES304 | 728-729 |
| CS: | Father identified by blood test | EDTES305 | 730-731 |
| CS: | Father identified by blood test | EDTES306 | 732-733 |
| CS: | Father identified by blood test | EDTES307 | 734-735 |
| CS: | Father identified by blood test | EDTES308 | 736-737 |
| CS: | Father identified by blood test | EDTES309 | 738-739 |
| CS: | Father identified by blood test | EDTES310 | 740-741 |
| CS: | Father identified by blood test | EDTES401 | 883-884 |
| CS: | Father identified by blood test | EDTES402 | 885-886 |
| CS: | Father identified by blood test | EDTES403 | 887-888 |
| CS: | Father identified by blood test | EDTES404 | 889-890 |
| CS: | Father identified by blood test | EDTES405 | 891-892 |
| CS: | Father identified by blood test | EDTES406 | 893-894 |
| CS: | Father identified by blood test | EDTES407 | 895-896 |
| CS: | Father identified by blood test | EDTES408 | 897-898 |
| CS: | Father identified by blood test | EDTES409 | 899-900 |
| CS: | Father identified by blood test | EDTES410 | 901-902 |
| CS: | Father identified by court ruling | EDCRT101 | 419-420 |
| CS: | Father identified by court ruling | EDCRT102 | 421-422 |
| CS: | Father identified by court ruling | EDCRT103 | 423-424 |
| CS: | Father identified by court ruling | EDCRT104 | 425-426 |
| CS: | Father identified by court ruling | EDCRT105 | 427-428 |
| CS: | Father identified by court ruling | EDCRT106 | 429-430 |
| CS: | Father identified by court ruling | EDCRT107 | 431-432 |
| CS: | Father identified by court ruling | EDCRT108 | 433-434 |
| CS: | Father identified by court ruling | EDCRT109 | 435-436 |
| CS: | Father identified by court ruling | EDCRT110 | 437-438 |
| CS: | Father identified by court ruling | EDCRT201 | 523-524 |
| CS: | Father identified by court ruling | EDCRT202 | 525-526 |
| CS: | Father identified by court ruling | EDCRT203 | 527-528 |
| CS: | Father identified by court ruling | EDCRT204 | 529-530 |
| CS: | Father identified by court ruling | EDCRT205 | 531-532 |
| CS: | Father identified by court ruling | EDCRT206 | 533-534 |
| CS: | Father identified by court ruling | EDCRT207 | 535-536 |
| CS: | Father identified by court ruling | EDCRT208 | 537-538 |
| CS: | Father identified by court ruling | EDCRT209 | 539-540 |
| CS: | Father identified by court ruling | EDCRT210 | 541-542 |
| CS: | Father identified by court ruling | EDCRT301 | 702-703 |
| CS: | Father identified by court ruling | EDCRT302 | 704-705 |
| CS: | Father identified by court ruling | EDCRT303 | 706-707 |
| CS: | Father identified by court ruling | EDCRT304 | 708-709 |
| CS: | Father identified by court ruling | EDCRT305 | 710-711 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CS: | Father identified by court ruling | EDCRT306 | 712-713 |
| CS: | Father identified by court ruling | EDCRT307 | 714-715 |
| CS: | Father identified by court ruling | EDCRT308 | 716-717 |
| CS: | Father identified by court ruling | EDCRT309 | 718-719 |
| CS: | Father identified by court ruling | EDCRT310 | 720-721 |
| CS: | Father identified by court ruling | EDCRT401 | 863-864 |
| CS: | Father identified by court ruling | EDCRT402 | 865-866 |
| CS: | Father identified by court ruling | EDCRT403 | 867-868 |
| CS: | Father identified by court ruling | EDCRT404 | 869-870 |
| CS: | Father identified by court ruling | EDCRT405 | 871-872 |
| CS: | Father identified by court ruling | EDCRT406 | 873-874 |
| CS: | Father identified by court ruling | EDCRT407 | 875-876 |
| CS: | Father identified by court ruling | EDCRT408 | 877-878 |
| CS: | Father identified by court ruling | EDCRT409 | 879-880 |
| CS: | Father identified by court ruling | EDCRT410 | 881-882 |
| CS: | Father signed other papers | EDOTH101 | 499-500 |
| CS: | Father signed other papers | EDOTH102 | 501-502 |
| CS: | Father signed other papers | EDOTH103 | 503-504 |
| CS: | Father signed other papers | EDOTH104 | 505-506 |
| CS: | Father signed other papers | EDOTH105 | 507-508 |
| CS: | Father signed other papers | EDOTH106 | 509-510 |
| CS: | Father signed other papers | EDOTH107 | 511-512 |
| CS: | Father signed other papers | EDOTH108 | 513-514 |
| CS: | Father signed other papers | EDOTH109 | 515-516 |
| CS: | Father signed other papers | EDOTH110 | 517-518 |
| CS: | Father signed other papers | EDOTH201 | 603-604 |
| CS: | Father signed other papers | EDOTH202 | 605-606 |
| CS: | Father signed other papers | EDOTH203 | 607-608 |
| CS: | Father signed other papers | EDOTH204 | 609-610 |
| CS: | Father signed other papers | EDOTH205 | 611-612 |
| CS: | Father signed other papers | EDOTH206 | 613-614 |
| CS: | Father signed other papers | EDOTH207 | 615-616 |
| CS: | Father signed other papers | EDOTH208 | 617-618 |
| CS: | Father signed other papers | EDOTH209 | 619-620 |
| CS: | Father signed other papers | EDOTH210 | 621-622 |
| CS: | Father signed other papers | EDOTH301 | 782-783 |
| CS: | Father signed other papers | EDOTH302 | 784-785 |
| CS: | Father signed other papers | EDOTH303 | 786-787 |
| CS: | Father signed other papers | EDOTH304 | 788-789 |
| CS: | Father signed other papers | EDOTH305 | 790-791 |
| CS: | Father signed other papers | EDOTH306 | 792-793 |
| CS: | Father signed other papers | EDOTH307 | 794-795 |
| CS: | Father signed other papers | EDOTH308 | 796-797 |
| CS: | Father signed other papers | EDOTH309 | 798-799 |
| CS: | Father signed other papers | EDOTH310 | 800-801 |
| CS: | Father signed other papers | EDOTH401 | 943-944 |
| CS: | Father signed other papers | EDOTH402 | 945-946 |
| CS: | Father signed other papers | EDOTH403 | 947-948 |
| CS: | Father signed other papers | EDOTH404 | 949-950 |
| CS: | Father signed other papers | EDOTH405 | 951-952 |
| CS: | Father signed other papers | EDOTH406 | 953-954 |
| CS: | Father signed other papers | EDOTH407 | 955-956 |
| CS: | Father signed other papers | EDOTH408 | 957-958 |
| CS: | Father signed other papers | EDOTH409 | 959-960 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CS: | Father signed other papers | EDOTH410 | 961-962 |
| CS: | Frequency of dollar amount | EAMTAG32 | 653-654 |
| CS: | Frequency of payment | EAMTAG12 | 206-207 |
| CS: | Frequency of payment | EAMTAG22 | 326-327 |
| CS: | Frequency of payment | EAMTCG12 | 221-222 |
| CS: | Frequency of payment | EAMTCG22 | 340-341 |
| CS: | Help in obtaining child support | EPUBSUPP | 661-662 |
| CS: | Help received from agency | EHELPSYN | 684-685 |
| CS: | How many child support payments were for full amt? . | EPAYFUL2 | 367-368 |
| CS: | How many of the payments were for the full amount? | EPAYFUL1 | 254-255 |
| CS: | How much child support owed was back payment? | TDOLBAC1 | 260-263 |
| CS: | How much child support owed was back payment? | TDOLBAC2 | 373-375 |
| CS: | Is ... owed any back payments? | EBACOWE2 | 377-378 |
| CS: | Is .....owed any back payments? | EBACOWE1 | 265-266 |
| CS: | Last year for help | ELASTASK . | 664-667 |
| CS: | Locate the other parent | ETYPASK1 | 669-670 |
| CS: | Locate the other parent | ETYPHLP1 | 687-688 |
| CS: | Married to child's father | EDMAR1 | 520-521 |
| CS: | Married to child's father | EDMAR201 | 803-804 |
| CS: | Married to child's father | EDMAR202 | 806-807 |
| CS: | Married to child's father | EDMAR203 | 809-810 |
| CS: | Married to child's father | EDMAR204 | 812-813 |
| CS: | Married to child's father | EDMAR205 | 815-816 |
| CS: | Married to child's father | EDMAR206 | 818-819 |
| CS: | Married to child's father | EDMAR207 | 821-822 |
| CS: | Married to child's father | EDMAR208 | 824-825 |
| CS: | Married to child's father | EDMAR209 | 827-828 |
| CS: | Married to child's father | EDMAR210 | 830-831 |
| CS: | Modify order | ETYPASK6 | 679-680 |
| CS: | Modify order | ETYPHLP6 | 697-698 |
| CS: | No provision for health insurance | EHLTAG25 | 397-398 |
| CS: | No provision for health insurance | EHTHAG15 | 287-288 |
| CS: | Non-cash items provided | EOTHITEM | -40-1041 |
| CS: | Non-custodial parent to pay actual medical costs | EHLTAG23 | 393-394 |
| CS: | Non-custodial parent to pay actual medical costs | EHTHAG13 | 283-284 |
| CS: | Non-custodial parent to provide health insurance | EHLTAG21 | 389-390 |
| CS: | Non-custodial parent to provide health insurance | EHTHAG11 | 279-280 |
| CS: | Number of child support agreements | TNUMAGR | 191-192 |
| CS: | Number of child support payments made on time | EPAYTIM1 | 251-252 |
| CS: | Number of child support payments made on time | EPAYTIM2 | 364-365 |
| CS: | Other parent's residence | EWHERLV2 | 641-642 |
| CS: | Other provisions for health care costs | EHLTAG26 | 399-400 |
| CS: | Other provisions for health care costs | EHTHAG16 | 289-290 |
| CS: | Other reason | ETYPASK7 | 681-682 |
| CS: | Other reason | ETYPHLP7 | 699-700 |
| CS: | Parent not living outside of household | EYNOAB01 | 145-146 |
| CS: | Parent not living outside of household | EYNOAB02 | 147-148 |
| CS: | Parent not living outside of household | EYNOAB03 | 149-150 |
| CS: | Parent not living outside of household | EYNOAB04 | 151-152 |
| CS: | Parent not living outside of household | EYNOAB05 | 153-154 |
| CS: | Parent not living outside of household | EYNOAB06 | 155-156 |
| CS: | Parent not living outside of household | EYNOAB07 | 157-158 |
| CS: | Parent not living outside of household | EYNOAB08 | 159-160 |
| CS: | Parent not living outside of household | EYNOAB09 | 161-162 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CS: | Parent not living outside of household | EYNOAB10 | 163-164 |
| CS: | Payments due for agreement | EPAYDUE1 | 227-228 |
| CS: | Payments due last year | EPAYDUE2 | 343-344 |
| CS: | Payments received | EPAYRECV | 1032-1033 |
| CS: | Person number of eighth child. | ECSKID08 | 133-136 |
| CS: | Person number of fifth child. | ECSKID05 | . 121-124 |
| CS: | Person number of first child. | ECSKID01 | 105-108 |
| CS: | Person number of fourth child. | ECSKID04 | . 117-120 |
| CS: | Person number of ninth child. | ECSKID09 | 137-140 |
| CS: | Person number of second child. | ECSKID02 | . 109-112 |
| CS: | Person number of seventh child. | ECSKID07 | . 129-132 |
| CS: | Person number of sixth child. | ECSKID06 | . 125-128 |
| CS: | Person number of tenth child. | ECSKID10 | . 141-144 |
| CS: | Person number of third child. | ECSKID03 | 113-116 |
| CS: | Person that moved | EWHOMOV1 | 315-316 |
| CS: | Person that moved | EWHOMOV2 | . 647-648 |
| CS: | Place where other parent lives | EWHERLV1 | 309-310 |
| CS: | Place where other parent lives | EWHERLV3 | 993-994 |
| CS: | Place where other parent lives | EWHERLV4 | 1021-1022 |
| CS: | Property settlement in lieu of child support | EYNEVWR5 | 632-633 |
| CS: | Reason payment was not due | EYNODUE1 | 230-231 |
| CS: | Reason: Accepted settlement for child support | EYNOAG15 | 984-985 |
| CS: | Reason: Accepted settlement for child support | EYNOAG25 | 1012-1013 |
| CS: | Reason: Did not try to get child support | EYNEVWR7 | 636-637 |
| CS: | Reason: Did not try to get child support | EYNOAG17 | 988-989 |
| CS: | Reason: Did not try to get child support | EYNOAG27 | 1016-1017 |
| CS: | Reason: Did not want a legal child support award | EYNEVWR6 | 634-635 |
| CS: | Reason: Did not want a legal child support award | EYNOAG16 | 986-987 |
| CS: | Reason: Did not want a legal child support award | EYNOAG26 | 1014-1015 |
| CS: | Reason: Final agreement pending | EYNEVWR4 | 630-631 |
| CS: | Reason: Final agreement pending | EYNOAG14 | 982-983 |
| CS: | Reason: Final agreement pending | EYNOAG24 | 1010-1011 |
| CS: | Reason: Legal paternity not established | EYNEVWR1 | 624-625 |
| CS: | Reason: Legal paternity not established | EYNOAG11 | 976-977 |
| CS: | Reason: Legal paternity not established | EYNOAG21 | 1004-1005 |
| CS: | Reason: Other parent unable to pay | EYNEVWR3 | 628-629 |
| CS: | Reason: Other parent unable to pay | EYNOAG13 | 980-981 |
| CS: | Reason: Other parent unable to pay | EYNOAG23 | 1008-1009 |
| CS: | Reason: Some other reason | EYNEVWR8 | 638-639 |
| CS: | Reason: Some other reason | EYNOAG18 | 990-991 |
| CS: | Reason: Some other reason | EYNOAG28 | 1018-1019 |
| CS: | Reason: Unable to locate parent | EYNEVWR2 | 626-627 |
| CS: | Reason: Unable to locate parent | EYNOAG12 | 978-979 |
| CS: | Reason: Unable to locate parent | EYNOAG22 | 1006-1007 |
| CS: | Reasons payment was not due | EYNODUE2 | 346-347 |
| CS: | Received every single one of child support payments | EALLPAY1 | 248-249 |
| CS: | Received everyone of the child support payments | EALLPAY2 | 361-362 |
| CS: | Record indicator. | RECRDFLG | 166-167 |
| CS: | Same father | ESAMEPAR | 973-974 |
| CS: | Signature on birth certificate | EDCER101 | 459-460 |
| CS: | Signature on birth certificate | EDCER102 | 461-462 |
| CS: | Signature on birth certificate | EDCER103 | 463-464 |
| CS: | Signature on birth certificate | EDCER104 | 465-466 |
| CS: | Signature on birth certificate | EDCER105 | . 467-468 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CS: | Signature on birth certificate | EDCER106 | 469-470 |
| CS: | Signature on birth certificate | EDCER107 | 471-472 |
| CS: | Signature on birth certificate | EDCER108 | 473-474 |
| CS: | Signature on birth certificate | EDCER109 | 475-476 |
| CS: | Signature on birth certificate | EDCER110 | 477-478 |
| CS: | Signature on birth certificate | EDCER201 | 563-564 |
| CS: | Signature on birth certificate | EDCER202 | 565-566 |
| CS: | Signature on birth certificate | EDCER203 | 567-568 |
| CS: | Signature on birth certificate | EDCER204 | 569-570 |
| CS: | Signature on birth certificate | EDCER205 | 571-572 |
| CS: | Signature on birth certificate | EDCER206 | 573-574 |
| CS: | Signature on birth certificate | EDCER207 | 575-576 |
| CS: | Signature on birth certificate | EDCER208 | 577-578 |
| CS: | Signature on birth certificate | EDCER209 | 579-580 |
| CS: | Signature on birth certificate | EDCER210 | 581-582 |
| CS: | Signature on birth certificate | EDCER301 | 742-743 |
| CS: | Signature on birth certificate | EDCER302 | 744-745 |
| CS: | Signature on birth certificate | EDCER303 | 746-747 |
| CS: | Signature on birth certificate | EDCER304 | 748-749 |
| CS: | Signature on birth certificate | EDCER305 | 750-751 |
| CS: | Signature on birth certificate | EDCER306 | 752-753 |
| CS: | Signature on birth certificate | EDCER307 | 754-755 |
| CS: | Signature on birth certificate | EDCER308 | 756-757 |
| CS: | Signature on birth certificate | EDCER309 | 758-759 |
| CS: | Signature on birth certificate | EDCER310 | 760-761 |
| CS: | Signature on birth certificate | EDCER401 | 903-904 |
| CS: | Signature on birth certificate | EDCER402 | 905-906 |
| CS: | Signature on birth certificate | EDCER403 | 907-908 |
| CS: | Signature on birth certificate | EDCER404 | 909-910 |
| CS: | Signature on birth certificate | EDCER405 | 911-912 |
| CS: | Signature on birth certificate | EDCER406 | 913-914 |
| CS: | Signature on birth certificate | EDCER407 | 915-916 |
| CS: | Signature on birth certificate | EDCER408 | 917-918 |
| CS: | Signature on birth certificate | EDCER409 | 919-920 |
| CS: | Signature on birth certificate | EDCER410 | 921-922 |
| CS: | Signature with father's name | EDSIG101 | 479-480 |
| CS: | Signature with father's name | EDSIG102 | 481-482 |
| CS: | Signature with father's name | EDSIG103 | 483-484 |
| CS: | Signature with father's name | EDSIG104 | 485-486 |
| CS: | Signature with father's name | EDSIG105 | 487-488 |
| CS: | Signature with father's name | EDSIG106 | 489-490 |
| CS: | Signature with father's name | EDSIG107 | 491-492 |
| CS: | Signature with father's name | EDSIG108 | 493-494 |
| CS: | Signature with father's name | EDSIG109 | 495-496 |
| CS: | Signature with father's name | EDSIG110 | 497-498 |
| CS: | Signature with father's name | EDSIG201 | 583-584 |
| CS: | Signature with father's name | EDSIG202 | 585-586 |
| CS: | Signature with father's name | EDSIG203 | 587-588 |
| CS: | Signature with father's name | EDSIG204 | 589-590 |
| CS: | Signature with father's name | EDSIG205 | 591-592 |
| CS: | Signature with father's name | EDSIG206 | 593-594 |
| CS: | Signature with father's name | EDSIG207 | 595-596 |
| CS: | Signature with father's name | EDSIG208 | 597-598 |
| CS: | Signature with father's name | EDSIG209 | 599-600 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| CS: | Signature with father's name | EDSIG210 | 601-602 |
| CS: | Signature with father's name | EDSIG301 | 762-763 |
| CS: | Signature with father's name | EDSIG302 | 764-765 |
| CS: | Signature with father's name | EDSIG303 | 766-767 |
| CS: | Signature with father's name | EDSIG304 | 768-769 |
| CS: | Signature with father's name | EDSIG305 | 770-771 |
| CS: | Signature with father's name | EDSIG306 | 772-773 |
| CS: | Signature with father's name | EDSIG307 | 774-775 |
| CS: | Signature with father's name | EDSIG308 | 776-777 |
| CS: | Signature with father's name | EDSIG309 | 778-779 |
| CS: | Signature with father's name | EDSIG310 | 780-781 |
| CS: | Signed a statement | EDSIG401 | 923-924 |
| CS: | Signed a statement | EDSIG402 | 925-926 |
| CS: | Signed a statement | EDSIG403 | 927-928 |
| CS: | Signed a statement | EDSIG404 | 929-930 |
| CS: | Signed a statement | EDSIG405 | 931-932 |
| CS: | Signed a statement | EDSIG406 | 933-934 |
| CS: | Signed a statement | EDSIG407 | 935-936 |
| CS: | Signed a statement | EDSIG408 | 937-938 |
| CS: | Signed a statement | EDSIG409 | 939-940 |
| CS: | Signed a statement | EDSIG410 | 941-942 |
| CS: | State where parent lives | ESTAGRE1 | 312-313 |
| CS: | State where parent lives | ESTAGRE2 | 644-645 |
| CS: | The dollar amount for the agreement | TAMTCG11 | 217-220 |
| CS: | The dollar amount for the agreement | TAMTCG21 | 337-339 |
| CS: | The dollar amount of child support agreements | TAMTSUP1 | 233-237 |
| CS: | The dollar amount of child support agreements | TAMTSUP2 | 349-353 |
| CS: | Time spent with other parent | ESAMETM1 | 298-299 |
| CS: | Time spent with other parent | ESAMETM2 | 408-409 |
| CS: | Time spent with other parent | ESPENTM1 | 295-296 |
| CS: | Time spent with other parent | ESPENTM2 | 405-406 |
| CS: | Time spent with other parent in days | EAMTTM11 | 301-303 |
| CS: | Time spent with other parent in days | EAMTTM21 | 411-413 |
| CS: | Time spent with other parent in days | EAMTTM41 | 996-998 |
| CS: | Time spent with other parent in days | EAMTTM51 | 1024-1026 |
| CS: | Time spent with other parent in months | EAMTTM13 | 306-307 |
| CS: | Time spent with other parent in months | EAMTTM23 | 416-417 |
| CS: | Time spent with other parent in months | EAMTTM43 | 1001-1002 |
| CS: | Time spent with other parent in months | EAMTTM53 | 1029-1030 |
| CS: | Time spent with other parent in weeks | EAMTTM12 | 304-305 |
| CS: | Time spent with other parent in weeks | EAMTTM22 | 414-415 |
| CS: | Time spent with other parent in weeks | EAMTTM42 | 999-1000 |
| CS: | Time spent with other parent in weeks | EAMTTM52 | 1027-1028 |
| CS: | Type of child support agreements | ETYPEAGR | 194-195 |
| CS: | Universe indicator. | EACSUNV | 103-104 |
| CS: | Ways payments are received | EHOWREC1 | 239-240 |
| CS: | Year the agreement was first reached | EFIRSYR1 | . 197-200 |
| CS: | Year the agreement was first reached | EFIRSYR2 | 318-321 |
| CS: | Year the amount was last changed | EYRCHNG1 | 212-215 |
| CS: | Year the amount was last changed | EYRCHNG2 | 332-335 |
| ED: | Highest Degree received or grade completed | EEDUCATE | 93-94 |
| FA: | Family ID Number in month four | RFID | 36-38 |
| FA: | Family ID excluding related subfamily members | RFID2 | 39-41 |
| HB: | Allocation flag for EBOOKDOC | ABOOKDOC | 1994-1994 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| HB: | Allocation flag for ECHCOV01 | ACHCOV01 | 1912-1912 |
| HB: | Allocation flag for ECHCOV02 | ACHCOV02 | 1919-1919 |
| HB: | Allocation flag for ECHCOV03 | ACHCOV03 | 1926-1926 |
| HB: | Allocation flag for ECHCOV04 | ACHCOV04 | 1933-1933 |
| HB: | Allocation flag for ECHCOV05 | ACHCOV05 | 1940-1940 |
| HB: | Allocation flag for ECHCOV06 | ACHCOV06 | 1947-1947 |
| HB: | Allocation flag for ECHCOV07 | ACHCOV07 | 1954-1954 |
| HB: | Allocation flag for ECHOICE1 | ACHOICE1 | 2003-2003 |
| HB: | Allocation flag for ECHOICE2 | ACHOICE2 | 2006-2006 |
| HB: | Allocation flag for ECONDNOT | ACONDNOT | 2015-2015 |
| HB: | Allocation flag for ECONLEFT | ACONLEFT | 2066-2066 |
| HB: | Allocation flag for ECONTRET | ACONTRET | 2069-2069 |
| HB: | Allocation flag for ECOVLONG | ACOVLONG | 2021-2021 |
| HB: | Allocation flag for ECOVMEMB | ACOVMEMB | 1894-1894 |
| HB: | Allocation flag for ECOVUNIO | ACOVUNIO | 2110-2110 |
| HB: | Allocation flag for EDENCOVE | ADENCOVE | 1856-1856 |
| HB: | Allocation flag for EEMPCOST | AEMPCOST | 2024-2024 |
| HB: | Allocation flag for EEMPLJOB | AEMPLJOB | 2119-2119 |
| HB: | Allocation flag for EEMPMATE | AEMPMATE | 2009-2009 |
| HB: | Allocation flag for EEMPTYPE | AEMPTYPE | 2125-2125 |
| HB: | Allocation flag for EEXMEDIC | AEXMEDIC | 2140-2140 |
| HB: | Allocation flag for EFEWER20 | AFEWER20 | 2137-2137 |
| HB: | Allocation flag for EFORMEMP | AFORMEMP | 2060-2060 |
| HB: | Allocation flag for EGOVRNMT | AGOVRNMT | 2122-2122 |
| HB: | Allocation flag for EHASHMO | AHASHMO | 1988-1988 |
| HB: | Allocation flag for EHEALPLA | AHEALPLA | 1841-1841 |
| HB: | Allocation flag for ELASTCOV | ALASTCOV | 2063-2063 |
| HB: | Allocation flag for ELEFTPLA | ALEFTPLA | 1971-1971 |
| HB: | Allocation flag for EMATCOMP | AMATCOMP | 2012-2012 |
| HB: | Allocation flag for EMNTHEMP | AMNTHEMP | 2107-2107 |
| HB: | Allocation flag for ENOCOV1-ENOCOV10 | ANOCOV | 1877-1877 |
| HB: | Allocation flag for ENOELIG1 through ENOELIG4 | ANOELIG | 1853-1853 |
| HB: | Allocation flag for ENOTPLAN | ANOTPLAN | 1844-1844 |
| HB: | Allocation flag for EOFFEMP1-EOFFEMP5 | AOFFEMP | 1888-1888 |
| HB: | Allocation flag for EOFFLONG | AOFFLONG | 2018-2018 |
| HB: | Allocation flag for EOPPCH1-EOPPCH5 | AOPPCH | 1985-1985 |
| HB: | Allocation flag for EOPTIONS | AOPTIONS | 2000-2000 |
| HB: | Allocation flag for EPAIDJOB | APAIDJOB | 2057-2057 |
| HB: | Allocation flag for EPLANMED | APLANMED | 1974-1974 |
| HB: | Allocation flag for EPOSTMED | APOSTMED | 2143-2143 |
| HB: | Allocation flag for EPREMINC | APREMINC | 1968-1968 |
| HB: | Allocation flag for ERETCONT | ARETCONT | 2037-2037 |
| HB: | Allocation flag for ERETHEAL | ARETHEAL | 2034-2034 |
| HB: | Allocation flag for ERETPAYS | ARETPAYS | 2040-2040 |
| HB: | Allocation flag for ERETPLAN | ARETPLAN | 2043-2043 |
| HB: | Allocation flag for ESIGNDOC | ASIGNDOC | 1991-1991 |
| HB: | Allocation flag for ETAXPLAN | ATAXPLAN | 1965-1965 |
| HB: | Allocation flag for ETIMEAMT | ATIMEAMT | 2031-2031 |
| HB: | Allocation flag for ETIMPLAN | ATIMPLAN | 1962-1962 |
| HB: | Allocation flag for EWHEHEAL | AWHEHEAL | 1891-1891 |
| HB: | Allocation flag for EWHOCOV1-EWHOCOV5 | AWHOCOV | 1905-1905 |
| HB: | Allocation flag for EWHOPLN1-EWHOPLN5 | AWHOPLN | 2054-2054 |
| HB: | Allocation flag for EWHOREF | AWHOREF | 1997-1997 |
|  | Allocation flag for EWHYNO1-EWHYNO13 | AWHYNO | 2096-2096 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| HB: | Allocation flag for EYEAREMP | AYEAREMP | 2104-2104 |
| HB: | Allocation flag for REMPLOCA | AEMPLOCA | 2134-2134 |
| HB: | Allocation flag for TAMTLONG | AAMTLONG | 2028-2028 |
| HB: | Allocation flag for TAMTPLAN | AAMTPLAN | 1959-1959 |
| HB: | Allocation flag for TENDSALA | AENDSALA | 2131-2131 |
| HB: | Allocation flag for TLEFTJOB | ALEFTJOB | 2101-2101 |
| HB: | Amount earned per week from former employer | TENDSALA | 2126-2130 |
| HB: | Amount paid for long term care plan | TAMTLONG | 2025-2027 |
| HB: | Amount person paid for health plan | TAMTPLAN | 1955-1958 |
| HB: | At job for one year or more | EPAIDJOB | 2055-2056 |
| HB: | Children may obtain coverage under the plan | EWHOPLN2 | 2046-2047 |
| HB: | Class of worker for former employer | EEMPLJOB | 2117-2118 |
| HB: | Continue health insurance plan until age 65 | ERETCONT | 2035-2036 |
| HB: | Continued coverage after left employer | ECONLEFT | 2064-2065 |
| HB: | Continued coverage through COBRA | ECONTRET | 2067-2068 |
| HB: | Coverage available for children | EWHOCOV2 | 1897-1898 |
| HB: | Coverage available for grandchildren | EWHOCOV3 | 1899-1900 |
| HB: | Coverage available for non-family members | EWHOCOV5 | 1903-1904 |
| HB: | Coverage available for other family members | EWHOCOV4 | 1901-1902 |
| HB: | Coverage available for others | ECOVMEMB | 1892-1893 |
| HB: | Coverage available for spouse | EWHOCOV1 | 1895-1896 |
| HB: | Coverage under long-term care plan | ECOVLONG | 2019-2020 |
| HB: | Covered by employer's health plan on last day of wrk | ELASTCOV | 2061-2062 |
| HB: | Covered under a union or contract by former employer | ECOVUNIO | 2108-2109 |
| HB: | Educational materials provided | EEMPMATE | 2007-2008 |
| HB: | Eligibility for Medicare | EPOSTMED | 2141-2142 |
| HB: | Employer offered plans such as HMOs | ECHOICE2 | 2004-2005 |
| HB: | Employer offerings - case in 401(k) plan | EOPPCH1 | 1975-1976 |
| HB: | Employer offerings - cash or a salary bonus | EOPPCH2 | 1977-1978 |
| HB: | Employer offerings - contributions to an FSA | EOPPCH4 | 1981-1982 |
| HB: | Employer offerings - other benefits | EOPPCH5 | 1983-1984 |
| HB: | Employer offerings - plan combined with MSA | EOPPCH3 | 1979-1980 |
| HB: | Employer offers traditional health insurance plans | ECHOICE1 | 2001-2002 |
| HB: | Employer pays cost of health plan after retirement | ERETPAYS | 2038-2039 |
| HB: | Employer pays costs of plan | EEMPCOST | 2022-2023 |
| HB: | Employer's health insurance plan | EHEALPLA | 1839-1840 |
| HB: | Expects to be covered by Medicare | EEXMEDIC | 2138-2139 |
| HB: | Fewer than 20 people employed by former employer | EFEWER20 | 2135-2136 |
| HB: | Former employer offers health coverage | EFORMEMP | 2058-2059 |
| HB: | Former employer's type of business or organization | EEMPTYPE | 2123-2124 |
| HB: | Former employer's type of government | EGOVRNMT | 2120-2121 |
| HB: | Frequency of health insurance payments | ETIMPLAN | 1960-1961 |
| HB: | Frequency paid this amount | ETIMEAMT | 2029-2030 |
| HB: | Grandchildren may obtain coverage under the plan | EWHOPLN3 | 2048-2049 |
| HB: | Health insurance obtained through retirement | ERETHEAL | 2032-2033 |
| HB: | Health plan covers Medicare coinsurance | EPLANMED | 1972-1973 |
| HB: | Industry of former employer | THBIND | 2111-2113 |
| HB: | List of doctors associated with the health plan | EBOOKDOC | 1992-1993 |
| HB: | Materials provide easy comparison between plans | EMATCOMP | 2010-2011 |
| HB: | Multiple health insurance plans offered | EOPTIONS | 1998-1999 |
| HB: | No coverage reason, covered by other health ins | ENOCOV1 | 1857-1858 |
| HB: | No coverage reason, dissatisfied | ENOCOV9 | 1873-1874 |
| HB: | No coverage reason, does not believe in health ins | ENOCOV8 | 1871-1872 |
| HB: | No coverage reason, does not need or want coverage | ENOCOV7 | 1869-1870 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| HB | No coverage reason, has medical savings account | ENOCOV2 | 1859-1860 |
| HB: | No coverage reason, other | ENOCOV10 | 1875-1876 |
| HB: | No coverage reason, plan had no family coverage | ENOCOV3 | 1861-1862 |
| HB: | No coverage reason, plan had too many limitations | ENOCOV6 | 1867-1868 |
| HB: | No coverage reason, plan too costly | ENOCOV4 | 1863-1864 |
| HB: | No coverage reason, pre-exist conditions not covered | ENOCOV5 | 1865-1866 |
| HB: | Non-family members obtain coverage under this plan | EWHOPLN5 | 2052-2053 |
| HB: | Number of months worked for former employer | EMNTHEMP | 2105-2106 |
| HB: | Number of people employed by former employer | TEMPLOCA | 2132-2133 |
| HB: | Number of years worked for former employer | EYEAREMP | 2102-2103 |
| HB: | Nursing home or home care coverage | EOFFLONG | 2016-2017 |
| HB: | Occupation in former employer | THBOCC | 2114-2116 |
| HB: | Other employer offerings - cash in 401(k) | EOFFEMP1 | 1878-1879 |
| HB: | Other employer offerings - cash or salary bonus | EOFFEMP2 | 1880-1881 |
| HB: | Other employer offerings - contributions to an FSA | EOFFEMP4 | 1884-1885 |
| HB: | Other employer offerings - other benefits | EOFFEMP5 | 1886-1887 |
| HB: | Other employer offerings - plan combined with MSA | EOFFEMP3 | 1882-1883 |
| HB: | Other family members obtain coverage under this plan | EWHOPLN4 | 2050-2051 |
| HB: | Person number of fifth child eligible for coverage | ECHPNM05 | 1934-1937 |
| HB: | Person number of first child eligible for coverage | ECHPNM01 | 1906-1909 |
| HB: | Person number of fourth child eligible for coverage | ECHPNM04 | 1927-1930 |
| HB: | Person number of second child eligible for coverage | ECHPNM02 | 1913-1916 |
| HB: | Person number of seventh child eligible for coverage | ECHPNM07 | 1948-1951 |
| HB: | Person number of sixth child eligible for coverage | ECHPNM06 | 1941-1944 |
| HB: | Person number of third child eligible for coverage | ECHPNM03 | 1920-1923 |
| HB: | Plan pays for doctor visits without a referral | EWHOREF | 1995-1996 |
| HB: | Plan uses clinics for routine care | ESIGNDOC | 1989-1990 |
| HB: | Pre-existing medical condition | ECONDNOT | 2013-2014 |
| HB: | Premium increase when left employer | EPREMINC | 1966-1967 |
| HB: | Reason fifth child was not covered | ECHCOV05 | 1938-1939 |
| HB: | Reason first child was not covered | ECHCOV01 | 1910-1911 |
| HB: | Reason fourth child was not covered | ECHCOV04 | 1931-1932 |
| HB: | Reason ineligible - contract or temporary employee | ENOELIG2 | 1847-1848 |
| HB: | Reason ineligible - other | ENOELIG4 | 1851-1852 |
| HB: | Reason ineligible - part-time employee | ENOELIG3 | 1849-1850 |
| HB: | Reason ineligible- probationary period not completed | ENOELIG1 | 1845-1846 |
| HB: | Reason no longer covered - Medicare coverage | EWHYNO5 | 2078-2079 |
| HB: | Reason no longer covered - age/service not met | EWHYNO9 | 2086-2087 |
| HB: | Reason no longer covered - became ineligible | EWHYNO10 | 2088-2089 |
| HB: | Reason no longer covered - canceled for retirees | EWHYNO12 | 2092-2093 |
| HB: | Reason no longer covered - covered by another plan | EWHYNO3 | 2074-2075 |
| HB: | Reason no longer covered - employer dropped plan | EWHYNO11 | 2090-2091 |
| HB: | Reason no longer covered - not eligible for pension | EWHYNO6 | 2080-2081 |
| HB: | Reason no longer covered - other reason | EWHYNO13 | 2094-2095 |
| HB: | Reason no longer covered - requirements not met | EWHYNO7 | 2082-2083 |
| HB: | Reason no longer covered - retirees not covered | EWHYNO8 | 2084-2085 |
| HB: | Reason no longer covered - too expensive | EWHYNO2 | 2072-2073 |
| HB: | Reason no longer covered- did not want/need coverage | EWHYNO4 | 2076-2077 |
| HB: | Reason no longer covered- eligibility period expired | EWHYNO1 | 2070-2071 |
| HB: | Reason person is not covered by plan | ENOTPLAN | 1842-1843 |
| HB: | Reason person was denied coverage | EDENCOVE | 1854-1855 |
| HB: | Reason second child was not covered | ECHCOV02 | 1917-1918 |
| HB: | Reason seventh child was not covered | ECHCOV07 | 1952-1953 |
| HB: | Reason sixth child was not covered | ECHCOV06 | 1945-1946 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| HB: | Reason third child was not covered | ECHCOV03 | 1924-1925 |
| HB: | Retirees obtain coverage for spouse | ERETPLAN | 2041-2042 |
| HB: | Source of health insurance | EWHEHEAL | 1889-1890 |
| HB: | Special tax treatment for health plan | ETAXPLAN | 1963-1964 |
| HB: | Spouse may obtain coverage under the plan | EWHOPLN1 | 2044-2045 |
| HB: | Time health plan is in effect after leaving employer | ELEFTPLA | 1969-1970 |
| HB: | Universe indicator. | EAHBUNV | 1837-1838 |
| HB: | Whether health insurance plan is an HMO | EHASHMO | 1986-1987 |
| HB: | Year left former job | TLEFTJOB | 2097-2100 |
| HH: | Interview Status code for fifth month household | EOUTCOME | 33-35 |
| PE: | Address ID of hhld where person entered sample | EENTAID | 45-47 |
| PE: | Age as of last birthday | TAGE | 72-73 |
| PE: | Designated parent or guardian flag | RDESGPNT | 91-92 |
| PE: | Household relationship | ERRP | 70-71 |
| PE: | Marital status | EMS | 74-74 |
| PE: | Origin of this person | EORIGIN | 58-59 |
| PE: | Person index | EPPIDX | 42-44 |
| PE: | Person longitudinal key | LGTKEY | 95-102 |
| PE: | Person number | EPPPNUM | 48-51 |
| PE: | Person number of father | EPNDAD | 83-86 |
| PE: | Person number of guardian | EPNGUARD | 87-90 |
| PE: | Person number of mother | EPNMOM | 79-82 |
| PE: | Person number of spouse | EPNSPOUS | 75-78 |
| PE: | Person's 4th month interview status | EPPMIS4 | 55-55 |
| PE: | Person's interview status at time of interview | EPPINTVW | 53-54 |
| PE: | Population status based on age in fourth ref. month | EPOPSTAT | 52-52 |
| PE: | Race of this person | ERACE | 57-57 |
| PE: | Sex of this person | ESEX | 56-56 |
| SE: | Allocation flag for EDPNTAX | ADPNTAX | 1176-1176 |
| SE: | Allocation flag for EEMPGRD | AEMPGRD | 1196-1196 |
| SE: | Allocation flag for EEMPOBLG | AEMPOBLG | 1199-1199 |
| SE: | Allocation flag for EEMPRELT | AEMPRELT | 1205-1205 |
| SE: | Allocation flag for EEMPREQ | AEMPREQ | 1193-1193 |
| SE: | Allocation flag for EEMPTIME | AEMPTIME | 1202-1202 |
| SE: | Allocation flag for EFIELD | AFIELD | 1077-1077 |
| SE: | Allocation flag for EGRLEVEL | AGRLEVEL | 1065-1065 |
| SE: | Allocation flag for ELOANSGN | ALOANSGN | 1179-1179 |
| SE: | Allocation flag for EPDTIMCL | APDTIMCL | 1211-1211 |
| SE: | Allocation flag for EPUBPRIV | APUBPRIV | 1071-1071 |
| SE: | Allocation flag for ERELSIGN | ARELSIGN | 1182-1182 |
| SE: | Allocation flag for ERLCOSGN | ARLCOSGN | 1185-1185 |
| SE: | Allocation flag for EWRKHRS | AWRKHRS | 1208-1208 |
| SE: | Allocation flag for IPEDS subroutine | AIPEDS | 1237-1237 |
| SE: | Allocation flag for RDEGREE | ADEGREE | 1074-1074 |
| SE: | Allocation flag for REDAID01- REDAID11 | AEDAID | 1134-1134 |
| SE: | Allocation flag for RENROLD | AENROLD | 1059-1059 |
| SE: | Allocation flag for RFLPTIME | AFLPTIME | 1062-1062 |
| SE: | Allocation flag for RFULLCST | AFULLCST | 1086-1086 |
| SE: | Allocation flag for RIOSTATE | AIOSTATE | 1068-1068 |
| SE: | Allocation flag for RLWPAR | ALWPAR | 1100-1100 |
| SE: | Allocation flag for TAMTASST | AAMTASST | 1092-1092 |
| SE: | Allocation flag for TCSTRMB | ACSTRMB | 1106-1106 |
| SE: | Allocation flag for TCSTTRAN | ACSTTRAN | 1111-1111 |
| SE: | Allocation flag for TOTHCOST | AOTHCOST | 1097-1097 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| SE: | Allocation flag for TSELFAMT | ASELFAMT | 1190-1190 |
| SE: | Allocation flag for TTOTAMT | ATOTAMT | 1173-1173 |
| SE: | Allocation flag for TTUITION | ATUITION | 1083-1083 |
| SE: | Amount the student contributed to education costs | TSELFAMT | 1186-1189 |
| SE: | Cost of room and board without discounts/waivers | TCSTRMB | 1101-1105 |
| SE: | Cost of transportation to permanent home | TCSTTRAN | 1107-1110 |
| SE: | Employer's grade requirement | EEMPGRD | 1194-1195 |
| SE: | Employer's requirement for work continuance | EEMPOBLG | 1197-1198 |
| SE: | Enrollment | EENRLMNT | 1222-1223 |
| SE: | Grade person was enrolled | EGRLEVEL | 1063-1064 |
| SE: | If allowed to take class during work hours | EWRKHRS | 1206-1207 |
| SE: | If it is an employer requirement to attend school | EEMPREQ | 1191-1192 |
| SE: | Level and control of school | TSECTOR | 1212-1213 |
| SE: | Local resident tuition | ETUITIO1 | 1224-1225 |
| SE: | Major field of study | EFIELD | 1075-1076 |
| SE: | Months of stay owed employer for education aid | EEMPTIME | 1200-1201 |
| SE: | Occupational programs | EOCCUP | 1220-1221 |
| SE: | Open admissions | ROPEN | 1214-1215 |
| SE: | Percent Hispanic | EPCTMIN4 | 1228-1229 |
| SE: | Percent minority | RPCTMIN | 1230-1231 |
| SE: | Percent non-Hispanic Black | EPCTMIN1 | 1226-1227 |
| SE: | Percent of total asst from Pell grant | TEDAMT01 | 1135-1137 |
| SE: | Percent of total asst from VA benefits | TEDAMT02 | 1138-1140 |
| SE: | Percent of total asst from a loan | TEDAMT05 | 1147-1149 |
| SE: | Percent of total asst from aid from the school | TEDAMT06 | 1150-1152 |
| SE: | Percent of total asst from any other source | TEDAMT11 | 1165-1167 |
| SE: | Percent of total asst from employer assistance | TEDAMT10 | 1162-1164 |
| SE: | Percent of total asst from other federal aid | TEDAMT04 | 1144-1146 |
| SE: | Percent of total asst from other grants/scholarships | TEDAMT09 | 1159-1161 |
| SE: | Percent of total asst from state aid | TEDAMT08 | 1156-1158 |
| SE: | Percent of total asst from the school | TEDAMT07 | 1153-1155 |
| SE: | Percent of total asst from work study | TEDAMT03 | 1141-1143 |
| SE: | Recode of Carnegie classification | RCARN | 1218-1219 |
| SE: | Recoded amount of tuition reduction | TAMTASST | 1087-1091 |
| SE: | Recoded amount paid for tuition and fees | TTUITION | 1078-1082 |
| SE: | Recoded room and board cost | RCOST | 1232-1236 |
| SE: | Recoded variable of whether payment was full tuition | RFULLCST | 1084-1085 |
| SE: | Relationship of the loan cosigner to the student | ERLCOSGN | 1183-1184 |
| SE: | Relationship of the loan signer to the student | ERELSIGN | 1180-1181 |
| SE: | School in-state/out-of-state most of past 12 months | RIOSTATE | 1066-1067 |
| SE: | Special accreditation | ESACCR | 1216-1217 |
| SE: | Total aid the student received in the past 12 months | TTOTAMT | 1168-1172 |
| SE: | Total cost of books, supplies and equipment | TOTHCOST | 1093-1096 |
| SE: | Type of degree the student is working toward | RDEGREE | 1072-1073 |
| SE: | Universe indicator | EASEUNV | 1055-1056 |
| SE: | Whether coursework must relate to work | EEMPRELT | 1203-1204 |
| SE: | Whether employer pays for time spent in class | EPDTIMCL | 1209-1210 |
| SE: | Whether person was ever enrolled in past 12 months | RENROLD | 1057-1058 |
| SE: | Whether public or private | EPUBPRIV | 1069-1070 |
| SE: | Whether student claimed on parent's/guardian's tax | EDPNTAX | 1174-1175 |
| SE: | Whether student lived with parents or guardian | RLWPAR | 1098-1099 |
| SE: | Whether student received any other federal grant | REDAID04 | 1118-1119 |
| SE: | Whether student received other grants/scholarships | REDAID09 | 1128-1129 |
| SE: | Whether the student received a Pell grant . . | REDAID01 | 1112-1113 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| SE: | Whether the student received a loan | REDAID05 | 1120-1121 |
| SE: | Whether the student received aid from other source | REDAID11 | 1132-1133 |
| SE: | Whether the student received aid from the school | REDAID06 | 1122-1123 |
| SE: | Whether the student received an assistantship | REDAID07 | 1124-1125 |
| SE: | Whether the student received employer assistance | REDAID10 | 1130-1131 |
| SE: | Whether the student received state aid | REDAID08 | 1126-1127 |
| SE: | Whether the student received veteran's benefits | REDAID02 | 1114-1115 |
| SE: | Whether the student received work study | REDAID03 | 1116-1117 |
| SE: | Whether the student was enrolled full or part-time | RFLPTIME | 1060-1061 |
| SE: | Who signed for the student loan | ELOANSGN | 1177-1178 |
| SU: | FIPS State Code for fifth month household | TFIPSST | 25-26 |
| SU: | Hhld Address ID in fourth reference month | SHHADID | 27-29 |
| SU: | Hhld Address ID of person in interview month | SINTHHID | 30-32 |
| SU: | Rotation of data collection | SROTATON | 24-24 |
| SU: | Sample Code - Indicates Panel Year | SPANEL | 18-21 |
| SU: | Sample Unit Identifier | SSUID | 6-17 |
| SU: | Sequence Number of Sample Unit - Primary Sort Key | SSUSEQ | 1-5 |
| SU: | Wave of data collection | SWAVE | 22-23 |
| SUP: | Agreement specify time spent? | ESUPSPTM | 1309-1310 |
| SUP: | Allocation flag for ESUP10 | ASUPYRCH | 1277-1277 |
| SUP: | Allocation flag for ESUPAGRM | ASUPAGRM | 1258-1258 |
| SUP: | Allocation flag for ESUPAGTY | ASUPAGTY | 1264-1264 |
| SUP: | Allocation flag for ESUPAGYR | ASUPAGYR | 1269-1269 |
| SUP: | Allocation flag for ESUPAMTC | ASUPAMTC | 1272-1272 |
| SUP: | Allocation flag for ESUPCHAG | ASUPCHAG | 1280-1280 |
| SUP: | Allocation flag for ESUPCUST | ASUPCUST | 1308-1308 |
| SUP: | Allocation flag for ESUPHLT16 | ASUPHLT | 1305-1305 |
| SUP: | Allocation flag for ESUPHOPY | ASUPHOPY | 1292-1292 |
| SUP: | Allocation flag for ESUPKDYN | ASUPKDYN | 1242-1242 |
| SUP: | Allocation flag for ESUPOTHA | ASUPOTHA | 1322-1322 |
| SUP: | Allocation flag for ESUPOTLI | ASUPOTLI | 1370-1370 |
| SUP: | Allocation flag for ESUPOTLV | ASUPOTLV | 1358-1358 |
| SUP: | Allocation flag for ESUPOTPY | ASUPOTPY | 1349-1349 |
| SUP: | Allocation flag for ESUPOTRE | ASUPOTRE | 1355-1355 |
| SUP: | Allocation flag for ESUPOTRL | ASUPOTRL | 1367-1367 |
| SUP: | Allocation flag for ESUPSPTM | ASUPSPTM | 1311-1311 |
| SUP: | Allocation flag for ESUPSTLP | ASUPSTLP | 1283-1283 |
| SUP: | Allocation flag for ESUPTAM13 | ASUPTAM | 1319-1319 |
| SUP: | Allocation flag for ESUPTMA1 | ASUPTMA1 | 1340-1340 |
| SUP: | Allocation flag for ESUPTMA2 | ASUPTMA2 | 1343-1343 |
| SUP: | Allocation flag for ESUPTMA3 | ASUPTMA3 | 1346-1346 |
| SUP: | Allocation flag for ESUPTYP1- ESUPTYP3 | ASUPTYP | 1249-1249 |
| SUP: | Allocation flag for ESUPWOAG | ASUPWOAG | 1330-1330 |
| SUP: | Allocation flag for TSUPAMAD | ASUPAMAD | 1336-1336 |
| SUP: | Allocation flag for TSUPAMAL | ASUPAMAL | 1327-1327 |
| SUP: | Allocation flag for TSUPAMPD | ASUPAMPD | 1289-1289 |
| SUP: | Allocation flag for TSUPLTAD | ASUPLTAD | 1255-1255 |
| SUP: | Allocation flag for TSUPNAGR | ASUPNAGR | 1261-1261 |
| SUP: | Allocation flag for TSUPNKID | ASUPNKID | 1252-1252 |
| SUP: | Allocation flag for TSUPOTAM | ASUPOTAM | 1364-1364 |
| SUP: | Allocation flag for TSUPOTNP | ASUPOTNP | 1352-1352 |
| SUP: | Allocation flag for TSUPOTNT | ASUPOTNT | 1382-1382 |
| SUP: | Allocation flag for TSUPOTPA | ASUPOTPA | 1376-1376 |
| SUP: | Amount paid in past year for another agreement | TSUPAMAD | 1331-1335 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| SUP: | Amount paid in past year for another agreement | TSUPAMAL | 1323-1326 |
| SUP: | Amount paid to support person | TSUPOTAM | 1359-1363 |
| SUP: | Amount paid to support person | TSUPOTNT | 1377-1381 |
| SUP: | Amount paid to support person | TSUPOTPA | 1371-1375 |
| SUP: | Any other child support agreements? | ESUPOTHA | 1320-1321 |
| SUP: | Any payments for other persons | ESUPOTPY | 1347-1348 |
| SUP: | Any payments made with no agreement | ESUPWOAG | 1328-1329 |
| SUP: | Dollar changed agreed by court or agency | ESUPCHAG | 1278-1279 |
| SUP: | How much paid in past year | TSUPAMPD | 1284-1288 |
| SUP: | How were payments made | ESUPHOPY | 1290-1291 |
| SUP: | Lump pay for support of child(ren) outside HH | ESUPTYP2 | 1245-1246 |
| SUP: | Number of children covered by a agreement | TSUPNAGR | 1259-1260 |
| SUP: | Number of children supporting | TSUPNKID | 1250-1251 |
| SUP: | Number of children under 18 years old supporting | TSUPLTAD | 1253-1254 |
| SUP: | Number of other persons support payment for | TSUPOTNP | 1350-1351 |
| SUP: | Original dollar amount ever changed | ESUPAMTC | 1270-1271 |
| SUP: | Reg and lump payments for child(ren) living out HH | ESUPTYP3 | 1247-1248 |
| SUP: | Relationship to person supporting | ESUPOTRE | 1353-1354 |
| SUP: | Relationship to person supporting | ESUPOTRL | 1365-1366 |
| SUP: | Still supposed to pay child support | ESUPSTLP | 1281-1282 |
| SUP: | Sup pays ct ordered or another type of agreement | ESUPAGRM | 1256-1257 |
| SUP: | Support paid for child(ren) outside hhld | ESUPTYP1 | 1243-1244 |
| SUP: | Support payments for child(ren) living outside HH | ESUPKDYN | 1240-1241 |
| SUP: | Total time spent with child(ren) | ESUPTAM1 | 1312-1314 |
| SUP: | Total time spent with child(ren) | ESUPTMA1 | 1337-1339 |
| SUP: | Total time spent with child(ren) | ESUPTMA2 | 1341-1342 |
| SUP: | Total time spent with child(ren) | ESUPTMA3 | 1344-1345 |
| SUP: | Total time spent with child(ren)(A) | ESUPTAM2 | 1315-1316 |
| SUP: | Total time spent with child(ren)(A) | ESUPTAM3 | 1317-1318 |
| SUP: | Type of agreement | ESUPAGTY | 1262-1263 |
| SUP: | Type of custody arrangement | ESUPCUST | 1306-1307 |
| SUP: | Type of health care costs included | ESUPHLT1 | 1293-1294 |
| SUP: | Type of health care costs included | ESUPHLT2 | 1295-1296 |
| SUP: | Type of health care costs included | ESUPHLT3 | 1297-1298 |
| SUP: | Type of health care costs included | ESUPHLT4 | 1299-1300 |
| SUP: | Type of health care costs included | ESUPHLT5 | 1301-1302 |
| SUP: | Type of health care costs included | ESUPHLT6 | 1303-1304 |
| SUP: | Universe indicator. | EASNUNV | 1238-1239 |
| SUP: | Where was support person living | ESUPOTLI | 1368-1369 |
| SUP: | Where was support person living | ESUPOTLV | 1356-1357 |
| SUP: | Year agreement first reached | ESUPAGYR | 1265-1268 |
| SUP: | Year amount last changed | ESUPYRCH | 1273-1276 |
| WW: | Person weight . . | WPFINWGT | 60-69 |

# ALPHABETICAL VARIABLE LISTING TO 2001 WAVE 5 TOPICAL MODULE MICRODATA FILES 

## Key to Concept Labels

| ADQ - | Adult Disability Topical Module Variables |
| :--- | :--- |
| CDQ - | Child Disability Topical Module Variables |
| CS | - |
| Child Support Paid Topical Module Variables |  |
| ED | - |
| FA | Education Variables |
| HB | Family Variables |
| HH | Employer Provided Health Benefits Topical Module Variables |
| PE | Household Variables |
| SE | Person, Demographic, and Coverage Variables |
| SU | School Enrollment and Finance Topical Module Variables |
| SUP | Sample Unit Variables |
| WW | Support for Non-Household Topical Module Variables |

Variable Description Position

AACTREC1 ........ CS: ........ Allocation flag for TACTREC1 ..................................................................... 247 - 247
AACTREC2
CS: ........ Allocation flag for TACTREC2
360-360
AACTREC3 ........ CS: ........ Allocation flag for TACTREC3 ...................................................................... 660-660
AACTREC4 ........ CS: ........ Allocation flag for TACTREC4 ................................................................. 1039-1039
AADHD ............... CDQ: ..... Allocation flag for EADHD ....................................................................... 1833-1833
AADHDMED ....... CDQ: ..... Allocation flag for EADHDMED ............................................................... 1836-1836
AAGENALL ........ CS: ........ Allocation flag for EAGENALL ................................................................. 1048-1048
AAGENCOL ....... CS: ........ Allocation flag for EAGENCOL ................................................................. 1045-1045
AALLPAY1 ......... CS: ........ Allocation flag for EALLPAY1 ....................................................................... 250-250
AALLPAY2 ......... CS: ........ Allocation flag for EALLPAY2 ......................................................................... 363 - 363
AALZ ................. ADQ: ..... Allocation flag for EALZ ............................................................................ 1617-1617
AAMTAG11 ........ CS: ........ Allocation flag for TAMTAG11 AND EAMTAG12 ......................................... 208-208
AAMTAG21 ........ CS: ........ Allocation flag for TAMTAG21 AND EAMTAG22 ......................................... 328 - 328
AAMTAG31 ........ CS: ........ Allocation flag for TAMTAG31 AND EAMTAG32 ......................................... 655-655
AAMTAGEN ....... CS: ........ Allocation flag for TAMTAGEN ................................................................. 1054-1054
AAMTASST ........ SE: ........ Allocation flag for TAMTASST ................................................................. 1092-1092
AAMTCG11 ........ CS: ........ Allocation flag for TAMTCG11 AND EAMTCG12 ........................................ 223 - 223
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AAMTPLAN ........ HB: ........ Allocation flag for TAMTPLAN ................................................................ 1959-1959
AAMTSUP1 ........ CS: ........ Allocation flag for TAMTSUP1 ..................................................................... 238-238
AAMTSUP2 ........ CS: ........ Allocation flag for TAMTSUP2 .................................................................... 354 - 354
AAMTTM11 ........ CS: ........ Allocation flag for EAMTTM11-EAMTTM13 ................................................. 308-308
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AAMTTM51 ........ CS: ........ Allocation flag for EAMTTM51-EAMTTM53 .............................................. 1031-1031
AANXIOUS ......... ADQ: ..... Allocation flag for EANXIOUS .................................................................. 1623-1623
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AARMLEG .......... CDQ: ..... Allocation flag for EARMLEG .................................................................. 1723-1723
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ABACREC1 ........ CS: ........ Allocation flag for TBACREC1 ..................................................................... 278 - 278

| ABACREC2 | CS: ........ Allocation flag for TBACREC2 | 388-388 |
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| ABATHDIF | ADQ: ..... Allocation flag for EBATHDIF | 1483-1483 |
| ABATHH | ADQ: ..... Allocation flag for EBATHH | 1519-1519 |
| ABEDDIF | ADQ: ..... Allocation flag for EBEDDIF | 1480-1480 |
| ABEDHELP | ADQ: ..... Allocation flag for EBEDHELP | 1516-1516 |
| ABOOKDOC | HB: ....... Allocation flag for EBOOKDOC | 1994-1994 |
| ACANE | ADQ: ..... Allocation flag for ECANE | 1390-1390 |
| ACANE6 | ADQ: ..... Allocation flag for ECANE6 | 1399-1399 |
| ACANT10 | ADQ: ..... Allocation flag for ECANT10 | 1423-1423 |
| ACANT25 | ADQ: ..... Allocation flag for ECANT25 | 1429-1429 |
| ACHCOV01 | HB: ........ Allocation flag for ECHCOV01 | 1912-1912 |
| ACHCOV02 | HB: ........ Allocation flag for ECHCOV02 | 1919-1919 |
| ACHCOV03 | HB: ........ Allocation flag for ECHCOV03 | 1926-1926 |
| ACHCOV04 | HB: ........ Allocation flag for ECHCOV04 | 1933-1933 |
| ACHCOV05 | HB: ........ Allocation flag for ECHCOV05 | 1940-1940 |
| ACHCOV06 | HB: ........ Allocation flag for ECHCOV06 | 1947-1947 |
| ACHCOV07 | HB: ........ Allocation flag for ECHCOV07 | 1954-1954 |
| ACHOICE1 | HB: ........ Allocation flag for ECHOICE1 | 2003-2003 |
| ACHOICE2 | HB: ........ Allocation flag for ECHOICE2 | 2006-2006 |
| ACMPHOME | ADQ: ..... Allocation flag for ECMPHOME | 1667-1667 |
| ACMPSCHL | ADQ: ..... Allocation flag for ECMPSCHL | 1673-1673 |
| ACMPWORK | ADQ: ..... Allocation flag for ECMPWORK | 1670-1670 |
| ACOMPUTE | ADQ: ..... Allocation flag for ECOMPUTE | 1664-1664 |
| ACOND1 | ADQ: ..... Allocation flag for ECOND1 | 1575-1575 |
| ACONDNOT | HB: ....... Allocation flag for ECONDNOT | 2015-2015 |
| ACONDPH1 | ADQ: ..... Allocation flag for ECONDPH1 | 1582-1582 |
| ACONDW1 | ADQ: ..... Allocation flag for ECONDW1 | 1650-1651 |
| ACONLEFT | HB: ........ Allocation flag for ECONLEFT | 2066-2066 |
| ACONTRET | HB: ....... Allocation flag for ECONTRET | 2069-2069 |
| ACOPE | ADQ: ..... Allocation flag for ECOPE | 1632-1632 |
| ACOVLONG | HB: ....... Allocation flag for ECOVLONG | 2021-2021 |
| ACOVMEMB | HB: ........ Allocation flag for ECOVMEMB | 1894-1894 |
| ACOVUNIO | HB: ........ Allocation flag for ECOVUNIO | 2110-2110 |
| ACSFLG | CS: ........ Allocation flag for ECSFLG01-10 | 188-188 |
| ACSTRMB | SE: ........ Allocation flag for TCSTRMB | 1106-1106 |
| ACSTTRAN | SE: ....... Allocation flag for TCSTTRAN | 1111-1111 |
| ACTRATE | ADQ: ..... Allocation flag for ECTRATE | 1629-1629 |
| ACUSTAG1 | CS: ........ Allocation flag for ECUSTAG1 | 294-294 |
| ACUSTAG2 | CS: ....... Allocation flag for ECUSTAG2 | 404-404 |
| ADDELAY | CDQ: ..... Allocation flag for EDDELAY | 1720-1720 |
| ADEGREE | SE: ........ Allocation flag for RDEGREE | 1074-1074 |
| ADENCOVE | HB: ........ Allocation flag for EDENCOVE | 1856-1856 |
| ADEVDIS | ADQ: ..... Allocation flag for EDEVDIS | 1614-1614 |
| ADID101 | CS: ........ Allocation flag for EDCRT101-EDCRT110 | 519-519 |
| ADID201 | CS: ........ Allocation flag for EDCRT201-EDCRT210 | 623-623 |
| ADID301 | CS: ........ Allocation flag for EDCRT301-EDCRT310 | 802-802 |
| ADID401 | CS: ........ Allocation flag for EDCRT401,EDTES401,EDCER401. | 963-963 |
| ADID402 | CS: ........ Allocation flag for EDCRT402,EDTES402,EDCER402. | 964-964 |
| ADID403 | CS: ........ Allocation flag for EDCRT403,EDTES403,EDCER403... | 965-965 |
| ADID404 | CS: ........ Allocation flag for EDCRT404,EDTES404,EDCER404... | 966-966 |
| ADID405 | CS: ........ Allocation flag for EDCRT405,EDTES405,EDCER405... | 967-967 |
| ADID406 | CS: ........ Allocation flag for EDCRT406,EDTES406,EDCER406... | 968-968 |
| ADID407 | CS: ........ Allocation flag for EDCRT407,EDTES407,EDCER407.. | 969-969 |
| ADID408 | CS: ........ Allocation flag for EDCRT408,EDTES408,EDCER408... | .. 970-970 |


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| :---: | :---: | :---: |
| ADID409 | CS: ....... Allocation flag for EDCRT401,EDTES401,EDCER401... | 971-971 |
| ADID410 | CS: ....... Allocation flag for EDCRT410,EDTES410,EDCER410... | 972-972 |
| ADIF10 | ADQ: ..... Allocation flag for EDIF10 | 1420-1420 |
| ADIF25 | ADQ: ..... Allocation flag for EDIF25 | 1426-1426 |
| ADMAR1 | CS: ........ Allocation flag for EDMAR1 | 522-522 |
| ADMAR201 | CS: ........ Allocation flag for EDMAR201 | 805-805 |
| ADMAR202 | CS: ........ Allocation flag for EDMAR202 | 808-808 |
| ADMAR203 | CS: ........ Allocation flag for EDMAR203 | 811-811 |
| ADMAR204 | CS: ........ Allocation flag for EDMAR204 | 814-814 |
| ADMAR205 | CS: ........ Allocation flag for EDMAR205 | 817-817 |
| ADMAR206 | CS: ........ Allocation flag for EDMAR206 | 820-820 |
| ADMAR207 | CS: ........ Allocation flag for EDMAR207 | 823-823 |
| ADMAR208 | CS: ........ Allocation flag for EDMAR208 | 826-826 |
| ADMAR209 | CS: ....... Allocation flag for EDMAR209 | 829-829 |
| ADMAR210 | CS: ........ Allocation flag for EDMAR210 | 832-832 |
| ADOLBAC1 | CS: ........ Allocation flag for TDOLBAC1 | 264-264 |
| ADOLBAC2 | CS: ........ Allocation flag for TDOLBAC2 | 376-376 |
| ADPNTAX | SE: ........ Allocation flag for EDPNTAX | 1176-1176 |
| ADRESSD | ADQ: ..... Allocation flag for EDRESSD | 1486-1486 |
| ADRESSH | ADQ: ..... Allocation flag for EDRESSH | 1522-1522 |
| ADUBACK1 | CS: ........ Allocation flag for EDUBACK1 | 259-259 |
| ADUBACK2 | CS: ........ Allocation flag for EDUBACK2 | 372-372 |
| AEATDIF | ADQ: ..... Allocation flag for EEATDIF | 1492-1492 |
| AEATHELP | ADQ: ..... Allocation flag for EEATHELP | 1528-1528 |
| AEDAID | SE: ........ Allocation flag for REDAID01- REDAID11 | 1134-1134 |
| AEMPCOST | HB: ........ Allocation flag for EEMPCOST | 2024-2024 |
| AEMPGRD | SE: ........ Allocation flag for EEMPGRD | 1196-1196 |
| AEMPLJOB | HB: ........ Allocation flag for EEMPLJOB | 2119-2119 |
| AEMPLOCA | HB: ........ Allocation flag for REMPLOCA | 2134-2134 |
| AEMPMATE | HB: ........ Allocation flag for EEMPMATE | 2009-2009 |
| AEMPOBLG | SE: ........ Allocation flag for EEMPOBLG | 1199-1199 |
| AEMPRELT | SE: ........ Allocation flag for EEMPRELT | 1205-1205 |
| AEMPREQ | SE: ........ Allocation flag for EEMPREQ | 1193-1193 |
| AEMPTIME | SE: ........ Allocation flag for EEMPTIME | 1202-1202 |
| AEMPTYPE | HB: ....... Allocation flag for EEMPTYPE | 2125-2125 |
| AENDSALA | HB: ....... Allocation flag for TENDSALA | 2131-2131 |
| AENROLD | SE: ........ Allocation flag for RENROLD | 1059-1059 |
| AEVRCHG1 | CS: ........ Allocation flag for EEVRCHG1 | . 211-211 |
| AEVRCHG2 | CS: ........ Allocation flag for EEVRCHG2 | 331-331 |
| AEXMEDIC | HB: ........ Allocation flag for EEXMEDIC | 2140-2140 |
| AFEWER20 | HB: ....... Allocation flag for EFEWER20 | 2137-2137 |
| AFIELD | SE: ........ Allocation flag for EFIELD | 1077-1077 |
| AFIRSYR1 | CS: ........ Allocation flag for EFIRSYR1 | 201-201 |
| AFIRSYR2 | CS: ........ Allocation flag for EFIRSYR2 | 322-322 |
| AFLPTIME | SE: ........ Allocation flag for RFLPTIME | 1062-1062 |
| AFORMEMP | HB: ........ Allocation flag for EFORMEMP | 2060-2060 |
| AFULLCST | SE: ........ Allocation flag for RFULLCST | 1086-1086 |
| AGOVRNMT ....... | HB: ........ Allocation flag for EGOVRNMT | 2122-2122 |
| AGRASPC | ADQ: ..... Allocation flag for EGRASPC | 1453-1453 |
| AGRASPD | ADQ: ..... Allocation flag for EGRASPD | 1450-1450 |
| AGRLEVEL | SE: ........ Allocation flag for EGRLEVEL | 1065-1065 |
| AHASHMO | HB: ........ Allocation flag for EHASHMO | 1988-1988 |
| AHEALPLA ........ | HB: ........ Allocation flag for EHEALPLA | 1841-1841 |
| AHEARAID ....... | ADQ: ..... Allocation flag for EHEARAID .... | 1396-1396 |


| AHEARDIF | ADQ: ..... Allocation flag for EHEARDIF | 1408-1408 |
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| AHEARNOT | ADQ: ..... Allocation flag for EHEARNOT | 1411-1411 |
| AHELPER1 | ADQ: ..... Allocation flag for EHELPER1 | 1546-1546 |
| AHELPER2 | ADQ: ..... Allocation flag for EHELPER2 | 1554-1554 |
| AHELPSYN | CS: ....... Allocation flag for EHELPSYN | 686-686 |
| AHHMEMB1 | ADQ: ..... Allocation flag for EHHMEMB1 | 1551-1551 |
| AHHMEMB2 | ADQ: ..... Allocation flag for EHHMEMB2 | 1559-1559 |
| AHLTAG21 | CS: ........ Allocation flag for EHTHAG21-EHTHAG26 | 401-401 |
| AHOWLONG | ADQ: ..... Allocation flag for EHOWLONG | 1562-1562 |
| AHOWREC1 | CS: ....... Allocation flag for EHOWREC1 | 241-241 |
| AHSTAT | ADQ: ..... Allocation flag for EHSTAT | 1387-1387 |
| AHTHAG11 | CS: ........ Allocation flag for EHTHAG11-EHTHAG16 | 291-291 |
| AHWORKD | ADQ: ..... Allocation flag for EHWORKD | 1504-1504 |
| AHWORKH | ADQ: ..... Allocation flag for EHWORKH | 1540-1540 |
| AHWRKDIF | ADQ: ..... Allocation flag for EHWRKDIF | 1644-1644 |
| AHWRKNO | ADQ: ..... Allocation for EHWRKNO | 1647-1647 |
| AICOURSE | ADQ: ..... Allocation flag for EICOURSE | 1700-1700 |
| AIGOVERN | ADQ: ..... Allocation flag for EIGOVERN | 1706-1706 |
| AlHEALTH | ADQ: ..... Allocation flag for EIHEALTH | 1703-1703 |
| AINDIF | ADQ: ..... Allocation flag for EINDIF | 1474-1474 |
| AINHELP | ADQ: ..... Allocation flag for EINHELP | 1510-1510 |
| AINTCCEN | ADQ: ..... Allocation flag for EINTCCEN | 1691-1691 |
| AINTHOME | ADQ: ..... Allocation flag for EINTHOME | 1679-1679 |
| AINTLIBR | ADQ: ..... Allocation flag for EINTLIBR | 1688-1688 |
| AINTOTHR | ADQ: ..... Allocation flag for EINTOTHR | 1697-1697 |
| AINTRFER | ADQ: ..... Allocation flag for EINTRFER | 1635-1635 |
| AINTRNET | ADQ: ..... Allocation flag for EINTRNET | 1676-1676 |
| AINTSCHL | ADQ: ..... Allocation flag for EINTSCHL | 1685-1685 |
| AINTSOME | ADQ: ..... Allocation flag for EINTSOME | 1694-1694 |
| AINTSTIL | ADQ: ..... Allocation flag for EINTSTIL | 1715-1715 |
| AINTWORK | ADQ: ..... Allocation flag for EINTWORK | 1682-1682 |
| AIOSTATE | SE: ........ Allocation flag for RIOSTATE | 1068-1068 |
| AIPEDS | SE: ........ Allocation flag for IPEDS subroutine | 1237-1237 |
| AISRCHJB | ADQ: ..... Allocation flag for EISRCHJB | 1709-1709 |
| AJOBCANT | ADQ: ..... Allocation flag for EJOBCANT | 1641-1641 |
| AJOBDIF | ADQ: ..... Allocation flag for EJOBDIF | 1638-1638 |
| AKBATHDF | CDQ: ..... Allocation flag for EKBATHDF | 1795-1795 |
| AKBATHH | CDQ: ..... Allocation flag for EKBATHH | 1798-1798 |
| AKBEDDIF | CDQ: ..... Allocation flag for EKBEDDIF | 1789-1789 |
| AKBEDHLP | CDQ: ..... Allocation flag for EKBEDHLP | 1792-1792 |
| AKCANE | CDQ: ..... Allocation flag for EKCANE | 1750-1750 |
| AKCANE6 | CDQ: ..... Allocation flag for EKCANE6 | 1759-1759 |
| AKCOND1 | CDQ: ..... Allocation flag for EKCOND1 | 1822-1823 |
| AKDEVDIS | CDQ: ..... Allocation flag for EKDEVDIS | 1744-1744 |
| AKDRESSD | CDQ: ..... Allocation flag for EKDRESSD | 1801-1801 |
| AKDRESSH | CDQ: ..... Allocation flag for EKDRESSH | 1804-1804 |
| AKEATDIF | CDQ: ..... Allocation flag for EKEATDIF | 1807-1807 |
| AKEATHLP | CDQ: ..... Allocation flag for EKEATHLP | 1810-1810 |
| AKHEARAD | CDQ: ..... Allocation flag for EKHEARAD | 1756-1756 |
| AKHEARDF | CDQ: ..... Allocation flag for EKHEARDF. | 1768-1768 |
| AKHEARNT | CDQ: ..... Allocation flag for EKHEARNT | 1771-1771 |
| AKINDIF | CDQ: ..... Allocation flag for EKINDIF | 1783-1783 |
| AKINHELP | CDQ: ..... Allocation flag for EKINHELP | 1786-1786 |
| AKMOTORV | CDQ: ..... Allocation flag for EKMOTORV | 1830-1830 |

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AKMR CDQ: ..... Allocation flag for EKMR ..... 1741-1741
AKSEEDIF CDQ: ..... Allocation flag for EKSEEDIF ..... 1762-1762
AKSEENOT CDQ: ..... Allocation flag for EKSEENOT. ..... 1765-1765
AKSOCIAL CDQ: ..... Allocation flag for EKSOCIAL ..... 1819-1819
AKSPECHC CDQ: ..... Allocation flag for EKSPECHC ..... 1777-1777
AKSPECHD CDQ: ..... Allocation flag for EKSPECHD ..... 1774-1774
AKTOILTD CDQ: ..... Allocation flag for EKTOILTD ..... 1813-1813
AKTOILTH CDQ: ..... Allocation flag for EKTOILTH ..... 1816-1816
AKWCHAIR CDQ: ..... Allocation flag for EKWCHAIR ..... 1753-1753
ALAST12M ADQ: ..... Allocation flag for ELAST12M ..... 1605-1605
ALASTASK ......... CS: ........ Allocation flag for ELASTASK ..... 668-668
ALASTCOV HB: ........ Allocation flag for ELASTCOV ..... 2063-2063
ALDIS ADQ: ..... Allocation flag for ELDIS ..... 1608-1608
ALEFTJOB HB: ........ Allocation flag for TLEFTJOB ..... 2101-2101
ALEFTPLA HB: ........ Allocation flag for ELEFTPLA ..... 1971-1971
ALERNDIS CDQ: ..... Allocation flag for ALERNDIS ..... 1738-1738
ALOANSGN SE: ........ Allocation flag for ELOANSGN ..... 1179-1179
ALWPAR SE: ........ Allocation flag for RLWPAR ..... 1100-1100
AMAIN1 ADQ: ..... Allocation flag for EMAIN1 ..... 1592-1592
AMAIN2 ADQ: ..... Allocation flag for EMAIN2 ..... 1658-1658
AMATCOMP HB: ........ Allocation flag for EMATCOMP ..... 2012-2012
AMEALSD ADQ: ..... Allocation flag for EMEALSD ..... 1501-1501
AMEALSH ADQ: ..... Allocation flag for EMEALSH ..... 1537-1537
AMEDD ADQ: ..... Allocation flag for EMEDD ..... 1507-1507
AMEDH ADQ: ..... Allocation flag for EMEDH ..... 1543-1543
AMNTHEMP HB: ........ Allocation flag for EMNTHEMP ..... 2107-2107
AMONEYD ADQ: ..... Allocation flag for EMONEYD ..... 1498-1498
AMONEYH ......... ADQ: ..... Allocation flag for EMONEYH ..... 1534-1534
AMONTH1 ADQ: ..... Allocation flag for EMONTH1 ..... 1600-1600
AMOTORV ADQ: ..... Allocation flag for EMOTORV ..... 1589-1589
AMR ADQ: ..... Allocation flag for EMR ..... 1611-1611
ANOCOV HB: ........ Allocation flag for ENOCOV1-ENOCOV10 ..... 1877-1877
ANOELIG HB: ........ Allocation flag for ENOELIG1 through ENOELIG4 ..... 1853-1853
ANOTPLAN HB: ........ Allocation flag for ENOTPLAN ..... 1844-1844
ANUMAGR CS: ........ Allocation flag for TNUMAGR ..... 193-193
AOFFEMP HB: ........ Allocation flag for EOFFEMP1-EOFFEMP5 ..... 1888-1888
AOFFLONG HB: ........ Allocation flag for EOFFLONG ..... 2018-2018
AONLINE ADQ: ..... Allocation flag for EONLINE ..... 1712-1712
AOPPCH HB: ........ Allocation flag for EOPPCH1-EOPPCH5 ..... 1985-1985
AOPTIONS HB: ........ Allocation flag for EOPTIONS ..... 2000-2000
AOTHCOST ....... SE: ........ Allocation flag for TOTHCOST ..... 1097-1097
AOTHERDC ....... CDQ: ..... Allocation flag for EOTHERDC ..... 1747-1747
AOTHERM ADQ: ..... Allocation flag for EOTHERM ..... 1620-1620
AOTHITEM CS: ........ Allocation flag for EOTHITEM ..... 1042-1042
AOUTDIF ADQ: ..... Allocation flag for EOUTDIF ..... 1477-1477
AOUTHELP ........ ADQ: ..... Allocation flag for EOUTHELP ..... 1513-1513
APAIDJOB .......... HB: ........ Allocation flag for EPAIDJOB ..... 2057-2057
APAYAM ADQ: ..... Allocation flag for PAYAMT ..... 1572-1572
APAYDUE1 ........ CS: ........ Allocation flag for EPAYDUE1 ..... 229-229
APAYDUE2 ........ CS: ........ Allocation flag for EPAYDUE2 ..... 345-345
APAYFUL1 ......... CS: ........ Allocation flag for EPAYFUL1 ..... 256-256
APAYFUL2 ......... CS: ........ Allocation flag for EPAYFUL2 ..... 369-369
APAYHELP ........ ADQ: ..... Allocation flag for EPAYHELP ..... 1565-1565
APAYRECV ........ CS: ........ Allocation flag for EPAYRECV ..... 1034-1034
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APAYTIM1 .......... CS: ........ Allocation flag for EPAYTIM1 ..... 253-253
APAYTIM2 .......... CS: ........ Allocation flag for EPAYTIM2 ..... 366-366
APDTIMCL ......... SE: ........ Allocation flag for EPDTIMCL ..... 1211-1211
APLANMED ........ HB: ........ Allocation flag for EPLANMED ..... 1974-1974
APOSTMED ....... HB: ........ Allocation flag for EPOSTMED ..... 2143-2143
APREMINC ........ HB: ........ Allocation flag for EPREMINC ..... 1968-1968
APUBPRIV ......... SE: ........ Allocation flag for EPUBPRIV ..... 1071-1071
APUBSUPP ........ CS: ........ Allocation flag for EPUBSUPP ..... 663-663
APUSHC ............ ADQ: ..... Allocation flag for EPUSHC ..... 1435-1435
APUSHD ............ ADQ: ..... Allocation flag for EPUSHD ..... 1432-1432
AREACHD ADQ: ..... Allocation flag for EREACHD ..... 1447-1447
ARELSIGN SE: ........ Allocation flag for ERELSIGN ..... 1182-1182
ARETCONT ........ HB: ........ Allocation flag for ERETCONT ..... 2037-2037
ARETHEAL ........ HB: ........ Allocation flag for ERETHEAL ..... 2034-2034
ARETPAYS ........ HB: ........ Allocation flag for ERETPAYS ..... 2040-2040
ARETPLAN HB: ........ Allocation flag for ERETPLAN ..... 2043-2043
ARLCOSGN ....... SE: ........ Allocation flag for ERLCOSGN ..... 1185-1185
ARUNPLAY CDQ: ..... Allocation flag for ERUNPLAY ..... 1726-1726
ASAME01 CS: ........ Allocation flag for ESAME01 ..... 835-835
ASAME02 CS: ........ Allocation flag for ESAME02 ..... 838-838
ASAME03 CS: ........ Allocation flag for ESAME03 ..... 841-841
ASAME04 CS: ........ Allocation flag for ESAME04 ..... 844-844
ASAME05 CS: ........ Allocation flag for ESAME05 ..... 847-847
ASAME06 CS: ........ Allocation flag for ESAME06 ..... 850-850
ASAME07 CS: ........ Allocation flag for ESAME07 ..... 853-853
ASAME08 CS: ........ Allocation flag for ESAME08 ..... 856-856
ASAME09 CS: ........ Allocation flag for ESAME09 ..... 859-859
ASAME10 CS: ........ Allocation flag for ESAME10 ..... 862-862
ASAMEPAR CS: ........ Allocation flag for ESAMEPAR ..... 975-975
ASAMETM1 CS: ........ Allocation flag for ESAMETM1 ..... 300-300
ASAMETM2 CS: ........ Allocation flag for ESAMETM2 ..... 410-410
ASEEDIF ADQ: ..... Allocation flag for ESEEDIF ..... 1402-1402
ASEENOT ADQ: ..... Allocation flag for ESEENOT ..... 1405-1405
ASELFAMT ........ SE: ........ Allocation flag for TSELFAMT ..... 1190-1190
ASIGNDOC HB: ........ Allocation flag for ESIGNDOC ..... 1991-1991
ASITD ADQ: ..... Allocation flag for ESITD ..... 1441-1441
ASKOOLWK CDQ: ..... Allocation flag for ESKOOLWK ..... 1729-1729
ASOCIAL ADQ: ..... Allocation flag for ESOCIAL ..... 1626-1626
ASPECED CDQ: ..... Allocation flag for ESPECED ..... 1732-1732
ASPEDNOW CDQ: ..... Allocation flag for ESPEDNOW ..... 1735-1735
ASPEECHC ADQ: ..... Allocation flag for ESPEECHC ..... 1417-1417
ASPEECHD ADQ: ..... Allocation flag for ESPEECHD ..... 1414-1414
ASPENTM1 CS: ........ Allocation flag for ESPENTM1 ..... 297-297
ASPENTM2 CS: ........ Allocation flag for ESPENTM2 ..... 407-407
ASPORTS CDQ: ..... Allocation flag for ESPORTS ..... 1780-1780
ASTAGRE1 CS: ........ Allocation flag for ESTAGRE1 ..... 314-314
ASTAGRE2 CS: ........ Allocation flag for ESTAGRE2 ..... 646-646
ASTAIRSC ADQ: ..... Allocation flag for ESTAIRSC ..... 1459-1459
ASTAIRSD ......... ADQ: ..... Allocation flag for ESTAIRSD ..... 1456-1456
ASTANDD .......... ADQ: ..... Allocation flag for ESTANDD ..... 1438-1438
ASTOOPD .......... ADQ: ..... Allocation flag for ESTOOPD ..... 1444-1444
ASUPAGRM SUP: ..... Allocation flag for ESUPAGRM ..... 1258-1258
ASUPAGTY ........ SUP: ..... Allocation flag for ESUPAGTY ..... 1264-1264
ASUPAGYR ....... SUP: ..... Allocation flag for ESUPAGYR ..... 1269-1269
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ASUPAMAD ....... SUP: ..... Allocation flag for TSUPAMAD ..... 1336-1336
ASUPAMAL ........ SUP: ..... Allocation flag for TSUPAMAL ..... 1327-1327
ASUPAMPD SUP: ..... Allocation flag for TSUPAMPD ..... 1289-1289
ASUPAMTC ....... SUP: ..... Allocation flag for ESUPAMTC ..... 1272-1272
ASUPCHAG ....... SUP: ..... Allocation flag for ESUPCHAG ..... 1280-1280
ASUPCUST SUP: ..... Allocation flag for ESUPCUST ..... 1308-1308
ASUPHLT SUP: ..... Allocation flag for ESUPHLT16 ..... 1305-1305
ASUPHOPY SUP: ..... Allocation flag for ESUPHOPY ..... 1292-1292
ASUPKDYN SUP: ..... Allocation flag for ESUPKDYN ..... 1242-1242
ASUPLTAD SUP: ..... Allocation flag for TSUPLTAD ..... 1255-1255
ASUPNAGR ....... SUP: ..... Allocation flag for TSUPNAGR ..... 1261-1261
ASUPNKID SUP: ..... Allocation flag for TSUPNKID ..... 1252-1252
ASUPOTAM SUP: ..... Allocation flag for TSUPOTAM ..... 1364-1364
ASUPOTHA SUP: ..... Allocation flag for ESUPOTHA ..... 1322-1322
ASUPOTLI SUP: ..... Allocation flag for ESUPOTLI ..... 1370-1370
ASUPOTLV SUP: ..... Allocation flag for ESUPOTLV ..... 1358-1358
ASUPOTNP ........ SUP: ..... Allocation flag for TSUPOTNP ..... 1352-1352
ASUPOTNT ........ SUP: ..... Allocation flag for TSUPOTNT ..... 1382-1382
ASUPOTPA ........ SUP: ..... Allocation flag for TSUPOTPA ..... 1376-1376
ASUPOTPY SUP: ..... Allocation flag for ESUPOTPY ..... 1349-1349
ASUPOTRE SUP: ..... Allocation flag for ESUPOTRE ..... 1355-1355
ASUPOTRL SUP: ..... Allocation flag for ESUPOTRL ..... 1367-1367
ASUPSPTM ........ SUP: ..... Allocation flag for ESUPSPTM ..... 1311-1311
ASUPSTLP SUP: ..... Allocation flag for ESUPSTLP ..... 1283-1283
ASUPTAM SUP: ..... Allocation flag for ESUPTAM13 ..... 1319-1319
ASUPTMA1 SUP: ..... Allocation flag for ESUPTMA1 ..... 1340-1340
ASUPTMA2 SUP: ..... Allocation flag for ESUPTMA2 ..... 1343-1343
ASUPTMA3 SUP: ..... Allocation flag for ESUPTMA3 ..... 1346-1346
ASUPTYP SUP: ..... Allocation flag for ESUPTYP1- ESUPTYP3 ..... 1249-1249
ASUPWOAG SUP: ..... Allocation flag for ESUPWOAG ..... 1330-1330
ASUPYRCH SUP: ..... Allocation flag for ESUP10 ..... 1277-1277
ATAXPLAN HB: ........ Allocation flag for ETAXPLAN ..... 1965-1965
ATELEC ADQ: ..... Allocation flag for ETELEC ..... 1471-1471
ATELED ADQ: ..... Allocation flag for ETELED ..... 1468-1468
ATIMEAMT HB: ........ Allocation flag for ETIMEAMT ..... 2031-2031
ATIMPLAN HB: ........ Allocation flag for ETIMPLAN ..... 1962-1962
ATOILETD ADQ: ..... Allocation flag for ETOILETD ..... 1495-1495
ATOILETH ADQ: ..... Allocation flag for ETOILETH ..... 1531-1531
ATOTAMT SE: ........ Allocation flag for TTOTAMT ..... 1173-1173
ATUITION SE: ........ Allocation flag for TTUITION ..... 1083-1083
ATYPASK CS: ........ Allocation flag for ETYPASK1-ETYPASK7 ..... 683-683
ATYPEAGR CS: ........ Allocation flag for ETYPEAGR ..... 196-196
ATYPHLP CS: ........ Allocation flag for ETYPHLP1-ETYPHLP7 ..... 701-701
AWALK2D ADQ: ..... Allocation flag for EWALK2D ..... 1489-1489
AWALK2H ADQ: ..... Allocation flag for EWALK2H ..... 1525-1525
AWALKC ADQ: ..... Allocation flag for EWALKC ..... 1465-1465
AWALKD ADQ: ..... Allocation flag for EWALKD ..... 1462-1462
AWCHAIR ADQ: ..... Allocation flag for EWCHAIR ..... 1393-1393
AWHEHEAL HB: ........ Allocation flag for EWHEHEAL ..... 1891-1891
AWHERLV1 CS: ........ Allocation flag for EWHERLV1 ..... 311-311
AWHERLV2 CS: ........ Allocation flag for EWHERLV2 ..... 643-643
AWHERLV3 CS: ........ Allocation flag for EWHERLV3 ..... 995-995
AWHERLV4 ........ CS: ........ Allocation flag for EWHERLV4 ..... 1023-1023
AWHOCHGD ...... CS: ........ Allocation flag for EWHOCHGD ..... 226-226

| AWHOCOV | HB: ........ Allocation flag for EWHOCOV1-EWHOCOV5 | 1905-1905 |
| :---: | :---: | :---: |
| AWHOMOV1 | CS: ........ Allocation flag for EWHOMOV1 | 317-317 |
| AWHOMOV2 | CS: ........ Allocation flag for EWHOMOV2 | 649-649 |
| AWHOPLN | HB: ........ Allocation flag for EWHOPLN1-EWHOPLN5 | 2054-2054 |
| AWHOREF | HB: ........ Allocation flag for EWHOREF | 1997-1997 |
| AWHYNO | HB: ........ Allocation flag for EWHYNO1-EWHYNO13 | 2096-2096 |
| AWRKHRS | SE: ....... Allocation flag for EWRKHRS | 1208-1208 |
| AYEAR1 | ADQ: ..... Allocation flag for TYEAR1 | 1597-1597 |
| AYEAREMP | HB: ....... Allocation flag for EYEAREMP | 2104-2104 |
| AYNEVWR1 | CS: ....... Allocation flag for EYNEVWR1-EYNEVWR8. | 640-640 |
| AYNOAB | CS: ....... Allocation flag for EYNOAB01-10 | 165-165 |
| AYNOAG11 | CS: ....... Allocation flag for EYNOAG11-EYNOAG18 | 992-992 |
| AYNOAG21 | CS: ........ Allocation flag for EYNOAG21-EYNOAG28 | 1020-1020 |
| AYNODUE1 | CS: ........ Allocation flag for EYNODUE1 | 232-232 |
| AYNODUE2 | CS: ....... Allocation flag for EYNODUE2 | 348-348 |
| AYRCHNG1 | CS: ....... Allocation flag for EYRCHNG1 | 216-216 |
| AYRCHNG2 | CS: ....... Allocation flag for EYRCHNG2 | 336-336 |
| EAADUNV | ADQ: ..... Universe indicator | 1383-1384 |
| EACSUNV | CS: ........ Universe indicator. | 103-104 |
| EADHD | CDQ: ..... Attention Deficit Hyperactivity Disorder (ADHD) | 1831-1832 |
| EADHDMED | CDQ: ..... Medication or receive treatment for ADHD | 1834-1835 |
| EAGENALL | CS: ........ Did agency collect all or some of child support due? | 1046-1047 |
| EAGENCOL | CS: ........ Did government or public agency collect any paymnts? | 1043-1044 |
| EAHBUNV | HB: ........ Universe indicator. | 1837-1838 |
| EALLPAY1 | CS: ........ Received every single one of child support payments | 248-249 |
| EALLPAY2 | CS: ........ Received everyone of the child support payments | 361-362 |
| EALZ | ADQ: ..... Alzheimer's disease | 1615-1616 |
| EAMTAG12 | CS: ........ Frequency of payment | 206-207 |
| EAMTAG22 | CS: ........ Frequency of payment | 326-327 |
| EAMTAG32 | CS: ........ Frequency of dollar amount | 653-654 |
| EAMTCG12 | CS: ........ Frequency of payment | 221-222 |
| EAMTCG22 | CS: ........ Frequency of payment | 340-341 |
| EAMTTM11 | CS: ........ Time spent with other parent in days | 301-303 |
| EAMTTM12 | CS: ........ Time spent with other parent in weeks | 304-305 |
| EAMTTM13 | CS: ........ Time spent with other parent in months | 306-307 |
| EAMTTM21 | CS: ........ Time spent with other parent in days | 411-413 |
| EAMTTM22 | CS: ........ Time spent with other parent in weeks | . 414 -415 |
| EAMTTM23 | CS: ........ Time spent with other parent in months | .. 416-417 |
| EAMTTM41 | CS: ........ Time spent with other parent in days | 996-998 |
| EAMTTM42 | CS: ........ Time spent with other parent in weeks | 999-1000 |
| EAMTTM43 | CS: ....... Time spent with other parent in months | 1001-1002 |
| EAMTTM51 | CS: ........ Time spent with other parent in days | 1024-1026 |
| EAMTTM52 | CS: ........ Time spent with other parent in weeks | 1027-1028 |
| EAMTTM53 | CS: ........ Time spent with other parent in months | 1029-1030 |
| EANXIOUS | ADQ: ..... Frequently depressed or anxious | 1621-1622 |
| EAPPLYSS | ADQ: ..... Social Security disability benefits | 1659-1660 |
| EARMLEG | CDQ: ..... Long-lasting condition arms/legs | 1721-1722 |
| EASEUNV | SE: ........ Universe indicator | 1055-1056 |
| EASNUNV | SUP: ..... Universe indicator. | 1238-1239 |
| EBACOWE1 | CS: ........ Is .....owed any back payments? | 265-266 |
| EBACOWE2 | CS: ....... Is ... owed any back payments? | 377-378 |
| EBATHDIF | ADQ: ..... Difficulty taking a bath or shower | 1481-1482 |
| EBATHH | ADQ: ..... Need help taking a bath or shower | 1517-1518 |
| EBEDDIF ........ | ADQ: ..... Difficulty getting in and out of bed or a chair .. | 1478-1479 |


Variable Description ..... Position
ECSKID03 CS: ........ Person number of third child. ..... 113-116
ECSKID04 CS: ........ Person number of fourth child ..... 117-120
ECSKID05 CS: ........ Person number of fifth child. ..... 121-124
ECSKID06 CS: ........ Person number of sixth child. ..... 125-128
ECSKID07 CS: ........ Person number of seventh child. ..... 129-132
ECSKID08 CS: ........ Person number of eighth child. ..... 133-136
ECSKID09 CS: ........ Person number of ninth child. ..... 137-140
ECSKID10 CS: ........ Person number of tenth child. ..... 141-144
ECTRATE ADQ: ..... Trouble concentrating ..... 1627-1628
ECUSTAG1 CS: ........ Child custody arrangements ..... 292-293
ECUSTAG2 ........ CS: ........ Child custody arrangements ..... 402-403
EDCER101 CS: ........ Signature on birth certificate ..... 459-460
EDCER102 CS: ........ Signature on birth certificate ..... 461-462
EDCER103 CS: ........ Signature on birth certificate ..... 463-464
EDCER104 CS: ........ Signature on birth certificate ..... 465-466
EDCER105 CS: ........ Signature on birth certificate ..... 467-468
EDCER106 CS: ........ Signature on birth certificate ..... 469-470
EDCER107 CS: ........ Signature on birth certificate ..... 471-472
EDCER108 CS: ........ Signature on birth certificate ..... 473-474
EDCER109 CS: ........ Signature on birth certificate ..... 475-476
EDCER110 CS: ........ Signature on birth certificate ..... 477-478
EDCER201 CS: ........ Signature on birth certificate ..... 563-564
EDCER202 CS: ........ Signature on birth certificate ..... 565-566
EDCER203 CS: ........ Signature on birth certificate ..... 567-568
EDCER204 CS: ........ Signature on birth certificate ..... 569-570
EDCER205 CS: ........ Signature on birth certificate ..... 571-572
EDCER206 CS: ........ Signature on birth certificate ..... 573-574
EDCER207 CS: ........ Signature on birth certificate ..... 575-576
EDCER208 CS: ........ Signature on birth certificate ..... 577-578
EDCER209 CS: ........ Signature on birth certificate ..... 579-580
EDCER210 CS: ........ Signature on birth certificate ..... 581-582
EDCER301 CS: ........ Signature on birth certificate ..... 742-743
EDCER302 CS: ........ Signature on birth certificate ..... 744-745
EDCER303 CS: ........ Signature on birth certificate ..... 746-747
EDCER304 CS: ........ Signature on birth certificate ..... 748-749
EDCER305 CS: ........ Signature on birth certificate ..... 750-751
EDCER306 CS: ........ Signature on birth certificate ..... 752-753
EDCER307 CS: ........ Signature on birth certificate ..... 754-755
EDCER308 CS: ........ Signature on birth certificate ..... 756-757
EDCER309 CS: ........ Signature on birth certificate ..... 758-759
EDCER310 CS: ........ Signature on birth certificate ..... 760-761
EDCER401 CS: ........ Signature on birth certificate ..... 903-904
EDCER402 CS: ........ Signature on birth certificate ..... 905-906
EDCER403 CS: ........ Signature on birth certificate ..... 907-908
EDCER404 CS: ........ Signature on birth certificate ..... 909-910
EDCER405 CS: ........ Signature on birth certificate ..... 911-912
EDCER406 CS: ........ Signature on birth certificate ..... 913-914
EDCER407 CS: ........ Signature on birth certificate ..... 915-916
EDCER408 CS: ........ Signature on birth certificate ..... 917-918
EDCER409 CS: ........ Signature on birth certificate ..... 919-920
EDCER410 CS: ........ Signature on birth certificate ..... 921-922
EDCRT101 CS: ........ Father identified by court ruling ..... 419-420
EDCRT102 CS: ........ Father identified by court ruling ..... 421-422
EDCRT103 CS: ........ Father identified by court ruling ..... 423-424


Variable Description Position
EDSIG203 CS: ........ Signature with father's name ..... 587-588
EDSIG204 CS: ........ Signature with father's name ..... 589-590
EDSIG205 CS: ........ Signature with father's name ..... 591-592
EDSIG206 CS: ........ Signature with father's name ..... 593-594
EDSIG207 CS: ........ Signature with father's name ..... 595-596
EDSIG208 CS: ........ Signature with father's name ..... 597-598
EDSIG209 CS: ........ Signature with father's name ..... 599-600
EDSIG210 CS: ........ Signature with father's name ..... 601-602
EDSIG301 CS: ........ Signature with father's name ..... 762-763
EDSIG302 CS: ........ Signature with father's name ..... 764-765
EDSIG303 CS: ........ Signature with father's name ..... 766-767
EDSIG304 CS: ........ Signature with father's name ..... 768-769
EDSIG305 CS: ........ Signature with father's name ..... 770-771
EDSIG306 CS: ........ Signature with father's name ..... 772-773
EDSIG307 CS: ........ Signature with father's name ..... 774-775
EDSIG308 CS: ........ Signature with father's name ..... 776-777
EDSIG309 CS: ........ Signature with father's name ..... 778-779
EDSIG310 CS: ........ Signature with father's name ..... 780-781
EDSIG401 CS: ........ Signed a statement ..... 923-924
EDSIG402 CS: ........ Signed a statement ..... 925-926
EDSIG403 CS: ........ Signed a statement ..... 927-928
EDSIG404 CS: ........ Signed a statement ..... 929-930
EDSIG405 CS: ........ Signed a statement ..... 931-932
EDSIG406 CS: ........ Signed a statement ..... 933-934
EDSIG407 CS: ........ Signed a statement ..... 935-936
EDSIG408 CS: ........ Signed a statement ..... 937-938
EDSIG409 CS: ........ Signed a statement ..... 939-940
EDSIG410 CS: ........ Signed a statement ..... 941-942
EDTES101 CS: ........ Father identified by blood test ..... 439-440
EDTES102 CS: ........ Father identified by blood test ..... 441-442EDTES103EDTES104EDTES105
CS: ........ Father identified by blood test ..... 443-444
445-446CS: ........ Father identified by blood test
EDTES106CS: ........ Father identified by blood test447-448EDTES107CS: ........ Father identified by blood test449-450
CS: ........ Father identified by blood test ..... 451-452EDTES108
EDTES109EDTES110EDTES201EDTES202EDTES203EDTES204EDTES205EDTES206EDTES207EDTES208EDTES209EDTES210EDTES301EDTES302EDTES303
CS: ........ Father identified by blood test ..... 453-454
CS: ........ Father identified by blood test ..... 455-456
CS: ........ Father identified by blood test ..... 457-458
CS: ........ Father identified by blood test ..... 543-544
CS: ........ Father identified by blood test ..... 545-546
CS: ........ Father identified by blood test ..... 547-548
CS: ........ Father identified by blood test ..... 549-550
CS: ........ Father identified by blood test ..... 551-552
CS: ........ Father identified by blood test ..... 553-554
CS: ........ Father identified by blood test ..... 555-556
CS: ........ Father identified by blood test ..... 557-558
CS: ........ Father identified by blood test ..... 559-560
CS: ........ Father identified by blood test ..... 561-562
CS: ........ Father identified by blood test ..... 722-723
CS: ........ Father identified by blood test ..... 724-725
CS: ........ Father identified by blood test ..... 726-727
EDTES304 辟 CS: ........ Father identified by blood test ..... 728-729
EDTES305 CS: ........ Father identified by blood test ..... 730-731
EDTES306 CS: ........ Father identified by blood test ..... 732-733

Variable Description Position
EHLTAG22 CS: ........ Custodial parent to provide health insurance ..... 391-392
EHLTAG23 CS: ........ Non-custodial parent to pay actual medical costs ..... 393-394
EHLTAG24 CS: :....... Child support payments include medical support ..... 395-396
EHLTAG25 CS: ........ No provision for health insurance ..... 397-398
EHLTAG26 CS: ........ Other provisions for health care costs ..... 399-400
EHOWLONG ...... ADQ: ..... Duration of help of another person ..... 1560-1561
EHOWREC1 CS: ........ Ways payments are received ..... 239-240
EHSTAT ADQ: ..... Quality of health ..... 1385-1386
EHTHAG11 CS: ........ Non-custodial parent to provide health insurance ..... 279-280
EHTHAG12 ........ CS: ........ Custodial parent to provide health insurance ..... 281-282
EHTHAG13 ........ CS: ........ Non-custodial parent to pay actual medical costs ..... 283-284
EHTHAG14 CS: ........ Child support payments include medical support ..... 285-286
EHTHAG15 No provision for health insurance ..... 287-288
EHTHAG16 Other provisions for health care costs ..... 289-290
EHWORKD ......... ADQ: ..... Difficulty doing light housework ..... 1502-1503
EHWORKH ......... ADQ: ..... Need help doing light housework ..... 1538-1539
EHWRKDIF ........ ADQ: ..... Condition limiting the kind/amount of housework ..... 1642-1643
EHWRKNO ......... ADQ: ..... Health/condition prevents doing any housework ..... 1645-1646
EICOURSE ADQ: ..... Use the Internet to take a course online ..... 1698-1699
EIGOVERN ........ ADQ: ..... Use the Internet to search for info on government ..... 1704-1705
EIHEALTH .......... ADQ: ..... Use the Internet to search for info about health ..... 1701-1702
EINDIF ADQ: ..... Difficulty getting around inside the home ..... 1472-1473
EINHELP ADQ: ..... Need help getting around inside the home ..... 1508-1509
EINTCCEN ADQ: ..... Use the Internet at a community center ..... 1689-1690
EINTHOME ........ ADQ: ..... Connect to the Internet at home ..... 1677-1678
EINTLIBR ADQ: ..... Use the Internet at a public library ..... 1686-1687
EINTOTHR ADQ: ..... Use the Internet at other ..... 1695-1696
EINTRFER ......... ADQ: ..... Ability to manage everyday activities ..... 1633-1634
EINTRNET ......... ADQ: ..... Use the Internet from any location ..... 1674-1675
EINTSCHL .......... ADQ: ..... Use the Internet at school ..... 1683-1684
EINTSOME ......... ADQ: ..... Use the Internet at a someone else's house ..... 1692-1693
EINTSTIL ADQ: ..... Again agree to reply to SIPP intv over the Internet ..... 1713-1714
EINTWORK ADQ: ..... Connect to the Internet at work ..... 1680-1681
EISRCHJB ADQ: ..... Use the Internet to search for a job ..... 1707-1708
EJOBCANT ........ ADQ: ..... Health or condition preventing working ..... 1639-1640
EJOBDIF ADQ: ..... Long-lasting physical or mental condition ..... 1636-1637
EKBATHDF ........ CDQ: ..... Difficulty taking bath/shower ..... 1793-1794
EKBATHH CDQ: ..... Need help taking bath or shower ..... 1796-1797
EKBEDDIF CDQ: ..... Difficulty getting in/out of bed/chair ..... 1787-1788
EKBEDHLP CDQ: ..... Needs help getting in/out of bed/chair ..... 1790-1791
EKCANE CDQ: ..... Physical aids used ..... 1748-1749
EKCANE6 CDQ Physical aids used 6 months ..... 1757-1758
EKCOND1 CDQ: ..... First condition causing difficulty with activities ..... 1820-1821
EKCOND2 CDQ: ..... Second condition causing difficulty with activities ..... 1824-1825
EKCOND3 CDQ: ..... Third condition causing difficulty with activities ..... 1826-1827
EKDEVDIS CDQ: ..... Developmental disability ..... 1742-1743
EKDRESSD ........ CDQ: ..... Difficulty putting on clothes ..... 1799-1800
EKDRESSH CDQ: ..... Need help putting on clothes ..... 1802-1803
EKEATDIF CDQ: ..... Difficulty eating food ..... 1805-1806
EKEATHLP CDQ: ..... Need help eating food ..... 1808-1809
EKHEARAD ........ CDQ: ..... Use of a hearing aid ..... 1754-1755
EKHEARDF ........ CDQ: ..... Difficulty hearing with aid ..... 1766-1767
EKHEARNT ........ CDQ: ..... Hear normal conversation ..... 1769-1770
EKINDIF CDQ: ..... Getting around inside home ..... 1781-1782

| Variable | Description | Position |
| :---: | :---: | :---: |
| EKINHELP | CDQ: ..... Needs help getting around inside the home | 1784-1785 |
| EKMOTORV | CDQ: ..... Condition result of motor vehicle accident | 1828-1829 |
| EKMR | CDQ: ..... Mental Retardation | 1739-1740 |
| EKSEEDIF | CDQ: ..... Difficulty seeing words/letters | 1760-1761 |
| EKSEENOT | CDQ: ..... See ordinary newspaper print | 1763-1764 |
| EKSOCIAL | CDQ: ..... Difficult to play/get along with other children | 1817-1818 |
| EKSPECHC | CDQ: ..... Speech not understood | 1775-1776 |
| EKSPECHD | CDQ: ..... Difficulty having speech understood | 1772-1773 |
| EKTOILTD | CDQ: ..... Difficulty using/getting to toilet | 1811-1812 |
| EKTOILTH | CDQ: ..... Need help using/getting to toilet | 1814-1815 |
| EKWCHAIR | CDQ: ..... Physical aids used | 1751-1752 |
| ELAST12M | ADQ: ..... Condition expected to last 12+ months | 1603-1604 |
| ELASTASK | CS: ........ Last year for help | 664-667 |
| ELASTCOV | HB: ....... Covered by employer's health plan on last day of wrk | 2061-2062 |
| ELDIS | ADQ: ..... Learning disability | 1606-1607 |
| ELEFTPLA | HB: ....... Time health plan is in effect after leaving employer | 1969-1970 |
| ELERNDIS | CDQ: ..... Learning disability like Dyslexia | 1736-1737 |
| ELOANSGN | SE: ........ Who signed for the student loan | 1177-1178 |
| EMAIN1 | ADQ: ..... Main reason for difficulty | 1590-1591 |
| EMAIN2 | ADQ: ..... Main reason for work limitation | 1656-1657 |
| EMATCOMP | HB: ....... Materials provide easy comparison between plans | 2010-2011 |
| EMEALSD | ADQ: ..... Difficulty preparing meals | 1499-1500 |
| EMEALSH | ADQ: ..... Need help preparing meals | 1535-1536 |
| EMEDD | ADQ: ..... Difficulty taking the right amount of medicin | 1505-1506 |
| EMEDH | ADQ: ..... Need help taking the right amount of medicine | 1541-1542 |
| EMNTHEMP | HB: ....... Number of months worked for former employer | 2105-2106 |
| EMONEYD | ADQ: ..... Difficulty keeping track of money or bills | 1496-1497 |
| EMONEYH | ADQ: ..... Need help keeping track of money and bills | 1532-1533 |
| EMONTH1 | ADQ: ..... Month when main condition first began | 1598-1599 |
| EMOTORV | ADQ: ..... Condition is result of a motor vehicle accid | 1587-1588 |
| EMR | ADQ: ..... Mental retardation | 1609-1610 |
| EMS | PE: ........ Marital status | 74-74 |
| ENOCOV1 | HB: ........ No coverage reason, covered by othe | 1857-1858 |
| ENOCOV10 | HB: ........ No coverage reason, other | 1875-1876 |
| ENOCOV2 | HB: ........ No coverage reason, has medical savings account | 1859-1860 |
| ENOCOV3 | HB: ........ No coverage reason, plan had no family coverage | 1861-1862 |
| ENOCOV4 | HB: ........ No coverage reason, plan too costly | 1863-1864 |
| ENOCOV5 | HB: ....... No coverage reason, pre-exist conditions not covered | 1865-1866 |
| ENOCOV6 | HB: ....... No coverage reason, plan had too many limitations | 1867-1868 |
| ENOCOV7 | HB: ........ No coverage reason, does not need or want coverage | 1869-1870 |
| ENOCOV8 | HB: ....... No coverage reason, does not believe in health ins | 1871-1872 |
| ENOCOV9 | HB: ....... No coverage reason, dissatisfied | 1873-1874 |
| ENOELIG1 | HB: ....... Reason ineligible- probationary period not completed | 1845-1846 |
| ENOELIG2 | HB: ....... Reason ineligible - contract or temporary employee | 1847-1848 |
| ENOELIG3 | HB: ....... Reason ineligible - part-time employee | 1849-1850 |
| ENOELIG4 | HB: ....... Reason ineligible - other | 1851-1852 |
| ENOTPLAN | HB: ........ Reason person is not covered by plan | 1842-1843 |
| EOCCUP | SE: ........ Occupational programs | 1220-1221 |
| EOFFEMP1 | HB: ....... Other employer offerings - cash in 401(k) | 1878-1879 |
| EOFFEMP2 | HB: ........ Other employer offerings - cash or salary bonus | 1880-1881 |
| EOFFEMP3 | HB: ........ Other employer offerings - plan combined with MSA | 1882-1883 |
| EOFFEMP4 | HB: ........ Other employer offerings - contributions to an FSA | 1884-1885 |
| EOFFEMP5 | HB: ........ Other employer offerings - other benefits | 1886-1887 |
| EOFFLONG | HB: ........ Nursing home or home care coverage ...... | 2016-2017 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| EOPPCH1 | HB: ........ Employer offerings - case in 401(k) plan | 1975-1976 |
| EOPPCH2 | HB: ........ Employer offerings - cash or a salary bonus | 1977-1978 |
| EOPPCH3 | HB: ........ Employer offerings - plan combined with MSA | 1979-1980 |
| EOPPCH4 | HB: ........ Employer offerings - contributions to an FSA | 1981-1982 |
| EOPPCH5 | HB: ....... Employer offerings - other benefits | 1983-1984 |
| EOPTIONS | HB: ........ Multiple health insurance plans offered | 1998-1999 |
| EORIGIN | PE: ........ Origin of this person | 58-59 |
| EOTHERDC | CDQ: ..... Other developmental condition | 1745-1746 |
| EOTHERM | ADQ: ..... Other mental or emotional condition | 1618-1619 |
| EOTHITEM | CS: ........ Non-cash items provided | 1040-1041 |
| EOUTCOME | HH: ....... Interview Status code for fifth month household | 33-35 |
| EOUTDIF | ADQ: ..... Difficulty going outside the home | 1475-1476 |
| EOUTHELP | ADQ: ..... Need help going outside the home | 1511-1512 |
| EPAIDJOB | HB: ........ At job for one year or more | 2055-2056 |
| EPAYAMT | ADQ: ..... Amount that was paid for help last month | 1566-1571 |
| EPAYDUE1 | CS: ........ Payments due for agreement | 227-228 |
| EPAYDUE2 | CS: ........ Payments due last year | 343-344 |
| EPAYFUL1 | CS: ........ How many of the payments were for the full amount? | 254-255 |
| EPAYFUL2 | CS: ........ How many child support payments were for full amt? | 367-368 |
| EPAYHELP | ADQ: ..... Whether the help last month was paid for | 1563-1564 |
| EPAYRECV | CS: ........ Payments received .......... | 1032-1033 |
| EPAYTIM1 | CS: ........ Number of child support payments made on | . 251-252 |
| EPAYTIM2 | CS: ........ Number of child support payments made on | 364-365 |
| EPCDUNV | CDQ: ..... Universe indicator | 1716-1717 |
| EPCTMIN1 | SE: ........ Percent non-Hispanic Black | 1226-1227 |
| EPCTMIN4 | SE: ........ Percent Hispanic | 1228-1229 |
| EPDTIMCL | SE: ........ Whether employer pays for time spent in class | 1209-1210 |
| EPLANMED | HB: ....... Health plan covers Medicare coinsurance | 1972-1973 |
| EPNDAD | PE: ........ Person number of father | 83-86 |
| EPNGUARD | PE: ........ Person number of guardian | 87-90 |
| EPNMOM | PE: ........ Person number of mother | 79-82 |
| EPNSPOUS | PE: ........ Person number of spouse | . $75-78$ |
| EPOPSTAT | PE: ........ Population status based on age in fourth ref. month | 52-52 |
| EPOSTMED | HB: ........ Eligibility for Medicare | 2141-2142 |
| EPPIDX | PE: ........ Person index | 42-44 |
| EPPINTVW | PE: ........ Person's interview status at time of interview | 53-54 |
| EPPMIS4 | PE: ........ Person's 4th month interview status | 55-55 |
| EPPPNUM | PE: ........ Person number | 48-51 |
| EPREMINC | HB: ........ Premium increase when left employer | 1966-1967 |
| EPUBPRIV | SE: ........ Whether public or private | 1069-1070 |
| EPUBSUPP | CS: ....... Help in obtaining child support | 661-662 |
| EPUSHC | ADQ: ..... Ability to push or pull large objects at all | 1433-1434 |
| EPUSHD | ADQ: ..... Difficulty pushing or pulling large objects | 1430-1431 |
| ERACE | PE: ....... Race of this person | 57-57 |
| EREACHD | ADQ: ..... Difficulty reaching over head | 1445-1446 |
| ERELSIGN | SE: ........ Relationship of the loan signer to the studen | 1180-1181 |
| ERETCONT | HB: ........ Continue health insurance plan until age 65 | 2035-2036 |
| ERETHEAL | HB: ....... Health insurance obtained through retirement | 2032-2033 |
| ERETPAYS | HB: ........ Employer pays cost of health plan after retirement | 2038-2039 |
| ERETPLAN | HB: ........ Retirees obtain coverage for spouse | 2041-2042 |
| ERLCOSGN | SE: ........ Relationship of the loan cosigner to the student | 1183-1184 |
| ERRP | PE: ........ Household relationship | ... 70-71 |
| ERUNPLAY | CDQ: ..... Long-lasting condition walk/run/play | 1724-1725 |
| ESACCR ...... | SE: ........ Special accreditation ........................ | 1216-1217 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| ESAME01 | CS: ........ All have same father | 833-834 |
| ESAME02 | CS: ........ All have same father | 836-837 |
| ESAME03 | CS: ........ All have same father | 839-840 |
| ESAME04 | CS: ........ All have same father | 842-843 |
| ESAME05 | CS: ........ All have same father | 845-846 |
| ESAME06 | CS: ........ All have same father | 848-849 |
| ESAME07 | CS: ........ All have same father | 851-852 |
| ESAME08 | CS: ........ All have same father | 854-855 |
| ESAME09 | CS: ........ All have same father | 857-858 |
| ESAME10 | CS: ........ All have same father | 860-861 |
| ESAMEPAR | CS: ........ Same father | 973-974 |
| ESAMETM1 | CS: ........ Time spent with other parent | 298-299 |
| ESAMETM2 | CS: ........ Time spent with other parent | 408-409 |
| ESEEDIF | ADQ: ..... Difficulty seeing words/letters in newspaper print | 1400-1401 |
| ESEENOT | ADQ: ..... Ability to see words and letters in print at all | 1403-1404 |
| ESEX | PE: ........ Sex of this person | 56-56 |
| ESIGNDOC | HB: ....... Plan uses clinics for routine care | 1989-1990 |
| ESITD | ADQ: ..... Difficulty sitting | 1439-1440 |
| ESKOOLWK | CDQ: ..... Physical/learning/mental condition | 1727-1728 |
| ESOCIAL | ADQ: ..... Trouble getting along with other people | 1624-1625 |
| ESPECED | CDQ: ..... Special education services, ever | 1730-1731 |
| ESPEDNOW | CDQ: ..... Special education services, current | 1733-1734 |
| ESPEECHC | ADQ: ..... Ability to understand speech at all | 1415-1416 |
| ESPEECHD | ADQ: ..... Difficulty having speech understood | 1412-1413 |
| ESPENTM1 | CS: ........ Time spent with other parent | 295-296 |
| ESPENTM2 | CS: ....... Time spent with other parent | 405-406 |
| ESPORTS | CDQ: ..... Long lasting condition sports/games | 1778-1779 |
| ESTAGRE1 | CS: ........ State where parent lives | . 312-313 |
| ESTAGRE2 | CS: ....... State where parent lives | 644-645 |
| ESTAIRSC | ADQ: ..... Ability to walk up a flight of stairs at all | 1457-1458 |
| ESTAIRSD | ADQ: ..... Difficulty walking up a flight of stairs | 1454-1455 |
| ESTANDD | ADQ: ..... Difficulty standing or being on feet | 1436-1437 |
| ESTOOPD | ADQ: ..... Difficulty stooping, crouching, or kneeling | 1442-1443 |
| ESUPAGRM | SUP: ..... Sup pays ct ordered or another type of agreement | 1256-1257 |
| ESUPAGTY | SUP: ..... Type of agreement | 1262-1263 |
| ESUPAGYR | SUP: ..... Year agreement first reached | 1265-1268 |
| ESUPAMTC | SUP: ..... Original dollar amount ever changed | 1270-1271 |
| ESUPCHAG | SUP: ..... Dollar changed agreed by court or agency | 1278-1279 |
| ESUPCUST | SUP: ..... Type of custody arrangement | 1306-1307 |
| ESUPHLT1 | SUP: ..... Type of health care costs included | 1293-1294 |
| ESUPHLT2 | SUP: ..... Type of health care costs included | 1295-1296 |
| ESUPHLT3 | SUP: ..... Type of health care costs included | 1297-1298 |
| ESUPHLT4 | SUP: ..... Type of health care costs included | 1299-1300 |
| ESUPHLT5 | SUP: ..... Type of health care costs included | 1301-1302 |
| ESUPHLT6 | SUP: ..... Type of health care costs included | 1303-1304 |
| ESUPHOPY | SUP: ..... How were payments made | 1290-1291 |
| ESUPKDYN | SUP: ..... Support payments for child(ren) living outside HH | 1240-1241 |
| ESUPOTHA | SUP: ..... Any other child support agreements? | 1320-1321 |
| ESUPOTLI | SUP: ..... Where was support person living | 1368-1369 |
| ESUPOTLV | SUP: ..... Where was support person living | 1356-1357 |
| ESUPOTPY | SUP: ..... Any payments for other persons | 1347-1348 |
| ESUPOTRE | SUP: ..... Relationship to person supporting | 1353-1354 |
| ESUPOTRL | SUP: ..... Relationship to person supporting | 1365-1366 |
| ESUPSPTM ...... | SUP: ..... Agreement specify time spent? ...... | 1309-1310 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| ESUPSTLP | SUP: ..... Still supposed to pay child support | 1281-1282 |
| ESUPTAM1 | SUP: ..... Total time spent with child(ren) | 1312-1314 |
| ESUPTAM2 | SUP: ..... Total time spent with child(ren)(A) | 1315-1316 |
| ESUPTAM3 | SUP: ..... Total time spent with child(ren)(A) | 1317-1318 |
| ESUPTMA1 | SUP: ..... Total time spent with child(ren) | 1337-1339 |
| ESUPTMA2 | SUP: ..... Total time spent with child(ren) | 1341-1342 |
| ESUPTMA3 | SUP: ..... Total time spent with child(ren) | 1344-1345 |
| ESUPTYP1 | SUP: ..... Support paid for child(ren) outside hhld | 1243-1244 |
| ESUPTYP2 | SUP: ..... Lump pay for support of child(ren) outside HH | 1245-1246 |
| ESUPTYP3 | SUP: ..... Reg and lump payments for child(ren) living out HH . | 1247-1248 |
| ESUPWOAG | SUP: ..... Any payments made with no agreement | 1328-1329 |
| ESUPYRCH | SUP: ..... Year amount last changed | 1273-1276 |
| ETAXPLAN | HB: ........ Special tax treatment for health plan | 1963-1964 |
| ETELEC | ADQ: ..... Ability to use a telephone at all | 1469-1470 |
| ETELED | ADQ: ..... Difficulty using an ordinary telephone | 1466-1467 |
| ETIMEAMT | HB: ........ Frequency paid this amount | 2029-2030 |
| ETIMPLAN | HB: ........ Frequency of health insurance payments | 1960-1961 |
| ETOILETD | ADQ: ..... Difficulty using or getting to the toilet | 1493-1494 |
| ETOILETH | ADQ: ..... Need help using or getting to the toilet | 1529-1530 |
| ETUITIO1 | SE: ........ Local resident tuition | 1224-1225 |
| ETYPASK1 | CS: ........ Locate the other parent | .. 669-670 |
| ETYPASK2 | CS: ........ Establish paternity | 671-672 |
| ETYPASK3 | CS: ........ Establish support obligation | 673-674 |
| ETYPASK4 | CS: ........ Establish medical support | . 675-676 |
| ETYPASK5 ......... | CS: ........ Enforce support order | 677-678 |
| ETYPASK6 | CS: ........ Modify order | 679-680 |
| ETYPASK7 | CS: ........ Other reason | 681-682 |
| ETYPEAGR ........ | CS: ........ Type of child support agreements | . 194-195 |
| ETYPHLP1 | CS: ........ Locate the other parent | . 687-688 |
| ETYPHLP2 | CS: ........ Establish paternity | 689-690 |
| ETYPHLP3 | CS: ........ Establish support obligation | 691-692 |
| ETYPHLP4 | CS: ........ Establish medical support | 693-694 |
| ETYPHLP5 | CS: ........ Enforce support order | . 695-696 |
| ETYPHLP6 | CS: ........ Modify order | 697-698 |
| ETYPHLP7 ......... | CS: ........ Other reason | 699-700 |
| EWALK2D | ADQ: ..... Difficulty walking | 1487-1488 |
| EWALK2H ......... | ADQ: ..... Need help walking | 1523-1524 |
| EWALKC | ADQ: ..... Ability to walk a quarter of a mile at all | 1463-1464 |
| EWALKD | ADQ: ..... Difficulty walking a quarter of a mile | 1460-1461 |
| EWCHAIR | ADQ: ..... Use of wheelchair, elect scooter for getting around | 1391-1392 |
| EWHEHEAL | HB: ........ Source of health insurance | 1889-1890 |
| EWHERLV1 | CS: ........ Place where other parent lives | 309-310 |
| EWHERLV2 | CS: ........ Other parent's residence | 641-642 |
| EWHERLV3 | CS: ........ Place where other parent lives | 993-994 |
| EWHERLV4 | CS: ........ Place where other parent lives | 1021-1022 |
| EWHOCHGD | CS: ........ Change made by government agency | 224-225 |
| EWHOCOV1 | HB: ........ Coverage available for spouse | 1895-1896 |
| EWHOCOV2 | HB: ........ Coverage available for children | 1897-1898 |
| EWHOCOV3 ...... | HB: ........ Coverage available for grandchildren | 1899-1900 |
| EWHOCOV4 | HB: ........ Coverage available for other family members | 1901-1902 |
| EWHOCOV5 ...... | HB: ........ Coverage available for non-family members | 1903-1904 |
| EWHOMOV1 ...... | CS: ........ Person that moved . | .. 315-316 |
| EWHOMOV2 ...... | CS: ........ Person that moved | 647-648 |
| EWHOPLN1 ....... | HB: ........ Spouse may obtain coverage under the plan | 2044-2045 |


| Variable | Description | Position |
| :---: | :---: | :---: |
| EWHOPLN2 | HB: ....... Children may obtain coverage under the plan | 2046-2047 |
| EWHOPLN3 | HB: ........ Grandchildren may obtain coverage under the plan | 2048-2049 |
| EWHOPLN4 | HB: ........ Other family members obtain coverage under this plan | 2050-2051 |
| EWHOPLN5 | HB: ....... Non-family members obtain coverage under this plan | 2052-2053 |
| EWHOREF | HB: ........ Plan pays for doctor visits without a referral | 1995-1996 |
| EWHYNO1 | HB: ........ Reason no longer covered- eligibility period expired | 2070-2071 |
| EWHYNO10 | HB: ....... Reason no longer covered - became ineligible | 2088-2089 |
| EWHYNO11 | HB: ........ Reason no longer covered - employer dropped plan | 2090-2091 |
| EWHYNO12 | HB: ........ Reason no longer covered - canceled for retirees | 2092-2093 |
| EWHYNO13 | HB: ........ Reason no longer covered - other reason | 2094-2095 |
| EWHYNO2 | HB: ........ Reason no longer covered - too expensive | 2072-2073 |
| EWHYNO3 | HB: ........ Reason no longer covered - covered by another pla | 2074-2075 |
| EWHYNO4 | HB: ........ Reason no longer covered- did not want/need coverage | 2076-2077 |
| EWHYNO5 | HB: ........ Reason no longer covered - Medicare coverage | 2078-2079 |
| EWHYNO6 | HB: ........ Reason no longer covered - not eligible for pension | 2080-2081 |
| EWHYNO7 | HB: ........ Reason no longer covered - requirements not met | 2082-2083 |
| EWHYNO8 | HB: ........ Reason no longer covered - retirees not covered | 2084-2085 |
| EWHYNO9 | HB: ........ Reason no longer covered - age/service not met | 2086-2087 |
| EWRKHRS | SE: ....... If allowed to take class during work hours | 1206-1207 |
| EYEAREMP | HB: ........ Number of years worked for former employer | 2102-2103 |
| EYNEVWR1 | CS: ........ Reason: Legal paternity not established | 624-625 |
| EYNEVWR2 | CS: ........ Reason: Unable to locate parent | .. 626-627 |
| EYNEVWR3 | CS: ....... Reason: Other parent unable to pay | 628-629 |
| EYNEVWR4 | CS: ........ Reason: Final agreement pending | . 630-631 |
| EYNEVWR5 | CS: ....... Property settlement in lieu of child support | 632-633 |
| EYNEVWR6 | CS: ........ Reason: Did not want a legal child support award | .. 634-635 |
| EYNEVWR7 | CS: ........ Reason: Did not try to get child support | 636-637 |
| EYNEVWR8 | CS: ........ Reason: Some other reason | . 638-639 |
| EYNOAB01 | CS: ........ Parent not living outside of household | . 145-146 |
| EYNOAB02 | CS: ........ Parent not living outside of household | . 147-148 |
| EYNOAB03 | CS: ........ Parent not living outside of household | .. 149-150 |
| EYNOAB04 | CS: ........ Parent not living outside of household | .. 151-152 |
| EYNOAB05 | CS: ........ Parent not living outside of household | .. 153-154 |
| EYNOAB06 | CS: ........ Parent not living outside of household | .. 155-156 |
| EYNOAB07 | CS: ........ Parent not living outside of household | . 157-158 |
| EYNOAB08 | CS: ........ Parent not living outside of household | . 159-160 |
| EYNOAB09 | CS: ........ Parent not living outside of household | .. 161-162 |
| EYNOAB10 | CS: ........ Parent not living outside of household | .. 163-164 |
| EYNOAG11 | CS: ........ Reason: Legal paternity not established | . 976-977 |
| EYNOAG12 | CS: ........ Reason: Unable to locate parent | 978-979 |
| EYNOAG13 | CS: ........ Reason: Other parent unable to pay | 980-981 |
| EYNOAG14 | CS: ........ Reason: Final agreement pending | . 982-983 |
| EYNOAG15 | CS: ........ Reason: Accepted settlement for child support | 984-985 |
| EYNOAG16 | CS: ........ Reason: Did not want a legal child support award | 986-987 |
| EYNOAG17 | CS: ........ Reason: Did not try to get child support | 988-989 |
| EYNOAG18 | CS: ........ Reason: Some other reason ..... | 990-991 |
| EYNOAG21 | CS: ........ Reason: Legal paternity not established | 1004-1005 |
| EYNOAG22 | CS: ........ Reason: Unable to locate parent | 1006-1007 |
| EYNOAG23 | CS: ........ Reason: Other parent unable to pay | 1008-1009 |
| EYNOAG24 | CS: ........ Reason: Final agreement pending | 1010-1011 |
| EYNOAG25 | CS: ........ Reason: Accepted settlement for child support | 1012-1013 |
| EYNOAG26 | CS: ........ Reason: Did not want a legal child support award | 1014-1015 |
| EYNOAG27 | CS: ........ Reason: Did not try to get child support | 1016-1017 |
| EYNOAG28 | CS: ........ Reason: Some other reason | 1018-1019 |

Variable Description Position
EYNODUE1 ........ CS: ........ Reason payment was not due ..... 230-231
EYNODUE2 ........ CS: ........ Reasons payment was not due ..... 346-347
EYRCHNG1 ....... CS: ........ Year the amount was last changed ..... 212-215
EYRCHNG2 ....... CS: ........ Year the amount was last changed ..... 332-335
LGTKEY ............. PE: ........ Person longitudinal key ..... 95-102
RANYAGRE ....... CS: ........ Child support payments ever agreed to or awarded ..... 189-190
RCARN SE: ........ Recode of Carnegie classification ..... 1218-1219
RCOST SE: ........ Recoded room and board cost ..... 1232-1236
RDEGREE .......... SE: ........ Type of degree the student is working toward ..... 1072-1073
RDESGPNT ....... PE: ........ Designated parent or guardian flag ..... 91-92
RECRDFLG ........ CS: ........ Record indicator. ..... 166-167
REDAID01 SE: ........ Whether the student received a Pell grant ..... 1112-1113
REDAID02 SE: ........ Whether the student received veteran's benefits ..... 1114-1115
REDAID03 .......... SE: ........ Whether the student received work study ..... 1116-1117
REDAID04 .......... SE: ........ Whether student received any other federal grant ..... 1118-1119
REDAID05 .......... SE: ........ Whether the student received a loan ..... 1120-1121
REDAID06 .......... SE: ........ Whether the student received aid from the school ..... 1122-1123
REDAID07 .......... SE: ........ Whether the student received an assistantship ..... 1124-1125
REDAID08 .......... SE: ........ Whether the student received state aid ..... 1126-1127
REDAID09 .......... SE: ........ Whether student received other grants/scholarships ..... 1128-1129
REDAID10 .......... SE: ........ Whether the student received employer assistance ..... 1130-1131
REDAID11 .......... SE: ........ Whether the student received aid from other source ..... 1132-1133
RENROLD .......... SE: ........ Whether person was ever enrolled in past 12 months ..... 1057-1058
RFID FA: ........ Family ID Number in month four ..... 36-38
RFID2 FA: ........ Family ID excluding related subfamily members ..... 39-41
RFLPTIME SE: ........ Whether the student was enrolled full or part-time ..... 1060-1061
RFULLCST SE: ........ Recoded variable of whether payment was full tuition ..... 1084-1085
RIOSTATE SE: ........ School in-state/out-of-state most of past 12 months ..... 1066-1067
RLWPAR SE: ........ Whether student lived with parents or guardian ..... 1098-1099
RONLINE ADQ: ..... Reply to SIPP interview over the Internet ..... 1710-1711
ROPEN SE: ........ Open admissions ..... 1214-1215
RPCTMIN SE: ........ Percent minority ..... 1230-1231
SHHADID SU: ........ Hhld Address ID in fourth reference month ..... 27-29
SINTHHID SU: ........ Hhld Address ID of person in interview month ..... 30-32
SPANEL SU: ........ Sample Code - Indicates Panel Year ..... 18-21
SROTATON SU: ........ Rotation of data collection ..... 24-24
SSUID SU: ........ Sample Unit Identifier ..... 6-17
SSUSEQ Sequence Number of Sample Unit - Primary Sort Key ..... 1-5
SWAVE SU: ........ Wave of data collection ..... 22-23
TACTREC1 CS: ........ Amount received for agreement ..... 242-246
TACTREC2 CS: ........ Amount received for agreement ..... 355-359
TACTREC3 CS: ........ Amount received in child support agreements ..... 656-659
TACTREC4 CS: ........ Amount actually received ..... 1035-1038
TAGE PE: ........ Age as of last birthday ..... 72-73
TAMTAG11 CS: ........ Amount of support agreement ..... 202-205
TAMTAG21 CS: ........ Amount of support agreement ..... 323-325
TAMTAG31 ........ CS: ........ Dollar amount for the agreement ..... 650-652
TAMTAGEN Amount that agency collected on your behalf ..... 1049-1053
TAMTASST Recoded amount of tuition reduction ..... 1087-1091
TAMTCG11 The dollar amount for the agreement ..... 217-220
TAMTCG21 ........ CS: ........ The dollar amount for the agreement ..... 337-339
TAMTLONG Amount paid for long term care plan ..... 2025-2027
TAMTOWE1 Amount of back payments owed to ..... 268-272
TAMTOWE2 ....... CS: ........ Amount of back payments owed to ..... 380-383

| Variable | Description | Position |
| :---: | :---: | :---: |
| TAMTPLAN | HB: ....... Amount person paid for health plan | 1955-1958 |
| TAMTSUP1 | CS: ....... The dollar amount of child support agreements | 233-237 |
| TAMTSUP2 | CS: ........ The dollar amount of child support agreements | 349-353 |
| TBACREC1 | CS: ........ Amount of back payment actually received | 274-277 |
| TBACREC2 | CS: ........ Amount of back payment actually received | 385-387 |
| TCSTRMB | SE: ........ Cost of room and board without discounts/waivers | 1101-1105 |
| TCSTTRAN | SE: ........ Cost of transportation to permanent home | 1107-1110 |
| TDOLBAC1 | CS: ........ How much child support owed was back payment? | 260-263 |
| TDOLBAC2 | CS: ........ How much child support owed was back payment? | 373-375 |
| TEDAMT01 | SE: ........ Percent of total asst from Pell grant | 1135-1137 |
| TEDAMT02 | SE: ........ Percent of total asst from VA benefits | 1138-1140 |
| TEDAMT03 | SE: ........ Percent of total asst from work study | 1141-1143 |
| TEDAMT04 | SE: ........ Percent of total asst from other federal aid | 1144-1146 |
| TEDAMT05 | SE: ........ Percent of total asst from a loan | 1147-1149 |
| TEDAMT06 | SE: ........ Percent of total asst from aid from the school | 1150-1152 |
| TEDAMT07 | SE: ........ Percent of total asst from the school | 1153-1155 |
| TEDAMT08 | SE: ........ Percent of total asst from state aid | 1156-1158 |
| TEDAMT09 | SE: ........ Percent of total asst from other grants/scholarships | 1159-1161 |
| TEDAMT10 | SE: ........ Percent of total asst from employer assistance | 1162-1164 |
| TEDAMT11 | SE: ........ Percent of total asst from any other source | 1165-1167 |
| TEMPLOCA | HB: ........ Number of people employed by former employer | 2132-2133 |
| TENDSALA | HB: ........ Amount earned per week from former employer | 2126-2130 |
| TFIPSST | SU: ........ FIPS State Code for fifth month household | 25-26 |
| THBIND | HB: ........ Industry of former employer | 2111-2113 |
| THBOCC | HB: ........ Occupation in former employer | 2114-2116 |
| TLEFTJOB | HB: ........ Year left former job | 2097-2100 |
| TNUMAGR | CS: ........ Number of child support agreements | 191-192 |
| TOTHCOST | SE: ........ Total cost of books, supplies and equipment | 1093-1096 |
| TSECTOR | SE: ........ Level and control of school | 1212-1213 |
| TSELFAMT | SE: ........ Amount the student contributed to education costs | 1186-1189 |
| TSUPAMAD | SUP: ..... Amount paid in past year for another agreement | 1331-1335 |
| TSUPAMAL | SUP: ..... Amount paid in past year for another agreement | 1323-1326 |
| TSUPAMPD | SUP: ..... How much paid in past year | 1284-1288 |
| TSUPLTAD | SUP: ..... Number of children under 18 years old supporting | 1253-1254 |
| TSUPNAGR | SUP: ..... Number of children covered by a agreement | 1259-1260 |
| TSUPNKID | SUP: ..... Number of children supporting | 1250-1251 |
| TSUPOTAM | SUP: ..... Amount paid to support person | 1359-1363 |
| TSUPOTNP | SUP: ..... Number of other persons support payment for | 1350-1351 |
| TSUPOTNT | SUP: ..... Amount paid to support person | 1377-1381 |
| TSUPOTPA | SUP: ..... Amount paid to support person | 1371-1375 |
| TTOTAMT | SE: ........ Total aid the student received in the past 12 months | 1168-1172 |
| TTUITION | SE: ........ Recoded amount paid for tuition and fees | 1078-1082 |
| TYEAR1 | ADQ: ..... Year when main condition first began | 1593-1596 |
| WPFINWGT | WW: ..... Person weight ..... | ... 60-69 |

## HOW TO USE THE DATA DICTIONARY

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

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

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

```
D RNOTAKE 2 813
T LF: Reason coul dn't start job
            Why coul dn't ... have started a job?
U All persons 15+ at the end of the
    reference peri od who were unable to start
    a job during weeks on Iayoff or looking
    for work.
    EPOPSTAT = 1 and RTAKJ OB = 2
V
1. Not in uni verse
    1. Waiting for a new job to begin
        2. Own temporary ill ness
        3.School
        4.Ot her
```


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

## SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2001 PANEL WAVE 5 TOPICAL MODULE DATA DICTIONARY



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



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

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

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


## SIPP 2001 WAVE 5 TOPICAL MODULE FILES



are biological or adoptive parents of children ess than 21 years old child s TAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent. (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or
ETYPMOM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMOM=2.

101:1. Not in universe
second child
ECSKIDO 3 4 411
CS: Person number of third child.
Person number of the third child who is
eligible for the child support edit
All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's TAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent
(complementary EPPPNUM of mom or dad)is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementary parent is a step parent and ETYBDAD or ETYBMOM=2.

101:1199. Not in universe

## ECSKIDO4 4117

CS: Person number of fourth child.
Person number of the fourth child who is
eligible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's TAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementaryparent is a step parent and ETYPDAD or ETYPMOM=2.
V
V 101:1199. Person number of second child
D ECSKIDO5 4 121
CS: Person number of fifth child
Person number of the fifth child who is
eligible for the child support edit
J All persons who are 15 years or older and
are biological or adoptive parents of
children ess than 21 years old (child's
TAGE<21 and EPPPNUM of momor dad $=$ EPPPNUM
of subject person) whose other parent
(complement ary EPPPNUM of mom or dad) is
either not in the household (value blank) or
is a foster parent (complementary ETYPDAD or
ETYPMOM=-1), or complementary parent is a
step parent and ETYPDAD or ETYPMOM=2.
$\checkmark$ 101.1199. Not in universe
101:1199. Person number of second child
D ECSKIDO6 4125
CS: Person number of sixth child.
Person number of the sixth child who is
eligible for the child support edit
U All persons who are 15 years or older and
are biological or adoptive parents of
children less than 21 years old (child's
TAGE<21 and EPPPNUM of mom or dad = EPPPNUM
of subject person) whose other parent.
(complementary EPPPNUM of mom or dad) is
either not in the household (value blank) or
is a foster parent (complementary ETYPDAD or
ETYPMOM=-1), or complementary parent is a
step parent and ETYPDAD or ETYPMOM=2.
$\checkmark$. Not in universe
V 101:1199. Person number of second child
D ECSKIDO7 $4 \quad 129$
T CS: person number of seventh child
Person number of the seventh child who is
el igible for the child support edit
U All persons who are 15 years or older and
are biological or adoptive parents of

DATA
SIZE BEGIN
children less than 21 years old (child's TAGE<21 and EPPPNUM of mom or dad = EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementaryparent is a step parent and ETYPDAD or ETYPMOM=2.

ECSKIDO8 $4 \quad 133$
CS: Person number of eighth child
Person number of the eighth child who is
eligible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of children ress than 21 years old (child's
TAGE<21 and EPPPNUM of mom or dad $=$ EPPPNUM TAGE<2 and EPPPNOM of momor dad $\overline{\text { a }}$ EPP
of subject person) whose other parent of subject person) whose other parent
(complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementary parent is a step parent and ETYPDAD or ETYPMOM=2
V
ECSKIDO9 437
CS: Person number of ninth child

Person number of the ninth child who is
eligible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of children less than 21 years old (child's TAGE<21 and EPPPNUM of mom or dad =EPPPNUM of subject person) whose other parent ( complementary EPPPNUM of mom or dad) is either not in the household (value blank) or is a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementaryparent is a step parent and ETYPDAD or ETYPMOM=2.

101:11999. Not in universen number of second child
ECSKID10 4 141
CS: Person number of tenth child
Person number of the tenth child who is el igible for the child support edit
U All persons who are 15 years or older and are biological or adoptive parents of Children ressthan 21 years old (child's of subject person) whose other parent (complementary EPPPNUM of momor dad) is either not in the household (value blank) or is fooster parent (complementary ETYPDAD or ETYPMOM=-1), or complementaryparent is a step parent and ETYPDAD or ETYPMOM=2
V
V 101:1199. Person number of second child

$$
\text { EYNOABO1 } \quad 2 \quad 145
$$

CS: Parent not living outside of household CSO5 Why doesn't [FIRST child] have a biological or adoptive parent living outside the household?
U All persons who are 15 years or older and are biological parents of children less than 21 years old (Child's. TAGE<21 and EPPPNUM of mom or dad equal s EPPPNUM of subject person) whose other parent (complementary household value equals negat ive one) n the foster parent, or a step parent (ETYPDAD or fosterparent, or a
ETYPMOM $=.1$ or 2).
$\rightarrow \ggg \ggg \gg$

1 . Not in universe

1. Other parent has died
2. Both parents live in the household
3. Parents are separated/divorced
4. Don't want contact w/ child's . other parent
5. Don't know where child's other
. parent is
6. Other Parent Iives el sewhere

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES




SIZE BEGIN
CSO5 Why doesn't [SEVENTH child] have a biological or adoptive parent living outside the household?
$\cup \mathrm{Al}$
al persons who are 15 years or older and are biological parents of childrenless than 21 years old (Child's TAGE<21 and EPPPNUM of mom or dad equals EPPPNUM of subject person), whose other parent (complementary household value equas negative one or foster parent, or a step parent (ETYPDAD or ETYPMOM = - 1 or 2)

1. Not in universe
2. Other parent has died
3. Both parents live in the household
4. Parents are separated/divorced

4 . Don't want contact w/ child's . other parent
5. Don't know where child's other parent is
6. Other parent I ives el sewhere
7. Other parent legally terminated .their parental rights
8 . Other parent is no longer recognized as a parent by this hhld,
9.Chil'd was adopted by a single 10 : Other

EYNOABO8 2,159
: Parent not living outside of household CSO5 Why doesn't [El GHTH child] have a biological or adoptive parent living outside the household?
All persons who are 15 years or older and are biological parents of children less than 21 years old Chil d S AGE<21 and EPPPNUM of mom or dad equal S EPPPNUM of subject
person), whose other parent (complementary EPPPNUM of mom or dad is either not in the
household (value equal s negative one) or a foster parent, or a step parent (ETYPDAD or ETYPMOM = -1 or 2)

1. Not in universe
2. Other parent has died
3. Both parents live in the -household
4. Parents are separated/divorced

4 . Don't want contact w/ child's
. other parent
5. Don't know where child's other parent is
6. Other parent Iives elsewhere
7. Other parent legally terminated .their parental rights
8 . Other parent is no longer recognized as a parent by this

- hhld,

9. Child was adopted by a single . parent

## EYNOABO9 2161

CS: Parent not living outside of household
CSO5 Why doesn't [NINTH child], have a
biological or adoptive parent living outside the household?
U All persons who are 15 years or older and are biological parents of children less than 21 years old (Child's TAGE<21 and EPPPNUM of mom or dad equals EPPPNUM of subject
person), whose other parent (complementary EPPPNUM of momor dad is either not in the household (value equals negative one) or a foster parent, or a step parent (ETYPDAD or ETYPMOM $=-1$ or 2).

1. Not in universe
2. Other parent has died
.household
3. Parents are separated/divorced
4. Don't want contact w/ child's . other parent
5 . Don't know where child's other

SIZE BEGIN

## parent is

6. Ot her parent I ives el sewhere
7. Ot her parent legally terminated
. their parental rights
8. Other parent is no longer

- recognized as a parent by this hhld,
9.Child was adopted by a single - parent

D EYNOAB10
163
CSO5 not living outside of household CSO5 Why doesn't TENTH child] have a
biological or adoptive parent living
outside the household?
All persons who are 15 years or older and are biological parents of children less than 21 years old (Child's TAGE<21 and EPPPNUM of mom or dad equals EPPPNUM of subject
person), whose other parent (complement ary
EPPPNUM of mom or dad is either not in the
household (value equal s negative one) or a
foster parent, or a step parent (ETYPDAD or ETYPMOM = - 1 or 2).
V
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. Not in universe
. Other parent has died
. Both parents live in the household
3. Parents are separated/divorced

4 . Don't want contact w/ child's . other parent
5 . Don't know where child's other parent is
6 . Other parent lives el sewhere
7. Other parent legally terminated . their parental rights
8 . Other parent is no longer
. recognized as a parent by this hhld
9. Child was adopted by a single
. parent
Other
AYNOAB 1
CS: Allocation flag for EYNOABO1-10
CSO5 Allocation flag for the reason the
children did not have a biological or
adoptive parent living outside the
household.
0 . Not imputed

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

RECRDFLG $\quad 2$
CS: Record indicator
Was the entire record imputed?
All adults who have ECSUNV $=1$.

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

ECSFLGO1 2168
CS: Child support coverage indicator
Is the FIRST child covered by a child support agreement? - 1 Not in universe 1 Covered by the most recent child support
agreement 2 Covered by some other child
support agreement 3 Not covered by a
child support agreement. 4 Not eligible
for supplement because other parent is
deceased, still living in the household,
but not acknowl edged by respondent
legally terminated their parental rights,
or gave up child for adoption (i.e
respondent is a single adoptive parent).
U All persons who are 15 years or older and are biological or adoptive parents of
children iess than 21 years old (child's
TAGE<21 and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent
(complementary EPPPNUM of mom or dad) is
either not in the household (value blank) OR
a foster parent (complementary ETYPDAD or
ETYPMOM=-1), or complementaryparent is a


Covered by the most recent child support
support agreement 3 Not covered by a
child support agreement. 4 Not eligible par ents
but not acknowledged by respondent
legally terminated their parental rights
or gave up child for adoption (i.e.
Al persons who are 15 years or older and
are biologicalor adoptive parents of
TAGE <21 and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent
(complementary EPPPNUM of momor dad) is either not in the household (value blank) OR ETYPMOM=-1), or complementary parent is step parent and ETYPDAD or ETYPMOM=2. <BR >

1. Not in universe (Covered by the most recent child - support agreement
support by some other child
2. Not covered by a child support
3. Not eligible for supplement

ECSFLGO3 2172
s the support coverage indicator
support agreement? - 1 Not in universe covered by the most recent child support greement 2 Covered by some other child child support agreement. 4 Not eligíble or supplement because other parent is but not acknowledged by respondent,
egally terminated their parental rights
or gave up child for adoption (i.e.
All persons who are 15 years or older and are biological or adoptive parents of TAGE <21 and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent
(complementary EPPPNUM of mom or dad) is either not in the household (value blank) OR a foster parent (complementary ETYPDAD o is step

- 1 . Not in universe

Covered by the most recent child support agrement
3. Support agreement covered by a child support . a greement
. Not eligible for supplement
CSFLG04 2174
Is the FOURTH child covered by a child support agreement? - 1 Not in universe 1 agreement 2 Covered by some other child support agreement 3 Not covered by a or supplement because other parent is but not acknowledged by respondent,

DATA
SI ZE BEGIN

I egally terminated their parental rights,
or gave up child for adoption (i.e.
respondent is a single adoptive parent)
U All persons who are 15 years or older and are biological or adoptive parents of TAGE<21 and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent
(complementary EPPPNUM of momor dad) is either not in the household (value blank) OR a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementary parent is step parent and ETYPDAD or ETYPMOM $=2$. <BR >

- 1. Not in universe .
. support agreement

2. Covered by some other child
. support agreement
3. Not covered by a child support
. agreement
4. Not eligible for supplement

ECSFLGO5 2176
CS: Child support coverage indicator
Is the FIFTH child covered by a child support agreement? - 1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent)
U All persons who are 15 years or older and are biological or adoptive parents of children
TAGE <21 and subject person) whose other parent
(complement ary EPPPNUM of mom or dad) is either not in the household (value blank) OR a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementary parent is step parent and ETYPDAD or ETYPMOM=2. <BR>

1. Not in universe
. Covered by the most recent child
. support agreement
2. Covered by some other child
. support agreement
3. Not covered by a child support

4 . Not eliigible for supplement
ECSFLGO6 2178
CS: Child support coverage indicator
Is the SIXTH child covered by a child support agreement? - 1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a support agreement
for for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent,
I egally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent)
U All persons who are 15 years or older and are biological or adoptive parents of children ess than 21 yearsold(child's TAGE <21 and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent
(complementary EPPPNUM of mom or dad) is either not in the household(value blank) OR a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementary parent is step parent and ETYPDAD or ETYPMOM =2. <BR >

1. Not in universe
2. Covered by the most recent child support agreement
3. Covered by some other child support agreement
4. Not cover ed by a child support agreement.

SIZE BEGIN
V
4. Not eligible for supplement

D ECSFLGO7 $2 \quad 180$
T CS: Child support coverage indicator Is the SEVENTH child covered by a child support agreement? - Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a
child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent,
legally terminated their parental rights
or gave up child for adoption (i.e.
respondent is a single adoptive parent)
All persons who are 15 years or older and
are biological or adoptive parents of
children ess than 21 years old child's
TAGE<21 and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent
(complementary EPPPNUM of mom or dad) is either not in the household(value blank) OR a foster parent (complementary ETYPDAD or ETYPMOM=-1) or complementary parent is step parent and ETYPDAD or ETYPMOM=2. <BR > v
$V$
$V$
$V$
$V$
$V$
$V$
$V$
$V$

1. Not in universe
2. Covered by the most recent child
3. Covered by some other child
. support agreement
4. Not covered by a child support
5. agreement
6. Not eliigible for supplement

ECSFLGO8 2182
T CS: Child support coverage indicator Is the EIGHTH child covered by a child support agreement? - 1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child
support agreement 3 Not covered by a
child support agreement. 4 Not eligible for supplement because other parent is but not acknowledged by respondent,
but not acknowedged or respated their parental rights,
or gave up child for adoption (i.e.
respondent is a single adoptive parent).
U All persons who are 15 years or older and are biological or adoptive parents of children 1 ess than 21 years old(child's TAGE <21 and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent
(complementary EPPPNUM of mom or dad) is either not in the household(value blank) OR a foster parent (complementary ETYPDAD or ETYPMOM=-1) or complementary parent is step parent and ETYPDAD or ETYPMOM=2. <BR >

1. Not in universe
2. Covered by the most recent child
, support agreement
3. Covered by some other child
4. Not covered by a child support
. agreement
5. Not eligible for supplement

D ECSFLGO9 $2 \quad 184$
T CS: Child support coverage indicator
s the NINTH child covered by a child support agreement? - 1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement, 4 Not eligible for supp ement because other parent is but not acknowledged by respondent, Iegally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent).
U All persons who are 15 years or older and are biological or adoptive parents of children ess than 21 years old (child's TAGE<21 and EPPPNUM of mom or dad=EPPPNUM of

DATA
SIZE BEGIN
subject person) whose ot her parent (complementary EPPPNUM of mom or dad)is either not in the household(value blank) OR a foster parent (complementary ETYPDAD or ETYPMOM=-1) EOr complementary parent is step parent and ETYPDAD or ETYPMOM=2. <BR >

1. Not in universe

support agreement
2. Covered by some other child
. support agreement
3. Not covered by a child support

- agreement.

4 . Not eligible for supplement

## ECSFLG10 2186

CS: Child support coverage indicator
Is the TENTH child covered by a child support agreement? - 1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent,
legally terminated their parental rights,
or gave up child for adoption (i.e.
respondent is a single adoptive parent)
U All persons who are 15 years or older and are biological or adoptive parents of children ess than 21 years old (child's TAGE<21 and EPPPNUM of mom or dad=EPPPNUM of subject person) whose other parent
(complement ary EPPPNUM of mom or dad) is either not in the household (value blank) OR a foster parent (complementary ETYPDAD or ETYPMOM=-1), or complementary parent is step parent and ETYPDAD or ETYPMOM=2. <BR >

1. Not in universe
. support agreement
2. Covered by some other child
. support agreement
3. Not covered by a child support
. agreement
4 . Not el ígible for supplement
ACSFLG 1 188
CS: Allocation flag for ECSFLGO1-10
Allocation flag for children covered by a child support agreement

0 . Not imputed

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

RANYAGRE 2189
CS: Child support payments ever agreed to or a warded

Have child support agreements ever been
agreed to or awarded for any children?
u persons 15 t living with biological or adoptive children under age 21 whose other biological or adoptive parent lives
el sewhere AND who have more than one child support agreement (ECSFLGO1-10=1 or 2 or 3) Not in universe
Yes

TNUMAGR 2 191
CS: Number of child support agreements
CS14 How many different child support
agreements cover these children?
U Persons 15 t. Iiving with biological or adoptive children under age 21, whose other biological or adoptive parent lives el sewhere AND who have more than one child support agreement with ECSFLGO1-10=1 or 2 with at least one 2 .
V
2: $\mathbf{2}_{2}$. Not Numer of agreements
D ANUMAGR 193


DATA
$\lll \lll<$

SIZE BEGIN

```
support agreement (ETYPEAGR = 1-3)
    -1.Not in universe
        Per week
        Bi weekly
        per month
        . Per year
    AAMTAG11 1 208
    CS:Allocation flag for TAMTAG11 AND
    EAMTAG12
        CS19@AMT-CS19@1 Al|ocation flag for the
        amount and frequency of payments
            O . Not imputed
            1.Statistical imputation (hot
            -deck
            2.Cold deck imputation
            3.Logical i mputation (derivation)
```

EEVRCHG1 209
CS: Dollar amount change
CS22 Has the dollar a mount ever changed?
persons 15 t living with biological or
adoptive children under age 21, whose other
biological or adoptive parent ives
elsewhere AND who have a written child
support agreement(ETYPEAGR = 1-3).
- Not in universe
1 . Yes
2 . No
AEVRCHG1 111
CS: Allocation flag for EEVRCHG1
CS22 Allocation flag for whether the
dollar amount ever changed
1. Not imput ed stical imputation (hot
- deck)
2. Cold deck imputation
3.Logical imputation (derivation)
EYRCHNG1 4212
CS: Year the amount was last changed
CS23 In what year was this agreement LAST
reached?
Persons 15 + living with biological or
adoptive children under age 21, whose other
biological or adoptive parent lives
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3) AND the
support agreement (ETYPEAGR = $1-3)$ AND the
original amount of the child support
agreement has been changed
(EEVRCHGI=1).
1982:200 $\frac{1}{3}$. Year the amount was last changed
AYRCHNG1 $1 \quad 216$
CS: AIIOCation flag for EYRCHNGI
CS23 Allocation flag for the year the
amount was changed
0 . Not imputed
1. Statistical imputation (hot
.deck)
2. Cold deck imputation
3. Logical imputation (derivation)
TAMTCG11 417
CS: The dollar amount for the agreement
CS24@AMT What was the dollar a mount for
the agreement after the last change? If
paid weekly the top value is 850 「f paid
bi weekly the top value is 575 If paid
monthly the top value is 1950 if paid
yearly the top value is 400
U Persons 15 t I Iiving with biological or
adoptive children under age 21, whose other
biological or adoptive parent lives
el sewhere AND who have a written child
support agreement (ETYPEAGR = 1-3) AND the
original amount of the child support
agreement has been changed (EEVRCHG1=1).
V
$v$. None or not in universe
1:1950. Dollar amount
EAMTCG12 221
CS: Frequency of payment
CS24@1 What was the frequency of payment
of that agreement?

```
DATA SIZE BEGIN
U Persons 15+.|iving with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent lives
    elsewhere AND who have a written child
    support agreement (ETYPEAGR = 1-3) AND the
    original amount of thechild support
    agreement has been changed(EEVRCHG1=1)
v
V
                    1.Not in universe
                    1. Per week
            2. Biweekly
            4.Per year
    AAMTCG11 1 223
    CS:Allocation flag for TAMTCG11 AND
        CS24@AMT, CS24@1 Allocation flag for the
        dollar amount of the agreement after the
        last change and the frequency that dollar
        amount was paid.
            0.Not mputed
                    1.Statistical imputation (hot
                    deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EWHOCHGD 2 224
    CS: Change made by government agency
        CS27 Was that change made or agreed to by
        a government agency such as a court or
        child support agency?
    Persons 15+ iving with biological or
    adoptive children under age 21. whose other
    biological or adoptive parent lives
    elsewhere AND who have a written child
    support agreement(ETYPEAGR = 1.3) AND the
    original amount of the child support
    agreement has been changed(EEVRCHG1=1).
            - . Not in universe
V
V
    AWHOCHGD 1 226
CS: Allocation flag for EWHOCHGD
    CS27 Allocation flag for whether that
    change was made or agreed to by a
    government agency such as a court or
    child support agency.
            0.Not imputed
            1.Statistical imputation (hot
                deck)
            2. Cold deck imputation
            3.Logical imputation(derivation)
    EPAYDUE1 2 227
CS: Payments due for agreement
    CS28 Were any payments due in the last 12
    months?
Persons 15+ living with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent lives
    elsewhere AND who have a written child
    support agreement (ETYPEAGR=1-3).
    \ support agreement (ETYPEAGR
APAYDUE1 1 229
    CS: Allocation flag for EPAYDUE1
    CS28 Allocation flag for whether any
    payments were due in the last }12\mathrm{ months.
        O . Not imputed
        1 Statistical imputation (hot
            .deck)
            2.Cold deck imputation
            3.Logical imputation(derivation)
D EYNODUE1 2 230
CS: Reason payment was not due
    CS29 Why weren't any payments due during
    that period (last is payments
        ersons pertodiving with months)?
    Persons 15t living with biological or 
    adoptiveechildren under age 21, whose other
    biological or adoptive parent lives
    elsewhere AND who have a written child
    support agreement (ETYPEAGR = 1.3) AND who
```

DATA SIZE BEGIN

| had no child support payments due in the Iast 12 months (EPayduel=2). |  |
| :---: | :---: |
|  | -1. Not in universe |
| V | 1 Child(ren) over the age limit |
| $v$ | 2. Other parent not working |
| $v$ | 3. Other parent in jail or |
| V | - institution |
| V | 4 . Payment suspended by court or |
| V | . child support agency |
| V | 5 . Other reason |
| D AYNODUE1 1 |  |
|  | CS: Allocation flag for EYNODUE1 |
|  | CS29 Allocation flag for the reaso |
|  | payments were not due in that period |
|  | ast 12 months). |
| V | Not mputed |
| V | Statistical imputation (hot |
| V | - Cold deck imputation |
|  | Logical imputation (derivation) |

D TAMTSUP1 ${ }^{5}$ CS: The ${ }^{233}$ dollar amount of child support
agreements
CS $30 @ A M T$ What was the total dollar amount
CSS30@AMT What was the total dollar amount
of child support payments from the most
of child support payments from the most
recent agreement that you were supposed
to receive during that period (last 12
months)?
U Persons $15+$ Iiving with biological or
adoptive children under age 21 , whose other
bioptogical or adoptive parent lives.
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3) AND had
child support payments due in the last 12
months (EpayduE1=1).
$\checkmark \quad 0$. None or not in universe
V 1:16400. Dollar amount
D AAMTSUP1 1
T CS: Allocation flag for TAMTSUP1
CS30@AMT Allocation flag for the dollar
a mount of child support payments that are
supposed to be received.
0 . Not imputed
1 . Not itimputed imputation (hot
1. Statistical imputation (hot
deck)
${ }_{2}$. Cold deck imputation
3. Logical imputation (derivation)
$\checkmark$ suppos 0 . Not imputed
EHOWREC1 239
CS: Ways payments are received
CS33 How are these payments supposed to
CS33 How are these payments supposed to
be received? Are they (READ RESPONSES)
U Persons $15+$ living with biological or
adoptive children under age 21, whose other
biological or adoptive parent lives.
elsewhere AND who have a written child
support agreement (ETYPEAGR = $1-3$ ) AND had
child support payments due in the last 12
chid support paymen.
months (EPAYDUEB=1).
$\checkmark$ months (EPAYDUE1=1) $\quad$. Niverse
1. Not in universe
$\frac{1}{2}$. Directly froughthe court other parent
3. Through the welfare or child
4. Support agency $\begin{aligned} & \text { Sot } \\ & \text { Sor method }\end{aligned}$
AHOWREC1 1241
CS: Allocation flag for EHOWREC1
CS33 Allocationflag for the ways
payments are supposed to be received.
1 . Statimputed 1 mputation (hot
deck)
2. Cold deck imputation
2. Cold deck imputation
D TACTREC1
$T$ CS: Amount received ${ }^{242}$ for agreement
CS34 @AMT What is the total amount that
Cuctually received inchild support
payments under that agreement during that
period (last 12 months)?
U Persons $15+$ I iving with biological or

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES

## DATA <br> SIZE BEGIN

adoptive children under age 21, whose other biopogical or adoptive parent ives
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3) AND had
child support payments due in the last 12 months (EPAYDUEI=1).
$\checkmark \quad 0$. None or not in universe
1:20000. Dollar amount
D AACTREC1
1 247
TCS: Allocation flag for TACTREC1
CS34@AMT Allocation flag for the total
amount that the person actually received
in child support payments under that
agreement
${ }^{0}$. Not i mputed

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

EALLPAY1 248
CS: Received every single one of child
support payments
CS37A Did he/she....receive every single
one of the child support payments that
he/she was/ were supposed to receive
U Persons living with biological or adoptive
children under age 21, whose other
biological or adoptive parent lives
el sewhere and who have a written child
support agreement (ETYPEAGR = 1-3), AND
received child support payments in the last 12 months. (EACTREC1 $>$ o).
V
$V$
$V$
AALLPAY1 $1 \quad 250$
CS: Allocation fiag for EALLPAY1
CS37A Allocation flag for for having
received every single one of child
support payments that were supposed to be
received
0 . Not imputed

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

EPAYTIM1 $2 \quad 251$
CS: Number of child support payments made on me

CS37B of the child support payments how
many were received on time?
U Persons living with biological or adoptive
children under age 21, whose other
biological or adoptive parent lives
el sewhere AND who have a written child
support agreement (ETYPEAGR = 1-3), AND
received child support payments in the last 12 months (EACTREC1 > 0 )

| $V$ | 1 | . Not in universe |
| :--- | :--- | :--- |
| $V$ | 1 | Al of the time |
| $V$ | 2 | Most of the time |
| $V$ | 3 | Some of the time |
| $V$ | 4 | None of the time |

D APAYTIM1 1253
CS: Al Iocation flag for EPAYTIM1
CS37B Allocation flag for number of child
support payments made on time
0 . Not imputed

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

EPAYFUL1 2 254
CS: How many of the payments were for the ul amount?

CS37C For the child support payments
received, how many of them were for the
full amount was suppose to receive?
U Persons living with biological or adoptive children under age 21, whose other

DATA SIZE BEGIN
biological or adoptive parent lives
elsewhere AND who have a written child
support agreement (ETYPEAGR=1-3), AND
received child support payments in the last
12 months. (EACTREC1 >0)
1 . Not in universe
1 . All
2 . Most
3 . Some
4 .None
APAYFUL1 1256
CS: Allocation flag for EPAYFULI
CS37C Allocation flag for how many of the child support payments were for full a mount

0 . Not imputed

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

EDUBACK1 257
CS: Did recent payment include back child support?

CS38 Did most recent agreement for the past 12 months include payment for back child support?
U Persons living with biological or adoptive
children under age 21, whose other
biological or adoptive parent lives
e sewhere AND who have a written child
support agreement (ETYPEAGR = 1-3).
V
V
ADUBACK1 $1 \quad 259$

- Not in universe
1 . Yes
2 . No

CS38 OCation flag for EDUBACK1
agreement for the past 12 months include
payment for back child support?
0 . Not imputed

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

TDOLBAC1 4260
CS: How much child support owed was back payment?

CS39 How much of the child support owed
the last 12 months was considered back payment?
U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent lives
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3), and whose child support agreement includes back child support (EDUBACK1 = 1).

V
1:6600. Dollars
ADOLBAC1 1264
CS: Allocation flag for TDOLBAC1
CS39 How much of the child support owed
the last 12 months was considered back payment?

- Not i mputed

1. St atistical imputation (hot -deck)
2. Cold deck imputation
. Logical imputation (derivation)
EBACOWE1 2265
CS: I S ...owed any back payments?
CS39C s... owed any back payments?
U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent ives el sewhere AND who have a written child support agreement (ETYPEAGR=1-3), and whose child support agreement does not include back child support (EDUBACK1=2).
V


DATA SIZE BEGIN

V
V
V EHTHAG13 283
CS: Non-custodial parent to pay actual
medical costs
CS40@3 Is non-custodial parent to pay
U Persons $15+$ living with biological or
adoptive children under age 21 , whose other
biological or adoptive parent i ives
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3).
$V$
$V$
$V$
${ }_{2}$. Yet
EHTHAG14 285
T CS: Child support payments include medical
support
CS40@4 Are child support payments to
include cash medical support?
U Persons $15+$ living with biological or
adoptive children under age 21 , whose other
biological or adoptive parent lives
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3).
V
V
V
- Not in universe
EHTHAG15 2 287
CS: No provision for health insurance
CS40@5 Are there no provisions for health
insurance included in agreement?
U Persons $15+$ living with biological or
adoptive children under age 21 , whose other
bloogical or adoptive parent ives
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3).
V
$V$
$V$
EHTHAG16 289
CS: Other provisions for health care costs
CS40@6 Are there other provisions?
U Persons $15+$ living with biological or
adoptive children under age 21, whose other
biological or adoptive parent lives
elsewhere AND who have a written child
support agreement (ETYPEAGR = 1-3).
$v$ support agreement intipeagr

| $1 \begin{array}{c}\text { Not } \\ 1 \\ 2 \\ \text { Yes } \\ 2\end{array}$ |
| :---: |

    AHTHAG11 1
    CS: Allocation flag for EHTHAG11-EHTHAG16
    CS40@1-CS40@6. Allocation flag for the
    kinds of provisions for health care costs
    included in the child support agreement.
                o. Not i mputed
            1. Statistical imputation (hot
            . deck)
            2. Cold deck imputation
            3. Logical imputation (derivation)
    ECUSTAG1 292
    CS: Child custody arrangements
        Cs4l What child custody arrangements does
        the child support agreement for (READ
        CHE Ch NAMESABABOVE) specify?
    U Persons \(15+\) Iiving with biological or
    adoptive children under age 21 , whose other
    biological or adoptive parent lives
    elsewhere AND who have a written child
    support agreement (ETYPEAGR = 1-3).
    $\checkmark$ - Not in universe
$\frac{1}{2}$. $\left\{\begin{array}{l}\text { oint universe } \\ \text { oint and physical custody }\end{array}\right.$
2.Joint legal with mother physical
3:.Justody Legal with father physical
4. Mother legal and physical

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES



```
DATA SIZE BEGIN
    D EAMTTM12 2 304
    T CS: Time spent with other parent in weeks
        CS45@WEEKS What is the total amount of
        time [read names of children] spent with
        the other parent from [month 4 of
        previous interview year] to [month 4 of
        the current interview yearl.
    U Persons 15+ living with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent ives.
    elsewhere AND who have a written child
    support agreement (ETYPEAGR = 1-3).
V
                    0:52 Notmber of weeks
    EAMTTM13 2 306
    CS: Time spent with other parent in months
        CS45@MONTHS What is the total amount of
        time [read names of children] spent with
        the other parent from [ month 4 of the
        previous interview year] to [month 4 of
        the current interview year]?
    U Persons 15+ living with biological or
    adoptive children under age 21 whose other
    biological or adoptive parent ives
    elsewhere and who have a written child
    support agreement (ETYPEAGR = 1-3).
V
            0:12 Not in inmer of mensths
    AAMTTM11 1 308
    CS: Allocation flag for EAMTTM11-EAMTTM13
    CS45@DAYS, CS45@WEEKS, and CS45@MONTHS
        Allocation flag for the total amount of
        time spent with the other parent.
V V or.Not imputed imputation (hot
V V 0.Not imputed imputation (hot
                .deck)
        2.Cold deck imputation
                                3.Logical imputation (derivation)
    EWHERLV1 2 309
    T CS: Place where other parent lives
        cs46 Where does the other parent now
        live?
    U Persons 15+ living with biological or
    adoptive children under age 21, whose other
    biopogical or adoptive parent lives
```



```
    elsewhere AND who have (a, writtenchil
V V
            -1.Not in universe
                1 S.Same county or city 
                            city)
                            3. Different State
            3.00therent State 
            5
    AWHERLV1 1 311
    CS: Allocation flag for EWHERLV1
        CS46 Allocation flag for the place where
        the other parent of the child(ren) now
        live(s).
                0. Not i mputed
            1.Statistical imputation (hot
            .deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    ESTAGRE1 2 312
    CS: State where parent lives
        CS47 Do you and the other parent still
        I ive in the same state or States where
        the initial child support agreement was
        reached?
    Persons 15+living with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent lives
    elsewhere (not unknown or deceased) AND who
    have a written child support agreement
    (ETYPEAGR = 1.3), and (EWHERLV1 = 1.3,5).
```




DATA SIZE BEGIN


CS50@AMT and CS50@1 Allocation flag for
the amount and frequency of payments
0 . Not imputed
. Statistical imputation (hot
2. Cold deck imputation
3. Logical imputation (derivation)

D EEVRCHG2 2
CS53 Has the dollar amount ever changed? persons lit iving with biological or adoptive children under age 21 , whose other biological or adoptive parent ives
elsewhere AND who have a non-written child
$v^{\text {support agreement (ETYPEAGR }=4) \text {. }}$

AEVRCHG2 1
CS53 Allocation flag for whether the
. Not ever changed

1. Statistical imputation (hot - Cack
3.Logical imputation (derivation)

EYRCHNG2 432
CS: Year the amount was Iast changed LAST changed?
Persons $15+$ iving with biological or biological or adoptive parent i ives elsewhere AND who have a non-written child apport agreement agreement has been changed (EEVRCHG2 = 1).
$\checkmark$ 1982.200운. Not in universe
AYRCHNG2 1336
ASlocation flag for EYRCHNG2
CS54@YEAR Allocation flag for the year 0 . Not imputed

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

D TAMTCG21 333
T CS: The dollar amount for the agreement the agreement wafter the last change? If paid weekly the top value is 125 If paid disclosure avoidancel if paid monthly the top value is 680 If paid yearly the value is 1 (suppressed for disclosure
avoidance
Persons $15+$ iving with biological or dopt chose othe elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4) AND the original amount of the child support
$V$ agreement has been Changed (EEVRCHG2 $=1$ )
D EAMTCG22 2340


DATA SIZE BEGIN
CS60@AMT What was the total dollar amount of child support payments from the most recent agreement that ... was supposed to receive during that period (in the last 12 months
U Persons $15+$ iving with biological or
adoptive children under age 21 , whose other biological or adoptive parent ives
elsewhere AND who have a non-written child
support agreement (ETYPEAGR = 4) AND had
child support payments due in the last 12 months (EPAYDUE2 = 1).
$\checkmark \quad 0$. None or not in universe
1:11440. Dollar amount
D AAMTSUP $2 \quad 1 \quad 354$
T CS: Allocation flag for TAMTSUP2
CS60@AMT Allocation flag for the dollar amount of child support payments that are supposed to be received.

0 . Not imputed

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

TACTREC2 555
CS: Amount received for agreement
CS63@AMT What is the total amount that
.... actually received in child support payments under that agreement during that period (in the ast 12 months)?
U Persons 15 t living with biological or adoptive children under age 21 , whose other biological or adoptive parent ives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4) AND had child support payment due in the last 12 months (EPAYDUE2 = 1).
$V \quad 0$. None or not in universe
1:10800. Dollar amount
D AACTREC2 $1 \quad 360$
T CS: Allocation flag for TACTREC2
CS63@AMT Allocation flag for the total
a mount that the person actually received
in child support payments under that
agreement
0 . Not i mputed

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

EALLPAY2 261
CS: Received everyone of the child support payments

CS66A Did he/she....receive every single
one of the child support payments that
he/she was/were supposed to receive
U Persons living with biological or adoptive children under age 21, whose other
biological or adoptive parent. I ives
elsewhere AND who have a unwrittenchild
support agreement (ETYPEAGR=4), AND
received child support payments in the last
12 months (EACTREC2 > O).
$V \quad-1 \quad$ Not in universe
V
AALLPAY2 $1 \quad 363$
T CS: Allocation flag for EALLPAY2
CS66A Allocation flag for for having
received every single one of child
support payments that were supposed to be
received 0 . Not imputed

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

D EPAYTIM2 ${ }^{2}$ child ${ }^{364}$ support payments made on
TS: Number of child
time

```
DATA SIZE BEGIN
    CS66B Of the child support payments how
    many were received on time?
U Persons living with biological or adoptive
    children under age 21, whose other
    biological or adoptive parent. lives
    elsewhere AND who have a unwritten child
    support agreement (ETYPEAGR=4),AND
    received child support payments in the last
    12 months (EACTREC2 > 0)
        1. Not in universe
        2. Most of the time
    APAYTIM2 1 366
    CS: Allocation flag for EPAYTIM2
    CS66B Allocation flag for number of child
    support payments made on time.
        O Not imputed
        1.Statistical imputation (hot
                deck)
        2.Cold deck i mputation
        3.Logical imputation (derivation)
    EPAYFUL2 2 367
    CS: How many child support payments were for
    ful| amt?
        CS66C For the child support payments
        eceived, how many of them were for the
        ful| amount he/she.. was/were suppose to
        receive?
    U Persons living with biological or adoptive
    children under age 21, whose other
    biological or adoptive parent lives
    elsewhere AND who have a unwritten child
    support agreement (ETYPEAGR = 4), AND
    received child support payments in the last
    12 months (EACTREC2 > 0).
            1.Not in universe
D APAYFUL2 1 369
CS: Allocation flag for EPAYFUL2
        CS66B Allocation flag for how many of the
        child support payments were for full
    amount?
        0.Not i mputed
        1.Statistical imputation (hot
        -.deck)
        2.Cold deck imputation
        3.Logical imputation (derivation)
    EDUBACK2 2 370
    CS: Did recent payment include back child
    support?
    CS67 Did most recent agreement for the
        past 12 months include payment for back
        child support?
U Persons living with biological or adoptive
    children under age 22, whose other
    biological or adoptive parent lives
    elsewhere AND who have a unwritten child
    support agreement (ETYPEAGR=4), AND
    received child support payments in the last
    12 months (EACTREC2 > 0).
        1. Not in universe
D ADUBACK2 1 372
    CS:Allocation flagg for EDUBACK2
        CS67 Allocationflag for most recent
        agreement for the past }12\mathrm{ months include
    payment for back child support?
        O . Not i mputed
        1.Statistical imputation (hot
            .deck)
            2.Cold deck imputation
            3.Logical imputation(derivation)
D TDOLBAC2 3 373
CS: How much child support owed was back
```

DATA SIZE BEGIN
payment?
CS68 How much of the child support owed
the last 12 months was considered back
payment? NOTE: Data suppressed for
disclosure avoidance
U Persons living with biological or adoptive children under age 21, whose other
biological or adoptive parent i ives
el sewhere AND who have an unwritten child support agreement (ETYPEAGR = 4), received child support payments in the la'st 12 months (EACTREC2 $>0$ ), and whose child support agreement includes back child support (EDUBACK2 = 1)
V
0 . Not i n universe
1 . Data suppressed
D ADOLBAC2 1
T CS: Al I ocation flag for TDOLBAC2
CS68 How much of the child support owed the last 12 months was considered back payment?

```
O}\mathrm{ . Not i mputed
1.Statistical imputation (hot
-deck)
2.Cold deck imputation
3.Logical imputation (derivation)
```

EBACOWE2 277
CS: I 5 .. owed any back payments?
CS68C'is... owed any back payments?
U Persons I iving with biological or adoptive
children under age 21, whose other
biological or adoptive parent. I ives
el sewhere AND who have a unwritten child
support agreement (ETYPEAGR = 4), received
child support payments in the last 12 months
(EACTREC2 > 0), and whose child support
agreement does not include back child

ABACOWE 21379
CS: Allocation flag for EBACOWE2
CS68C Allocation flag for if.... owed any
back payments?
1. Stat mputical imputation (hot
- deck)
2. Cold deck imputation
3 .Logical imputation (derivation)
TAMT OWE 24380
CS: Amount of back payments owed to
CS68D To date, what is the amount of back
payments owed to ....?
persons living with bioiogical or adoptive
children under age 21, whose other
biological or adoptive parent lives
elsewhere AND who have a unwritten child
support agreement (ETYPEAGR = 4), received
child support payments in the last 12 months
(EACTREC2 > 0), and who is due back child
support payments (EBACKOWE = 1)
$\checkmark$ o None or not in universe
1:5000. Dollars
AAMT OWE $2 \quad 1 \quad 384$
CS: Allocation flag for TAMTOWE2
CS68D All ocation flag for amount of back
payments owed to
O. Not i mputed
1. Statistical imputation (hot
. deck)
2. Cold deck imputation
3. Logical imputation (derivation)
TBACREC2
CS: Amount of
385
back payment actually received
CS68GHow much back payment did 12 months?
persons living with biological or adoptive
children under age 21, whose other
biological or adoptive parent lives



```
DATA
            SIZE BEGIN
            in the last 12 months?
U Persons 15+ living with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent lives
    elsewhere AND who have a non-written child
    support agreement (ETYPEAGR = 4) AND more
    than one child is covered by an agreement
    (more than 1 ECSFLGO1-10=1 for all children
    |n universe). (ECSFLGO1-10=1 for at least 2
    children)
V
l
D ASAMETM2 1 410
T CS: Allocation flag for ESAMETM2
    CS73 Allocation flag for whether the
    children spent about the same number of
    days with the other parent in the last 12
        months.
            0. Not imputed ( Statistical imputation(hot
                    deck)
                    2. Cold deck imputation
                    3.Logical imputation(derivation)
EAMTTM21 3 411
T CS: Time spent with other parent in days
            CS74@DAYS What is the total amount of
            time that [read names of child(ren)]
            spent with the other parent for the last
            12 months?
U Persons 15+ iiving with biological or
    adoptivechildren under age 21 whose other
    biological or adoptive parentlives
    elsewhere AND who have a non-written child
    support agreement (ETYPEAGR = 4).
V
                0:366 . Number of days
 EAMTTM22 2 414
T CS: Time spent with other parent in weeks
            CS74@WEEKS What is the total amount of
            time that [read names of children] spent
            with the other parent from [month 4 of
            previous interview year] to [month 4 of
            the current interviemyearj?
U Persons 15t living with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent lives
    elsewhere AND who have a non-written child
    support agreement (ETYPEAGR = 4).
V
V
```

DATA
SIZE BEGIN
biological or adoptivechildren under age
21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4, any ECSFLGO1-10 =1, EMS = 6 , and ESEX = 2).
- 1 . Not in universe
EDCRT102 221
CS: Father identified by court ruling
CS77@2 Was.'.s father ever legally
identified by a court ruling?
Never-marifed women $15+$ Iiving with
biological or adoptive children under age
21, whose other biological or adoptive
parent lives elsewhere AND who have a
non-written child support agreement
(ETYPEAGR $=4$, any ECSFLGOI-10 $=1$,

EDCRT103 2423
CS: Father identified by court ruling
CS77@3 Was bis father ever
identified by a court ruling?
Never-marifed women 15 t living with
biological or adoptive children under age 21
whose other biological or adoptive parent
Whose other biol ogical or adoptive parent
Cives essewhere AND who have a non-written
chil d support agreement (ETYPEAGR =
a
Childsupport agreement (ETYPEAGR $=4$, an
V
V
V
1 . Not' i n universe
$\frac{1}{2}$. Yes
EDCRT104 ${ }^{2} 425$
CS: Father identified by court ruling
identified by a court ruling?
Never-married women $15+$ I iving with
biological or adoptive children under age
21, whose other biological or adoptive
parent lives el sewhere AND who have a
non-written child support agreement
and ESEX = 2).
$\begin{array}{ll}V & -1 . \text { Not in universe } \\ V & \text { Yes }\end{array}$
EDCRT105 2427
CS: Father i dentified by court ruling
CS77@5 Was ...'s father ever I egally
identified by a court ruling?
U Never-married women $15+$ I iving with
biological or adoptivechildren under age
21, whose other biological or adoptive
parent. I ives el sewhere AND who have a
non-written child support agreement
(ETYPEAGR $=4$, any ECSFLGO1-10 $=1, E M S=6$,
$V$ and ESEX $=2$ ) Not in universe
1 . Not in universe
$\frac{1}{2}$. Yes
EDCRT106 2429
CS: Father identified by court ruling
CS77@6 Was ...'s father ever Iegally
identified by a courtruling?
U Never-married women $15+$ living with
biological or adoptive children under age 21
whose other biological or adoptive parent
lives elsewhere AND who have a non-written
child support agreement (ETYPEAGR = 4, any
ECSFLGO1-10 = 1, EMS $=6$, and ESEX $=21$.
$\begin{array}{lll}V & \text { Not in universe } \\ V & -1 & \text { Yes } \\ V & \frac{1}{2} & \text { No }\end{array}$
EDCRT107 2431
T CS: Father identified by court ruling
CS77@7 Was...'s father ever legally

```
DATA
    SIZE BEGIN
    identified by a court ruling?
U Never-married women 15+ living with
    biological or adoptivechildren under age
    21, whose other biological or adoptive
    parent lives el sewhere AND who have a
    non-written child support agreement
    (ETYPEAGR=4, any ECSFLGO1-10=1, EMS = 6,
    and ESEX=2),
V
EDCRT108 2 433
CS: Father identified by court ruling
        CS77@8 Was ..'s father ever legally
        identified by a courtr ruling?
    U Never-married women 15+ I iving with
    biological or adoptivechildren under age
    21, whose other biological or adoptive
    parent. I ives el sewhere AND who have a
```



```
    and ESEX = 2).
                    1. Not in universe
    EDCRT109 2 435
        F: Father identified by court ruling
        CS77@g Was ..'s father ever legall
        identified by a court ruling?
    U Never-married women 15+ Iiving with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent. I ives el sewhere AND who have a
    non-written child support agreement
    (ETYPEAGR=4, any ECSFLGO1-10=1, EMS = 6,
    and ESEX = 2)
                    1. Not in universe
                    2.Nos
    EDCRT110 2 437
    CS: Father identified by court ruling
        CS77@10 Was ...'s father ever |egal|y
        identified by a court ruling?
    Never-married women 15+ iving with
    biological or adoptivechildren under age
    21, whose other biological or adoptive
    parent. lives el sewhere AND who have a
    non-written child support agreement
    (ETYPEAGR = 4, any ECSFLGO1-10= 1, EMS = 6
    and ESEX = 2
    and ESEX = 2 Not in universe
        1. Yes
    EDTES101 2 439
    CS: Father i dentified by blood test
        CS78@1 Was ...'s father ever legally
        identified by a blood test or other
        genetic test?
    U Never-married women 15+ Ii ving with
    biological or adoptivechildren under age
    21, whose other biological or adoptive
    parent lives elsewhere AND who have a
    non-written child support agreement
    (ETYPEAGR=4, any ECSFLGO1-10=1, EMS = 6,
    and ESEX = 2)
and ESEX. - Not in universe
        -1.Not
    EDTES102 2 441
    5: Father identified by blood test
        CS78@2 Was ...'s father ever I egally
        identified by a blood test or other
        genetic test?
    U Never-married women 15+ I iving with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives e!sewhere AND who have a
    non-written child support agreement
    (ETYPEAGR=4, any ECSFLGO1-10=1, EMS = 6,
    and ESEX = 2),
V
        .1. Not i n universe
```

genetictest?
U Never-married women $15+1$ iving with
biological or adoptive children under age
21, whose other biological or adoptive
parent. I ives el sewhere AND who have a
non-written child support agreement
(ETYPEAGR $=4$, any ECSFLGO1-10=1, EMS $=6$ and ESEX $=2$ ).
-1
1 $\quad$ Not in universe

EDTES109 2455
T CS: Father identified by blood test CS78@g Was ...'s father ever legally identified by a blood test or other genetic test?
U Never-married women $15+$ I iving with
biological or adoptivechildren under age
21, whose other biological or adoptive
non-written child support agreement
(ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS = 6,
and ESEX = 2 )

- Not in universe

Yes
No
D EDTES110
457
CS: Father identified by blood test
CS78@10 Was...'s father ever Iegally identified by a blood test or other genetic test?
U Never-married women $15+$ I iving with
biological or adoptive children under age
21, whose other biological or adoptive
parent ives elsewhere AND who have a
non-written child support agreement
(ETYPEAGR = 4, any ECSFLGO1-10=1, EMS = 6
and ESEX = 2).
$\left.\begin{array}{ll}V & -1\end{array}\right)$ Not in universe

EDCER101 2459
CS: signature on birth certificate
CS79@1 Did...'s father ever write his OWN
signature on the application for...'s
birth certificate?
U Never-married women $15+$ living with
biological or adoptivechildren under age
21, whose other biological or adoptive
parent. I ives el sewhere AND who have a
non-written child support agreement
(ETYPEAGR $=4$, any ECSFLGO1-10 $=1$, $E M S=6$, and ESEX $=21$.
and ESEX $\begin{aligned}= & 2 \\ 1 & \text { Not in universe } \\ 1 & \text { Yes }\end{aligned}$
EDCER102 2461
CS: Signature on, birth certificate
CS79@2 Did...'s father ever write his OWN
signature on the application for ... s birth certificate?
U Never-married women $15+$ living with
biological or adoptivechildren under age
21, whose other biological or adoptive
parent. lives el sewhere AND who have a
non-written child support agreement
(ETYPEAGR = 4, any ECSFLGO1-10=1, EMS = 6,
and ESEX = 2
1 . Not in universe
1 . Yes
$\begin{array}{ll}V & -1 \\ V & \text { Not } \\ V & \frac{1}{2}: \text { Yes } \\ V & \text { No }\end{array}$
D EDCER103 2463
CS: Signature on birth certificate
CS79@3 Did...'s father ever write his OWN
signature on the application for ...'s birth certificate?
U Never-married women $15+1$ iving with
biological or adoptive children under age
21, whose other biological or adoptive
parent Iives elsewhere AND who have a
non-written child support agreement

DATA SIZE BEGIN

\begin{tabular}{|c|c|}
\hline \& (ETYPEAGR = 4, any ECSFLGO1-10, EMS = 6, and ESEX = 2). <br>
\hline V \& Not in universe <br>
\hline V \& Yes <br>
\hline V \& No <br>
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{}} <br>
\hline \& <br>
\hline \& <br>
\hline \multirow[t]{7}{*}{U} \& Never-married women $15+1$ i ving with <br>
\hline \& biological or adoptive children under age <br>
\hline \& 21, whose other biological or adoptive <br>
\hline \& parent lives elsewhere AND who have a <br>
\hline \& non-written child support agreement <br>
\hline \& (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS = 6, <br>
\hline \& and ESEX = 2) <br>
\hline V \& - 1 Not in universe <br>
\hline V \& Yes <br>
\hline V \& 2 . No <br>
\hline \multirow[t]{4}{*}{$$
\underset{T}{\mathrm{D}}
$$} \& EDCER105 2467 <br>
\hline \& CS: Signature on birth certificate <br>
\hline \& CS79@5 Did...'s father ever write his OWN <br>
\hline \& signature on the application for... s birth certificate? <br>
\hline \multirow[t]{7}{*}{U} \& Never-married women $15+$ I iving with <br>
\hline \& biological or adoptive children under age <br>
\hline \& 21, whose other biological or adoptive <br>
\hline \& parent lives el sewhere AND who have <br>
\hline \& non-written child support agreement <br>
\hline \& (ETYPEAGR = 4, any ECSFLGO1-10 = 1, EMS = 6, <br>
\hline \& and ESEX = 2 <br>
\hline V \& -1. Not in universe <br>
\hline V \& Yes <br>
\hline V \& 2 . No <br>
\hline \multirow[t]{10}{*}{D
T

$U$} \& EDCER106 269 <br>
\hline \& CS: Signature on birth certificate <br>
\hline \& CS79@6 Did...'s father ever write his OWN <br>
\hline \& signature on the application for ...'s <br>
\hline \& birthcertificate? <br>
\hline \& Never-married women $15+$ living with biological or adoptive children under <br>
\hline \& 21, whose other biological or adoptive <br>
\hline \& parent lives elsewhere AND who have a <br>
\hline \& non-written child support agreement <br>
\hline \& (ETYPEAGR = 4, any ECSFLGO1-10=1, EMS = 6, <br>
\hline \multirow[t]{3}{*}{$U$

$V$} \& -1 .Not in universe <br>
\hline \& . Yes <br>
\hline \& 2 . No <br>
\hline \multirow[t]{13}{*}{D
T

U} \& EDCER107 2471 <br>

\hline \& | CS: Signature on birth certificate |
| :--- |
| cs7907 Did 's father ever write his OWN | <br>

\hline \& CS79@7 Did... s father ever write his own <br>
\hline \& signature on the application for ... s <br>
\hline \& Never-married women $15+1$ iving with <br>
\hline \& biological or adoptive children under age <br>
\hline \& 21, whose other biological or adoptive <br>
\hline \& parent. I ives el sewhere AND who have a <br>
\hline \& non-written child support agreement <br>
\hline \& (ETYPEAGR $=4$, any ECSFLGO1-10 $=1, \mathrm{EMS}=6$, <br>
\hline \& C. 1 . Not in uni <br>
\hline \& Yes <br>
\hline \& 2 . No <br>

\hline \multirow[t]{13}{*}{| D |
| :---: |} \& EDCER108 2473 <br>

\hline \& CS: Signature on, birth certificate <br>
\hline \& CS79@8 Did... s father ever write his own <br>
\hline \& birth certificate? <br>
\hline \& Never-married women $15+1$ iving with <br>
\hline \& biological or adoptive children under age <br>
\hline \& 21, whose other biological or adoptive <br>
\hline \& parent lives elsewhere AND who have <br>
\hline \& non-written child support agreement <br>
\hline \& (ETYPEAGR $=4$, any ECSFLGO1-10 $=1, \mathrm{EMS}=6$, <br>
\hline \& and ESEX = 2 <br>
\hline \& -1.Not in universe <br>
\hline \& Yes
No <br>
\hline
\end{tabular}







| V V | ```never married to the child's father (EDM =2, ESEX = 2). -1. Not in universe .Yes .No``` |
| :---: | :---: |
|  | EDCRT208 233 <br> CS: Father identified by court ruling CS84@8 Was ..'s father ever legally identified by a court ruling? |
| U | Women who are "ever married" 15+(EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives <br> elsewhere and who have a non-written child support agreement (ETYPEAGR $=4$ ) and were never married to the child's father (EDMAR1 $=2$, ESEX $=21$. |
| V | 1. Not in universe |
| V | 2 . No |
|  | EDCRT209 239 |
| U | Women who are "ever married" $15+(E M S=1-5)$ Iiving with biological or adoptive children under age 21, whose other parent lives <br> elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 $=2$, ESEX = 2). |
| V | - 1 . Not in universe |
| V |  |
|  | ```EDCRT210 2 541 CS: Father identified by court ruling CS84@10. Was...'s father ever legally identified by a court ruling?``` |
| U | Women who are "ever married" $15+(E M S=1-5)$ Iiving with biological or adoptive children under age 21, whose other parent lives <br> elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 $=2$, ESEX $=2$ ). |
|  | 1. Not in universe |
|  |  |
|  | EDTES201 2443 <br> CS: Father identified by blood test CS85@1 Was ${ }^{\prime}$ 's father ever Iegally identified by a blood test or other genetic test? |
| U | Women who are "ever married" 15+(EMS=1-5) Iiving with biological or adoptive.children under age 21, whose other parent lives <br> elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 |
|  |  |
| V | 2 . No |
|  | EDTES202 245 <br> CS: Father identified by blood test CS85@2 Was ..' s father ever Iegally identified by a blood test or other genetic test? |
| U | Women who are "ever married" $15+(E M S=1-5)$ Iiving with biological or adoptive children under age 21, whose other parent lives <br> elsewhere and who have a non-written child <br> support agreement (ETYPEAGR $=4$ ) and were <br> never married to the child's father (EDMAR1 $=2, \text { ESEX }=21 \text {. }$ |
| V | Not in universe |
|  |  |
| V | 2 . No |
|  | EDTES203 ${ }^{2}$ 547 $\quad$ Father identified by blood test CS85@3 Was...'s father ever Iegall |

DATA
SIZE BEGIN

## identified by a blood test or other genetic test?

U Women who are "ever married" $15+(E M S=1-5)$
I iving with biological or adoptive children
under age 21, whose other parent lives
elsewhere and who have a non-writtenchild
support agreement (ETYPEAGR $=4$ ) and were
never married to the child's father (EDMAR1 $=2$, ESEX $=21$.
$\begin{array}{lll}V & - \text { Not in universe } \\ V & 1 & \text { Yes } \\ V & 2 & \text { No }\end{array}$
EDTES204 2,549
CS: Father identified by blood test
CS85@4 Was ...'s father everlegally identified by a blood test or other genetic test?
U Women who are "ever married" $15+(E M S=1-5)$ living with biological or adoptivechildren under age 21, whose other parent I ives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 $=2, E S E X=2)$.
$\begin{array}{lll}V & - \text { Not in universe } \\ V & 1 & \text { Yes } \\ V & 2, \text { No }\end{array}$
D EDTES205 2 551
CS: Father identified by blood test
CS85@5 Was ...'s father ever Iegally
identified by a blood test or other genetic test?
U Women who are "ever married" $15+(E M S=1-5)$ Iiving with biological or adoptive children under age 21, whose other parent IVes elsewhere and who have a non-written child support agreement (ETYPEAGR $=4$ ) and were never married to the child's father (EDMAR1 $=2, \mathrm{ESEX}=2)$.
V
V
V ot in universe

D
EDTES206 253
rather identified by blood test
CS85@6 Was
identified by a blood test or other genetic test?
U Women who are"ever married" $15+(E M S=1-5)$ living with biological or adoptivechildren under age 21, whose other parent I ives elsewhere and who have a non-written child support agreement (ETYPEAGR $=4$ ) and were never married to the child's father (EDMAR1 $=2$, ESEX $=21$.
$\begin{array}{lll}V & -1 & \text { Not in universe } \\ V & 1 & \text { Yes } \\ V & 2 & \text { No }\end{array}$
D EDTES207 $2 \quad 555$
T CS: Father identified by blood test
CS85@7 Was ...s father ever legally identified by a blood test or other genetic test?
U Women who are "ever married" $15+(E M S=1-5)$ living with biological or adoptivechildren under age 21, whose other parent I ives elsewhere and who have a non-written child support agreement (ETYPEAGR $=4$ ) and were never married to the child's father (EDMAR1 $=2$, ESEX $=21$.
$\begin{array}{lll}V & - \text { Not in universe } \\ V & 1 & \text { Yes } \\ V & 2, \text { No }\end{array}$
D EDTES208 2557
CS: Father i dentified by blood test
CS85@8 Was ..'s father ever legally identified by a blood test or other genetic test?
U Women who are "ever married" $15+(E M S=1-5)$ I iving with biological or adoptive children under age 21, whose other parent lives el sewhere and who have a non-written child

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES



I iving with biological or adoptivechildren under age 21, whose other parent lives el sewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 $=2$, ESEX $=2$ )
V
V
V
EDCER210 281
CS: Signature on birth certificate
CS86@10 Did...'s father ever write his
OWN signature on the application for 's birth certificate?
U Women who are "ever married" $15+(E M S=1-5)$
Tiving with biological or adoptive children under age 21, whose other parent I ives
elsewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
never married to the child's father (EDMAR1
$=2, \operatorname{ESEX}=21$.
1 1. Not in universe
$\frac{1}{2}$. Yes
No
EDSIG201 $2 \quad 583$
T CS: Signature with father's name
CS87@1 Other than the application for a
birthcertificate, did.. s father ever
sign a statement or an affidavat that
legallyspecifies that he is ...'s
father
U Women who are "ever married" $15+(E M S=1-5)$
living with biological or adoptivechildren
under age 21, whose other parent lives
el sewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
never married to the child's father (EDMAR1 $=2$, ESEX $=21$.
V
V
V 1 . Not in universe
$\frac{1}{2}$ Yes

D EDSI G202 2 585
CS: Si gnature with father's name
CS87@2 Other than the application for a
birth certificate, did. s father ever
sign a statement or an affidavat that legally specifies that he is...'s
U Women who are "ever married" $15+(E M S=1-5)$
I iving with biological or adoptivechildren under age 21, whose other parent lives
elsewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
never married to the child's father (EDMAR1 $=2$, ESEX $=21$
$\begin{array}{lll}V & -1 & \text { Not in universe } \\ V & \frac{1}{2} \text {. Yes } & \end{array}$
D EDSI G203
2587
CS: Signature with father's name
CS87@3 Ot her than the application for a birth certificate, did..s father ever sign a statement or an affidavat that legally specifies that he is ...'s father?
U Women who are "ever married" $15+(E M S=1-5)$ I iving with biological or adoptivechildren under age 21, whose other parent I ives elsewhere and who have a non-written child support agreement (ETYPEAGR $=4$ ) and were never married to the child's father (EDMAR1 $=2$, ESEX $_{2}=2$ ).
$V=2$, ESEX $=2$ Not in universe
V
D EDSIG204 2589
S: Signature with father's name
CS87@4 Other than the application for a
birthcertificate, did.s father ever
signa statement or an affidavat that
legally specifies that he is ...'s

DATA
SIZE BEGIN
father? $\quad$ Women who are "ever married" $15+(E M S=1-5)$ I iving with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-writtenchild support agreement (ETYPEAGR $=4$ ) and were never married to the child's father (EDMAR1 $=2$, ESEX $_{2}=2$ ).


D EDSI G205
T CS: Signature with father's name
CS87@5 Other than the application for a
birth certificate, did..s father ever sign a statement or an affidavat that legally specifies that he is ...'s father?
U Women who are "ever married" $15+(E M S=1-5)$
living with biological or adoptivechildren
under age 21, whose other parent lives
elsewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
never married to the child's father (EDMAR1
$=2$, ESEX $=2$ ).
V
V
V
-1 . Not in universe
1 . Yes

EDSIG206 293
T CS: Signature with father's name
CS87@6 Other than the application for a
birth certificate, did. s father ever
signa statement or an affidavat that
legally specifies that he is ...'s
U Women who are "ever married" $15+(E M S=1-5)$
I iving with biological or adoptivechildren
under age 21, whose other parent lives
elsewhere and who have a non-written child
support agreement (ETYPEAGR $=4$ ) and were
never married to the child's father (EDMAR1 $=2$, ESEX $=21$.
$\begin{array}{llll}V & -1 & \text { Not in universe } \\ V & 1 & \text { Yes } \\ V & 2 & \text { No }\end{array}$
D EDSIG207 2595
T CS: Signature with father's name
CS87@7 Other than the application for a birth certificate, did..'s father ever
sign a statement or an affidavat that
sign a statement or an affidavat, th
father?
U Women who are "ever married" $15+(E M S=1-5)$ living with biological or adoptive children under age 21, whose other parent ives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 $=2$, ESEX $=2)$.
V
V
V
1 . Not in universe
1 . Yes
2 . No
EDSIG208 297
CS: Signature with father's name
CS87@8 Other than the application for a
birth certificate, did. sign a statement or an affidavat that legally specifies that he is ... s
U Women who are "ever married" $15+(E M S=1-5)$ living with biological or adoptivechildren under age 21, whose other parent I ives el sewhere and who have a non-written child support agreement (ETYPEAGR $=4$ ) and were never married to the child's father (EDMAR1 $=2$, ESEX $=21$.
$\begin{array}{lll}V & 1 & \text { Not in universe } \\ V & 1, Y e s \\ V & 2 & \end{array}$
D EDSI G209
$\underset{T}{2}$ CS: Signature with $\quad 599$
$f$ father's name

```
DATA
    SIZE BEGIN
    CS87@9 Other than the application for a
    birthcertificate, did..s father ever
    sign a statement or an affidavat that
        legally specifies that he is ...'s
U Women who are "ever married" 15+(EMS=1-5)
    Iiving with biological or adoptivechildren
    under age 21, whose other parent lives
    elsewhere and who have a non-written child
    support agreement (ETYPEAGR = 4) and were
    never married to the child's father (EDMAR1
    = 2, ESEX = 2I
V 
D EDSIG210 2 601
T CS: Signature with father's name
    CS83@10 Other than the application for a
    birthocertificate, did...s father ever
    sign a statement or an affidavat that
    signa statement or an affidavat, tha
    legally
U Women who are "ever married" 15+ (EMS=1-5)
    Iiving with biological or adoptive children
    under age 21, whose other parent lives
    elsewhere and who have a non-written child
    support agreement (ETYPEAGR=4) and were
    never married to the child's father (EDMAR1
    =2, ESEX = 2).
```



```
D EDOTH2O1 2 603
    S: Father signed other papers
    CS88@1 Did...'s father ever sign any
    other papers, such as insurance forms, a
    personal etter or a card that could
    dentify him as...is father?
U Women who are "ever married" 15+(EMS=1-5)
    living with biological or adoptivechildren
    under age 21, whose other parent lives
    elsewhere and who have a non-written child
    support agreement (ETYPEAGR = 4) and were
    never married to the child's father (EDMAR1
    =2, ESEX = 2)
V -1.Not in universe
                    1 % Yes
D EDOTH2O2 2 605
CS: Father signed other papers
    CS88@2 Did ...'s father ever sign any
    other papers, such as insurance forms, a
    personal letter or a card, that could
    Identify him as ...'s father?
U Women who are "ever married" 15+(EMS=1-5)
    living with biological or adoptivechildren
    under age 21, whose other parent lives
    elsewhere and who have a non-written child
    support agreement (ETYPEAGR=4) and were
    never marrieed to the child's father (EDMAR1
    =2, ESEX = 2).
        1, Not in universe
D EDOTH2O3 2 607
    CS: Father signed other papers
    CS88@3 Did D...'s father ever sign any
    other papers, such as insurance forms, a
    personal etter or a card that could
        dentify him as ...s father?
    U Women who are "ever married" 15+(EMS=1-5)
    Tiving with biological or adoptive children
    under age 21, whose other parent lives
    elsewhere and who have a non-written child
    support agreement (ETYPEAGR = 4) and were
    never married to the child's father (EDMAR1
    = 2, ESEX = 2)
V 2, ESEX= Not in universe
    EDOTH2O4 2 609
```

DATA
SI ZE BEGIN

T CS: Father signed other papers
CS88@4 Did ...'s father ever sign any other papers, such as insurance forms, a personal etter or a card, that could Identify him as '. s father?
U Women who are "ever married" $15+(E M S=1-5)$ living with biological or adoptivechildren under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 $=2$, ESEX $=21$
$\begin{array}{lll}V & 1 & \text { Not in universe } \\ V & 1 & \text { Yes } \\ V & 2, \text { No }\end{array}$
EDOTH205 2611
T CS: Father signed other papers
CS88@5 Did ...'s father ever sign any
other papers, such as insurance forms, a personal letter or a card, that could
identify him as...s father?
U Women who are "ever married" $15+$ Iiving with
biological or adoptive children under age
21, whose other parent lives elsewhere and
who have a non-written child support
agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2 ESEX = 2
V
V
V

- Not in universe

EDOTH206 $C$ 2 ${ }^{2}$ 613
CS88@6 Did ...'s father ever sign any
other papers, such as insurance forms, a
personal etter or a card, that could
identify him as ...'s father?
U Women who are "ever married" $15+(E M S=1-5)$
living with biological or adoptive children
under age 21, whose other parent lives
elsewhere and who have a non-written child
support agreement (ETYPEAGR $=4$ ) and were
never married to the child's father (EDMAR1
$=2$, ESEX $=21$.
$\begin{array}{lll}V & - \text { Not in universe } \\ V & 1 & \text { Yes } \\ V & 2 & \\ & & \end{array}$
D EDOTH2O7 2615
T CS: Father signed other papers
CS88@7 Did ...'s father ever sign any
other papers, such as insurance forms, a
personal letter or a card that could
identify him as...'s father?
U Women who are "ever married" $15+(E M S=1-5)$
living with biological or adoptivechildren
under age 21, whose other parent I ives
elsewhere and who have a non-written child
support agreement (ETYPEAGR = 4) and were
never married to the child's father (EDMAR1
$=2$, ESEX $=21$.
V
V
V
$-\frac{1}{1}$. Not in universe

EDOTH208 217
T CS: Father signed other papers
CS88@8 Did...'s father ever sign any
other papers, such as insurance forms, a
personal letter or a card that could
identify him as ...'s father?
U Women who are "ever married" $15+(E M S=1-5)$
living with biological or adoptive children under age 21, whose other parent lives
elsewhere and who have a non-written child
support agreement (ETYPEAGR $=4$ ) and were
never married to the child's father (EDMAR1
$=2$, ESEX $=21$.
$\begin{array}{llll}V & - \text { Not in universe } \\ V & 1 & \text { Yes } \\ V & 2 & \end{array}$
EDOTH209 2619
T CS: Father signed other papers




```
DATA SIZE BEGIN
            top value is 500 If paid yearly the value
            i s 1 (suppressed for disclosure
            avoldance
U Persons 15+ iving with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent ives
    elsewhere and who have secondary child
    support agreements (ECSFLGO1-10'=2 for any
    child).
V
                1:500.None or not in universe
    EAMTAG32 2 653
    T CS: Frequency of doll ar amount
            CSg4@1 What was the frequency of payment
            for that agreement?
U Persons 15+ living with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent lives
    el sewhere and who have secondary child
    support agreements (ECSFLGO1-10 = 2 for any
    support
V
                    -1.Not in un
    AAMTAG31 1 655
                                    4.Per year
    CS:Allocation flag for TAMTAG31 AND
    eamtag32
        CS94@AMT, CS94@1 Al|ocation flag for the
        dollar amount of the agreement after the
        l ast change and the frequency that dollar
        amount was paid
            0.Not imputed 
            .deck)
            2.Cold deck imputation
            3:Logical imputation(derivation)
    TACTREC3 4 656
    CS:Amount received in child support
    agreements
            CS97@AMT What is the total amount that
            ... actually received in child support
            payments under that agreement [or those
            agreements] during that period (|ast 12
            agreemen
U Persons 15+.living with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent lives
    elsewhere and who have secondary child
    support agreements (ECSFLGO1-10= 2 for any
    child).
V O.None or not in universe
V 1:8700.Dollar amount
    AACTREC3 1 660
T CS: Allocation flag for TACTREC3
            CS97@AMT Al|ocation flag for the total
            amount that the parent actually received
            in child support payments under the
            agreement (s)
            0}\mathrm{ . Not imputed
            1.Statistical imputation (hot
                deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EPUBSUPP 2 661
    T CS: Help in obtaining, child support
            CS100 For this child or any of these
            children] have/has ... ever asked a
            public agency, such as the child support
            enforcement office or welfare agency, for
            help in obtaining child support?
U Persons 15+ living with biological or
    adoptive children under age 21, whose other
    biological or adoptive parent ives
    elsewhere (where ECSFLGO1-10>=1 and
    ECSFLGO1-10<=3 for any child).
V \ - Not in universe
```



DATA
SIZE BEGIN

```
    parent lives elsewhere (where parent has one
    or more children W/ECSFLGO1-10>0) for any
    child and who asked a public agency for help
    in obtaining child support (EPUBSUPP=1)
V
    ETYPASK5 2 677
    CS: Enforce support order
    CS102@5 What type of help did ... ask for
    in...last contact? Enforce support order
U Persons 15+ I iving with biologicalor
    adoptivechildren under age 21, whose other
    parent lives el sewhere (where parent has one
    or more children w/ECSFLGO1-10>0) for any
    child and who asked a public agency for help
    in obtaining child support (EPUBSUPP = 1)
V
l}\begin{array}{l}{1.Not in universe}\\{12.Yes (No }
    ETYPASK6 2 679
    CS: Modify order
    CS102@b What type of help did ... ask for
    in... Iast contact? Modify order
    Persons 15+ living with biological or
    adoptive children under age 21, whose other
    parent lives el sewhere (where parent has one
    or more children w/ECSFLGO1-10>0) for any
    child and who asked a public agency for help
    in obtaining child support (EPUBSUPP = 1)
V
    ETYPASK7 2 681
    CS: Other reason
    CS102@7 What type of help did ... ask for
        in...lastcontact? Other reason.
    U Persons 15t living with biological or
    adoptive children under age 21, whose other
    parent ives el sewhere where parent has one
    or more children w/ECSFLGO1-10>0) for any
    child and who asked a public agency for help
in obtaining child support
V
-1.Not in universe
    ATYPASK 1 683
    T CS: Al|ocation flag for ETYPASKI-ETYPASK7
        CS102 Al|ocation flag for type of help
        the person asked for in their last
        contact
            0. Not imputed
            1.Statistical imputation (hot
                deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EHELPSYN 2 684
    CS: Help received from agency
    CS103 Did ...receive any help fromthe
U Persons 15+ living with biological or
    adoptive children under age 21, whose other
    parent lives el sewhere (where parent has one
    or more children w/ECSFLGO1-10>0) for any
    child and who asked a public agency for help
    in obtaining child support (EPUBSUPP = 1)
V
    AHELPSYN 1 686
    CS: Al location flag for EHELPSYN
    CS103 Al|ocation flag for whether the
    person received any help from the agency
    as a result of the person's last contac
        O.Not mputed
            1.Statistical imputation (hot
        deck
        2. Cold deck imputation
        3.Logical imputation(derivation)
```



DATA SIZE BEGIN

```
            CS104@6 What type of help did
            received in..Past contact? Modify order
U Persons 15+ living with biological or
    adoptive children under age 21, whose other
    parent lives elsewhere (where parent has one
    or more children w/ECSFLGO1-10>0) for any
    child and who asked a public agency for help
    in obtaining.child support (EPUBSUPP=1)
    and who received help froman agency in
    Obtaining child support (EHELPSYN = 1).
V
                    -1 Not in universe
    ETYPHLP7 2 2 699
    CS: Other reason
        CS104@7 What type of help did
        received in...last contact? Locate the
        other parent
    U Persons 15+ Iiving with biological or
    adoptive children under age 21, whose other
    parent lives elsewhere(where parent has one
    or more children w/ECSFLGO1-10>0) for any
    child and who asked a public agency for help
    in obtaining child support (EPUBSUPP = 1)
    and who received help trom an agency in
    obtaining child support (EHELPSYN=1).
                                    l
V
    ATYPHLP 1 701
    CS: Allocation flag for ETYPHLPI-ETYPHLP7
        CS104 Allocation flag for type of help
        the person received in theirlast
        contact
            O. Not i mputed
            1.Statistical imputation (hot
                deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EDCRT301 2 702
    &Father identified by court ruling
    identified by a court ruling?
    Never married women living with biologica
    or adoptive children under age 21, whose
    other biological or adoptive parent lives
    outside the household AND who have one or
    more children not covered by a child support
    agreement (any ECSFLGO1-10 = 3, EMS = 6,
```

    ESEX=21
    V
V
EDCRT302 ${ }^{2} 704$
CS: Father identified by court ruling
CS107@2. Was ...'s father ever legally
identified by a court ruling?
U Never married women living with biological
or adoptive children under age 21, whose
other biological or adoptive parent lives
outside the household AND who have one or
more children not covered by a child support
agreement (any ECSFLGO1-10 $=3$, EMS $=6$,

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

    EDCRT303 2706
    CS: Father identified by court ruling
        CS107@3. Was...'s father ever legally
        identified by a court ruling?
    U Never married women living with biological
    or adoptive children under age 21, whose
    other biological or adoptive parent lives
    outside the household AND who have one or
        more children not covered by a child support
        agreement (any ECSFLGO1-10 \(=3\), EMS \(=6\),
    V
V
V
1 . Not in universe
1 : Yes
2 . No

|  | Ata SIZE BEGIN |
| :---: | :---: |
| $\text { D EDCRT304 } 708$ |  |
| T CS: Father identified by court ruling CS107@4 Was ...'s father ever legally |  |
|  | identified by a court ruling? |
|  | Never maried women living with biolog |
|  | or adoptive chidren under age 21, whose |
|  | outside the household AND who have one or |
|  | more children not covered by a child support |
|  | agreement (any ECSFLGO1-10 $=3$, EMS $=6$, |
|  | Not in univers |
|  | Yes |
|  | 2 . No |
| $\underset{T}{\mathrm{D}}$ | EDCRT305 |
|  | CS: Father identified by court ruling |
|  | CS107@5 Was ..'s father ever legally |
|  | identitied by a court ruling? |
|  | Never married women oving with biological |
|  | or adoptive chiddren under age 21, whose |
|  | outside the household AND who have one or |
|  | more children not covered by a child support |
|  | agreement (any ECSFLGO1-10 $=3$, EMS $=6$, |
|  | 1 . Not in universe |
|  |  |
|  |  |
|  | EDCRT306 |
|  | CS: Father identified by court ruling |
|  | CS107@6 Was ...'s father ever Iegally |
|  | identified by a court ruling? |
|  | Never maried women living with biological |
|  | or adoptive children under age 21, whose |
|  | other biological or adoptive parent lives |
|  | outside the household AND who have one or |
|  | morechildren not covered by a child support |
|  | agreement (any ECSFLGO1-10 $=3$, EMS $=6$, |
|  | Not in universe |
|  | Not in universe |
|  | $\frac{1}{2}$ : NO |
|  | EDCRT307 |
|  | CS: Father identified by court ruling |
|  | CS107@7 Was ...'s father ever Iegally |
|  | identified by a court ruling? |
|  | Never married women living with biological |
|  | or adoptive children under age 21, whose |
|  | other biological or adoptive parent lives |
|  | outside the household AND who have one or |
|  | more children not covered by a child support |
|  | agreement ( any ECSFLGO1-10 $=3$, EMS $=6$, |
|  |  |
|  | 1. Not in universe |
|  |  |
|  |  |
|  | EDCRT308 ${ }^{2} 716$ |
|  | CS: Father identified by court ruling |
|  |  |
|  | Never marioed women living witht biological |
|  | or adoptive children under age 21, whose |
|  | other biological or adoptive parent lives |
|  | outside the household AND who have one or |
|  | morechildren not covered by a child support |
|  | agreement ( any ECSFLGO1-10 $=3$, EMS $=6$, |
|  |  |
|  | Not in universe |
|  |  |
|  |  |
|  | EDCRT309 ${ }^{2} 718$ b ${ }^{2}$ |
|  | CS: Father identified by court ruling |
|  | identified by a court ruling? |
|  | Never mariced women living with biological |
|  | or adoptive children under age 21, whose |
|  | other biological or adoptive parent lives |
|  | outside the household AND who have one or |
|  | more children not covered by a child support |
|  | agreement (any ECSFLGO1-10 $=3, \mathrm{EMS}=6$, |



|  | DATA SIZE BEGIN | DATA SIZE BEGIN |
| :---: | :---: | :---: |
|  | identified by a blood test or other genetic test? | have one or more children not covered by a child support agreement (any ECSFLGO1-10 = |
|  | Never maried women $15+$ living with | v 3, EMS $=6$, ESEX $=21$ |
|  | biological or adoptive children under age 21 whose other biological or adoptive | $\underset{V}{V} \quad-1$. Not in universe |
|  | parent lives outside the household AND who | $\checkmark \quad 2$ inos |
|  | have one or more children not covered by |  |
|  | child support agreement (any ECSFLGO1-10 | EDCER301 2742 |
|  | 3, EMS $=6$, ESEX $=21$ | CS: Signature on birth certificate |
|  | - 1 . Not in universe | CS109@1 Did...'s father ever write his |
|  | $\frac{1}{2}$. Yes ${ }^{\text {No }}$ | OWN signature on the application for |
|  |  | Never married women $15+$ living with |
|  | EDTES306 2732 | biological or adoptive children under age |
|  | CS: Father identified by blood test | 21, whose other biological or adoptive |
|  | CS108@6 Was ...'s father ever I egally | parent lives outside the household AND who |
|  | identified by a blood test or other | have one or more children not covered by a |
|  | genetictest? | child support agreement (any ECSFLGO1-10 = |
|  | Never married women $15+$ living with | 3, EMS = 6, ESEX $=21$ |
|  | biological or adoptive children under age | $\checkmark$ - 1 . Not in universe |
|  | 21, whose other blological or adoptive | $V \frac{1}{2}$ Yes |
|  | parent lives outside the household AND who | $\checkmark 2$.No |
|  | have one or more children not covered by |  |
|  | child support agreement (any ECSFLGO1-10 | D EDCER302 2744 |
|  | 3, EMS = 6, ESEX = 2) | CS: Signature on birth certificate |
|  | -1. Not in universe | CS109@2 Did...'s father ever write his |
|  | 2. Yes | OWN signature on the application for |
|  | 2 . No | 's birth certificate? |
|  |  | Never married women $15+$ living with |
|  | EDTES307 2734 | biological or adoptive children under age |
|  | CS: Father identified by blood test | 21, whose other biological or adoptive |
|  | CS108@7. Was ...'s father ever legally | parent lives outside the household AND who |
|  | identified by a blood test or other | have one or more children not covered by a |
|  | Never menetic test ted women $15+$ living wit |  |
|  | biological or adoptive childrenunder age | $v$, 1'.Not in universe |
|  | 21, whose other biological or adoptive | $V 1$ 1.Yes |
|  | parent lives outside the household AND who | $\checkmark \quad 2 . N o$ |
|  | have one or more children not covere |  |
|  | chil d support agreement (any ECSFLGO1-10 | D EDCER303 2746 |
|  | 3, EMS = 6, ESEX = 2) | CS: Signature on birth certificate |
|  | - 1. Not in universe | CS109@3 Did...'s father ever write his |
|  | $\frac{1}{2}$. Yes | OWN signature on the application for |
|  | 2 . No | ...'s birth certificate? |
|  |  | Never maried women $15+$ I iving with |
|  | EDTES308 ${ }^{2} 736$ d ${ }^{\text {2 }}$ | biological or adoptive children under age |
|  | CS: Father identified by blood test | 21, whose other biological or adoptive |
|  | CS108@8. Was ...'s father ever legally | parent lives outside the household AND who |
|  | identified by a blood test or other | have one or more children not covered by a |
|  | Never married women $15+$ living with |  |
|  | biological or adoptive children under age |  |
|  | 21, whose other biological or adoptive | $V \quad 1 . Y \mathrm{es}$ |
|  | parent lives outside the household AND who | V 2 .No |
|  | have one or more children not covered by |  |
|  | child support agreement (any ECSFLGO1-10 | D EDCER304 2748 |
|  | 3, EMS = 6, ESEX = 2) | CS: Signature on birth certificate |
|  | -1. Not in universe | CS109@4 Did...'s father ever write his |
|  |  | OWN signature on the application for |
|  | 2 . No | s birth certificate? |
|  |  | U Never married women $15+$ living with |
|  |  | biological or adoptive children under age |
|  | CS: Father identified by blood test | 21, whose other biological or adoptive |
|  | CS108@9. Was ...'s father ever legally | parent lives outside the household AND who |
|  | identified by a blood test or other | have one or more children not covered by a |
|  | Never mar maried women $15+$ living with |  |
|  | biological or adoptive children under age | $v$, 1'.Not in universe |
|  | 21, whose other biological or adoptive | V 1.Yes |
|  | parent lives outside the household AND who | $\checkmark$ 2 .No |
|  | have one or more children not covered by |  |
|  |  | D EDCER305 ${ }_{\text {T }}{ }^{2}$ CS: ${ }^{750}$ Signature on birth certificate |
|  | $\text { 3, EMS }=6 \text {, }{ }^{1} \text {. Not in universe }$ |  |
|  | 1-Yes | OWN signature on the application for |
|  | 2 . No | ...'s birth certificate? |
|  |  | Never maried women $15+$ living with |
|  | EDTES310 2740 a 700 | biological or adoptive children under age |
|  | CS: Father identified by blood test | 21, whose other biological or adoptive |
|  | CS108@10 Was ...'s father ever legally | parent lives outside the household AND who |
|  | identified by a blood test or other | have one or more children not covered by a |
|  | Never menticrited women $15+$ living with | ${ }_{3}$ hil ${ }^{\text {d }}$ s support $=$ agreement (any ECSFLGO1-10 $=$ |
|  | biological or adoptive children under age | 3, EMS $=$. ${ }^{\text {a }}$, NSot in universe |
|  | 21, whose other biological or adoptive | V 1.Yes |
|  | parent lives outside the household AND who | 2 . No |

```
DATA SIZE BEGIN
EDCER306 2 752
CS: Signature on birth certificate
    CS109@6 Did...'s father ever write his
    OWN signature on the application for
    Never married women 15+ bitheretificate?
    biological or adoptivechildren under age
    21, whose other biological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    child support agreement (any ECSFLGOD-10 =
    3, EMS = 6, ESEX = 2)
            1. Not in universe
    E EDCER307 2 754
    CS: Signature on birth certificate
        CS109@7 Did...'s father ever write his
        OWN, signature on the application for
        \because.. s birth certificate?
    U Never married women 15+ living with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    child support agreement (any ECSFLGO1-10 =
    3, EMS = 6, ESEX = 2)
V V
    EDCER308 2 756
    S: Signature on birth certificate
        CS109@8 Did...'s father ever write his
        OWN signature on the application for
        ...'s birth certificate?
    Never married women 15+ living with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    child support agreement (any ECSFLGO1-10 =
    3, EMS = 6, ESEX = 2)
            1'.Not in universe
    EDCER309 2 758
    CS: Signature on birth certificate
        CS109@9 Did...'s father ever write his
        OWN signature on the application for
    ...'s birth certificate?
    U Never married women 15+ living with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    child support agreement (any ECSFLGO1-10 =
    3,EMS = 6, ESEX=2).
V - 1'.Not in universe
EDCER310 2 760
    CS: Signature on birth certificate
        CS109@10 Did...'s father ever write his
        OWN, signature on the application for
        s birth certificate?
    U Never married women 15+ living with
    biological or adoptivechildren under age
    21, whose other b!ological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    lol
    3, EMS = 6, ESEX = 2):
V V - 1, Not in universe
D EDSIG301 2 762
    CS: Signature with father's name
    cs110@1 Other than the application for a
    birthcertificate, did..'s father ever
    sign a statement or an affidavat that
    Iegally specifies that he is ...'s
```

DATA
SIZE BEGIN

U Never married women $15+$ Iiving with
biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLGO1-10 = 3, EMS = 6, ESEX = 2):
V
V
V
D EDSIG302 2764
T CS: Signature with father's name
CS110@2 Other than the application for a
birth certificate, did..'s father ever
sign a statement or an affidavat that
legally specifies that he is ...'s
father?
U Never married women $15+$ Iiving with
biological or adoptive children under age
21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLGO1-10 =

D EDSIG303 2766
T CS: Signature with father's name
CS110@3 Other than the application for a birth certificate, did ,'s father ever sign a statement or an affidavat that I egally specifies that he is ...'s father?
U Never married women $15+$ living with
biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLGO1-10 =
3. EMS = 6, ESEX = 21

V
V
1 . Not in universe
$\frac{1}{2}$. No
EDSIG304 2768
T CS: Signature with father's name
CS110@4 Other than the application for a birth certificate, did...'s father ever sign a statement or an affidavat, that legallyspecifies that he is ...'s
father?
U Never married women $15+$ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by
child
$=$ 3, $\mathrm{EMS}=6$, ESEX $=21$
V
V
EDSIG305 2770
CS: Signature with father's name
CS110@5 Other than the application for a birth certificate, did...s father ever sign a statement or an affidavat that legally specifies that he is ...'s father?
U Never married women $15+$ Iiving with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a chid support agreement (any ECSFLGO1-10 =
V

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |



```
DATA
SIZE BEGIN
    CS110@6 Other than the application for a
    birth certificate, did ...'s father ever
    sign a statement or an affidavat that
        fegally specifies that he is ... s
Never married women 15+ Iiving with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    child support agreement (any ECSFLGO1-10 =
    3, EMS = 6, ESEX = 2)
        .Not in universe
        .Yes
V
E EDSIG307 2 774
T CS: Signature with father's name
    CS110@7 Other than the application for a
        birth certificate, did..'s father ever
        sign a statement or an affidavat, that
        legally specifies that he is...'s
        father?
    U Never married women 15+ living with
    biological or adoptivechildren under age
    21, whose other biological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    child support agreement (any ECSFLGOI-1O =
    3, EMS = 0, ESEX = 2)
V
D EDSIG308 2 776
    T CS: Signature with father's name
        CS110@8 Other than the application for a
        birth certificate, did ...'s father ever
        sign a statement or an affidavat that
        egally specifies that he is ...'s
        father?
    U Never married women 15+ Ii ving with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    child support agreement (any ECSFLGO1-10=
    3, EMS = 6, ESEX = 2)
V N
D EDSIG309 2 778
    Signature with father's name
    CS110@g Other than the application for a
    birth certificate, did ...s father ever
    sign a statement or an affidavat that
        egally specifies that he is ...'s
        father
    U Never married women 15+ Iiving with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    child support agreement (any ECSFLGOI-IO=
    3, EMS = 6, ESEX = 21
    V (1, Not in universe
    D EDSIG310 2 780
T CS: Signature with father's name
        CS110@10 Other than the application for a
        birth certificate, did ... s father ever
        sign a statement or an affidavat that
        legally specifies that he is...'s
        legally
    U Never married women 15+ living with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives outside the household AND who
    have one or more children not covered by a
    child support agreement (any ECSFLGO1-10 =
    child support agreement
V 3, EMS = - 1,Not in universe
DATA
SIZE BEGIN
CS110@6 Other than the application for a birthcertificate, did . s father ever sign a statement or an affidavat that father?
Never married women \(15+\) living with
biological or adoptivechildren under age
parent lives outside the household AND who
child support agreement (any ECSFLGO1-10 = 3, EMS = 6, ESEX = 21
1. Not in universe
\(\frac{1}{2}\). Yes
2.N
EDSIG307 2774
Cs. Signature with father s name
S110@1 other than the application for a or certificate, did father ever legally specifies that he is...'s father?
U Never married women \(15+1\) iving with
biogical or adoptivechildren under age
parent lives outside the household AND who
have one or more children not covered by
child support agreement (any ECSFLGOI-10 3, EMS = 0, ESEX = 21.
V
V
1. Yes
N
T CS: Signature with father's name
CS110@8 Other than the application for a
birth certificate, did
signa statement or an affidavat that
egaliy specifies that he is ...s
Never married women \(15+\) I iving with
biological or adoptivechildren under age
parent lives outside the household AND who
child support agreement (any ECSFLGOI-10 \(=\) 3, EMS = 6, ESEX = 2)
1 . Not in universe
\(\frac{1}{2}\). Yes
.No
D EDSIG309 2 778
SIgnature with father's name
cS110@9 Other than the application for a sign a statement or an affidavat that
egally specifies that he is ...'s
ever married women \(15+1\) iving with
biological or adoptivechildren under age
21, whose other blologicalor adoptive
parent oives outside there children not covered by a
chil \({ }_{3}\) d support agreemen
1. Not in universe
\(\frac{1}{2}\). Yes
EDSI G310
2780
Cs: silo cs110@1 orer gn a statement or an affidavat, that father?
Never married women \(15+1\) iving with
biological or adoptive children under age
parent lives outside the household AND who
child support agreement (any ECSFLGOI-10 \(=\) 3, \(\mathrm{EMS}=6, \mathrm{ESEX}=21\)
V
1 . Not in universe
```




| DATA | ZE |
| :---: | :---: |
| CS: Allocation flag for EDCRT301-EDCRT310 CS107 Allocation flag for <br> EDCRT301-EDCRT310, EDTES301-EDTES310, <br> EDCER301-EDCER310, EDSIG301-EDSIG310, and <br> EDOTH3O1-EDOTH310 |  |
|  |  |
|  | Statistical imputa |
|  | col |
|  | Logica |
| D EDMAR201 2 |  |
|  | CS: Married to child's father <br> CS113@1 [Was or were] ... ever ma |
|  | Women $15+$ living with biological or adoptiv children under age 21, whose other biological or adoptive parent lives <br> elsewhere who are ever married AND who have one or morechildren not covered by a child SUPDOrt agreement (ECSFLGO1 = 3 , EMS $=1.5$, |
| $v$ - ${ }^{\text {a }}$. Not in universe |  |
|  |  |
| ADMAR201 Allocation flag for EDMAR201 CS113@1 Allocat on flag for whether the person was married to the first child's |  |
|  |  |
|  |  |
|  | Statistical imputation (hot |
|  | cold d |
|  | Logical imputa |
|  |  |
|  |  |
|  | Women 15 + living with biological or adoptive chidren under age 21, whose other biological or adoptive parent lives <br> elsewhere who are ever married AND who have one or more children not covered by a child SUPEXOrt agreement (ECSFLGO2 $=3$ EMS $=1-5$, |
| $V$ - ${ }^{\text {a }}$ - Not in un |  |
| 2.No |  |
| ADMAR202 ${ }^{1}$ f 1808 fll or EDMAR202 CS113@2 Allocation flag for whether the person was married to the second child's |  |
| O . Not imputed |  |
|  | Statis |
|  | Col |
|  | Logica |
|  <br> CS113@3 [Was or were]... ever married to the child's father? |  |
|  |  |
|  |  |
|  | children under age 21, whose other <br> biological or adoptive parent lives <br> elsewhere who are ever married AND who have one or more children not covered by a child Support agreement (ECSFLGO3 = 3 EMS $=1-5$, |
| -1.Not in univers |  |
| -1 Y Yes |  |
| ADMAR203 1 811 <br> CS: Allocation flag for EDMAR203 <br> CS113@3 Allocation flag for whether the farther was married to the third child's |  |
|  |  |
|  |  |


|  | A SIZE BEGIN |
| :---: | :---: |
| V | $\begin{aligned} & 2 . \text { Cold deck imputation } \\ & 3 \text {. Logical imputation (derivation) } \end{aligned}$ |
|  | EDMAR204 212 <br> CS: Married to child's father <br> CS113@4 [Was or were]... ever married to the child's father? |
| U | Women $15+$ Iiving with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere who are ever married AND who have one or more children not covered by a child support agreement (ECSFLGO4 = 3 EMS $=1 \cdot 5$, ESEX = 2). |
| V | $\frac{1}{1}$. Not ines universe |
| V | 2 . No |
|  |  <br> CS113@4 Allocation flag for whether the person was married to the fourth child's |
| V | . Not i mputed |
| V | - Statistical imputation (hot |
| V | 2.deck |
| V | 2. Cold deck imputation |
| V | 3. Logical imputation (derivation) |
|  |  |
| U | Women $15+1$ iving with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere who are ever married AND who have one or more children not covered by a child Support agreement (ECSFLGO5=3EMS = 1.5, |
| V | 1. Not in universe |
| V | Yes |
| V | 2 . No |
| D | ADMAR205 CS: Allocation flag for EDMAR205 <br> CS113@5 Allocation flag for whether the person was married to the fifth child's |
| V | 0 . Not i mputed |
| V | 1. Statistical imputation (hot |
| V | deck) |
| V | 2. Cold deck imputation |
|  | cogical imputation (der |
| D | EDMAR206 CS: Married to child's father CS113@6. [Was or were]... ever married to the child's father? |
| U | Women 15 + Iiving with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere who are ever married AND who have one or morechildren not covered by a child Support agreement (ECSFLGO6 = $=3$ EMS $=1 \cdot 5$, |
| V | 1. Not in universe |
| V |  |
| D | ADMAR206 1820 <br> CS: Allocation flag for EDMAR206 <br> CS113@6 Allocation flag for whether the person was married to the sixth child's father |
| V | 0 . Not i mputed |
| V | 1. Statistical imputation (hot |
| V | 2. Cold deck imputation |
| V | 3.Logical imputation (derivation) |
|  | EDMAR207 Married to child's father <br> CS113@7 [Was or were]... ever married to the child's father? |
| U | Women $15+$ I iving with biological or adoptive |




```
DATA
    SIZE BEGIN
    3.Logical imputation (derivation)
D ESAMEO4 2 842
CS: AlI have same father
        CS115@4 Do... all have the same father?
U Women 15+ living' with biological or adoptive
    children under age 21, whose other
    biological or adoptive parent lives
    elsewhere who are ever married AND who have
    two or more children not covered by a child
    support agreement and married to the child's
    Support (agreement andmarried to the
    father (EMS = 1-5
V
    ASAME04 1 844
    CS: Allocation flag for ESAMEO4
        CS115@4 Allocation flag for whether the
        children all have the same father
            O . Not i mputed
            1.Statistical imputation (hot
                deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    ESAMEO5 2 845
    CS: All have same father
    CS115@5 Do... all have the same father?
    Women 15+ living with biological or adoptive
    children under age 21, whose other
    biological or adoptive parent lives
    elsewhere who are ever married AND who have
    t wo or more children not covered by a child
    support agreement and married to the child's
    father (EMS = 1-5, ECSFLGO1-10 = 3,
    EDMAR201-10 = 1)
V
    ASAMEO5 Allocation flag for ESAMEO5
    CS115@5 Allocation flag for whether the
    children all have the same father
            0. Not imputed
            1. Statistical imputation (hot
            2.Cold deck imputation
            3.Logical imputation (derivation)
    D ESAME06 2 848
    CS: All have same father
        CS115@6 Do.... all have the same father?
U Women 15+ Iiving with biological or adoptive
    children under age 21, whose other
    biological or adoptive parent lives
    elsewhere who are ever married AND who have
    two or more children not covered by a child
    support agreement and married to the child's
    S ather (EMS =1-5, ECSFLGO1-10=3,
    EDMAR201.10 N-N1)
V
V \
    ASAMEO6 1 850
    CS: Allocation flag for ESAMEO6
        CS115@6 Allocation flag for whether the
        children all have the same father
            O . Not imputed
            1:Statistical imputation (hot
            . deck
            2.Cold deck imputation
            3.Logical imputation (derivation)
ESAME07 2 851
    CS: All have same father
    CS115@7 Do... all have the same father?
U Women 15+ Iiving with biological or adoptive
    children under age 21, whose other
    biological or adoptive parent lives
    elsewhere who are ever married AND who have
    two or more children not covered by a child
    support agreement and married to the child's
```




```
DATA SIZE BEGIN
T CS: Father identified by court ruling
    CS116@6 Was...'s father ever legally
        identified by a court ruling?
U Women 15+ living with biological or adoptive
    children under 21 years old withad
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previously married, and who was
    not married to thechild's father
    (ESAMEO1-10=2, EDMAR201-10=2,
ECSFLGO1.10 = 3', EMS = 1.5, ESEX' = 2).
V
D EDCRT407
        2 875
    CS: Father identified by court ruling
    Cs116@0 Was...'s father ever legally
        identified by a court ruling?
    Women 15+ living, with biological or adoptive
    children under 21 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previously married, and who was
    not married to thechid s father
    EESAMEO1-10=2, EDMAR201-100 = '2',
```



```
    EDCRT408 2 877
    S: Father identified by court ruling
        CS116@8. Was ..'s father ever legally
        identified by a court ruling?
    U Women 15+ living, with biological or adoptive
    children under 2l years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currenusenol, whose mother is erevther who was
    not married to the child's father
    (ESAMEO1-10=2, EDMAR201-10=2,
    ECSFLGO1-10 = 3', EMS = 1.5, ESEX' = 2).
v 1 Not'in universe
                    1 (:Yes
    EDCRT409 2}87
    CS: Father identified by court ruling
        CS116@9. Was...'s father ever legally
        identified by a court ruling?
    Women 15+ living with biological or adoptive
    children under 21 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previously married, and who was
    not married to the child's father
    (ESAME01-10 = 2, EDMAR201.10 = 2,
    ECSFLGO1.10=3',EMS = 1.5, ESEX' = 2).
* Not'in universe
    M, Not
D EDCRT410
                                2 881
    CS: Father identified by court ruling
        CS116@10 Was...'s father ever legally
        identified by a court ruling?
UNmen 15+ living, with biologicai or adoptive
    children under 21 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previously married, and who was
    not married to thechild's father
    (ESAMEO1-10=2, EDMAR201-10 =2,
ECSFLGO1:10 = Not' EMS = 1-5, ESEX = 2).
```



```
EDTES401 2 883
CS: Father identified by blood test
    Cs117@1. Was %.'s father ever legally
        identified by'a blood test or other
        genetic test?
U Women 15+ Iiving with biological or adoptive
    children under 21 years old with a
```

DATA
SIZE BEGIN

the househol whose mother s either currently or previously married, and who was not married to the child's father ECSFLGO1-10=3, EMS $=1-5, E$ ESEX' $=21$ ).
V
V
V
EDTES402 285
: Father identified by blood test
CS117@2 Was
identified father ever legally genetic test?
Women $15+$ ving with biological or adoptive
chi dren under 21 years old with a
bological or adoptive father living outside
the household, whose mother is either
currently or previously married, and who was
not married to the child's father
(ESAMEO1-10 $=2$, EDMAR201.10 $=2$,
ECSFLGO1-10 $=3, ~ E M S ~=~$
V
1. Not in universe
EDTES403 2887
T CS: Father identified by blood test
(11)@3 Was ... s father ever egally
identified by a blood test or other
Women $15+$ I iving with biological or adoptive
children under 21 years old with a
biological or adoptive father living outside
the household, whose mother is either
currently or previous y married, and who was
not married to the chin s father
ECSFLGO1-10 $=3$, EMS $=1 \cdot 5$, ESEX' = 21 ).
$\begin{array}{lll}V & \text { Not in universe } \\ V & -1 & \text { Yes } \\ V & 1 & \text { Yes }\end{array}$
EDTES404 $2 \quad 889$
Father identified by blood test
CS117@4 Was...s father ever legally
identified by a blood test or other
genetic test?
Women $15+$ I iving with biological or adoptive
children under 21 years old with a
biological or adoptive father living outside
the household, whose mother is either
currently or previously married, and who was
not married to the child's father
(ESAMEO1-10 = 2, EDMAR201-10=2,
ECSFLGO1-10 = 3 , EMS $=1 \cdot 5$, ESEX' $=2$ ).
Not in universe
Yes
EDTES405 $2 \quad 891$
CS: Father identified by blood test
CS117@5 Was...'s father ever legally
identified by a blood test or other
genetic test?
U Women $15+$ Iiving with biological or adoptive
children under 21 years old with a
biological or adoptive father living outside
the household, whose mother is either
currently or previous!y married, and who was
not married to thechilds father
ECSFLGO1-10 = 3, EMS = 1-5, ESEX = 2).
V
EDTES406 $2 \quad 893$
CS117@6 Was...s father ever legally
identified by a blood test or other
genetictest?
U Women $15+$ I iving with biological or adoptive
children under 21 years old with a
biological or adoptive father living outside


DATA SIZE BEGIN

```
    currently or previous!y married, and who was
    not married to the child's father
    (ESAMEO1-10=2, EDMAR201-10 = 2
    ECSFLGO1-10=3', EMS = 1.5, ESEX'=2).
V
            1. Not in universe
    N2,No
    EDCER402 2 905
    CS: Signature on birth certificate
        CS118@2 Did... s father ever write his
        OWN signature on the application for
    s birth certificate?
U Women 15+ Iiving with biological or adoptive
    children under {1 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previously married, and who was
    not marrled to the child's father
    ECSFLGO1-10=3', EMS = 1.5, ESEX' = 2)
V N N-Not in universe
    EDCER403 2 907
    CS: Signature on birth certificate
        CS118@3 Did...'s father ever write his
        OWN, signature on the application for
    ... s birth certificate?
    Women 15+ I iving with biological or adoptive
    children under {1 years old with a
    biological or adoptive father living outside
    he household, whose mother is either 
    currently or previousl'y married, and who was
    not married to the child's father
    (ESAMEO1-10=2, EDMAR201-10=2
    ECSFLGO1-10 = 3', EMS = 1-5, ESEX' = 2)
V
    EDCER404 2 909
    CS: Signature on birth certificate
        CS118@4 Did...'s father ever write his
        OWN signature on the application for
        ...'s birth certificate?
    U Women 15+ Iiving with biological or adoptive
    children under 21 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previous!y married, and who was
    not marrled to the chil s father
    ECSFLGO1-10=3, EMS = 1.5, ESEX'=2)
EDCER405 2 911
    CS: Signature on birth certificate
        CS118@5 Did...'s father ever write his
        OWN, signature on the application for
    Women 15+ I iving with biological or adoptive
    children under 21 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previously married, and who was
    not married to the child's father
    (ESAMEO1-10=2, EDMAR201-10=2
    ECSFLGO1-10 = 3', EMS = 1-5,'ESEX'= 2)
V
    EDCER406 2 913
    CS: Signature on birth certificate
        CS118@6 Did...'s father ever write his
        OWN signature on the application for
        ... s birth certificate?
U Women 15+ I iving with biological or adoptive
    children under 21 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previously married, and who was
```

not married to thechild's father
(ESAMEO1-10 $=2$, EDMAR201-10 $=2$,
ECSFLGO1.10 = 3, EMS = 1.5, ESEX $=2$ ) V
V
V
V
EDCER407 215
CS: Signature on birth certificate
CS118@7 Did...'s father ever write his OWN signature on the application for
U Women $15+$ I iving with biological or adoptive
children under 21 years old with a
biological or adoptive father living outside
the household, whose mother is either
currently or previously married, and who was
not marrled to the chic s father
(ESAMEO1-10 $=2$, EDMAR201-10 $=2$,
ECSFLGO1-10 = ${ }^{3}$, EMS $=1-5$, ESEX $=2$ ).
V
$V$
$V$
EDCER408 2917
Signature on birth certificate
CS118@8 Did...'s father ever write his
OWN signature on the application for
Uomen $15+$ I iving with biological or adoptive
children under 21 years old with a
biological or adoptive father living outside
the household, whose mother is either
currently or previously married, and who was
not married to the child's father
(ESAME01-10 = 2, EDMAR201-10 = 2,
ECSFLGO1-10 = 3, EMS = 1-5, ESEX = 2)

- 1. Not in universe

V
V
D EDCER409 219
CS: Signature on birth certificate
CS118@9 Did...'s father ever write his
OWN signature on the application for
wo... 5 birt certificate?
Women $15+$ I iving with biological or adoptive
children under 21 years old with a
biological or adoptive father living outside
the household, whose mother is either
currently or previous! y married, and who was
not married to the chi d's father
$(E S A M E O 1-10=2, E D M A R 201-10=2$,
ECSFLGO1-10 $=3$, EMS $=1 \cdot 5, \quad$ ESEX $=2)$.
-1. Not in universe Yot
Yes
No

EDCER410 221
CS: Signature on birth certificate
$C S 118 @ 10$ Did.. s father ever write his
OWN signature on the application for s birth certificate?
U Women $15+$ I iving with biological or adoptive
children under 21 years old with a
biological or adoptive father living outside
the household, whose mother is either
currently or previously married, and who was
not married to the child's father
(ESAME01-10 $=2$, EDMAR201-10 $=2$,
ECSFLGO1-10 = 3, EMS = 1-5, ESEX' = 2).
$V$
$V$
$V$
. Not in universe
Yes
No
EDSIG401 2923
T CS: Signed a statement
CS119@1 Other than the application for a birth certificate, did...'s father ever sign a statement that legally specifies that he is ...'s father?
U Women $15+$ I iving with biol ogical or adoptive
children under 21 years old with a
biological or adoptive father living outside
the household, whose mother is either
currently or previously married, and who was

DATA
SI ZE BEGIN
not married to the child's father
(ESAME01-10 = 2, EDMAR201-10=2,
ECSFLGO1-10 = 3, EMS = 1-5, ESEX' = 2)
V
$V$

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

EDSIG402 2225
T CS: signed a statement
CS119@2 Other than the application for a birthcertificate did sign a statement that legally specifies that he is ...'s father?
U Women $15+1$ iving with biological or adoptive children under 21 years old with a
biological or adoptive father living outside the household, whose mother is either
currently or previous!y married, and who was not married to the child's father
(ESAMEO1-10 $=2$, EDMAR201-10 $=2$,
ECSFLGO1-10 = ${ }^{3,}$, EMS = $1-5$, ESEX' = 2 ).
V
V
V
D EDSIG403 2 927
T CS: Signed a statement
CS119@3 Other than the application for a birth certificate, did...'s father ever sign a statement that legally specifies
U Women $15+$ I iving with biological or adoptive children under 21 years old with a
biological or adoptive father living outside
the household, whose mother is either
currently or previous! y married, and who was
not married to the chi d s fathe
(ESAME01-10 $=2$, EDMAR201-10 $=2$
y ECSFLGO1-10 = 3, EMS $=1-5$, ESEX $=2$ ).
V
V
D EDSIG404 2929
T CS: Signed a statement
CS119@4 Other than the application for a birth certificate, did...'s father ever
sign a statement that egially specifies
that he is ...'s father?
U Women $15+$ I iving with biological or adoptive children under 21 years old with a
biological or adoptive father living outside the household, whose mother is either
currently or previously married, and who was not married to the child's father (ESAMEO1-10 = 2, EDMAR201-10=2,
ECSFLGO1-10 = $=1$, EMS $=1-5$, ESEX $=21$
$\begin{array}{ll}V & -\frac{1}{2} \text { Not } \\ V & \frac{1}{2} \text { Yes } \\ V & \text { No }\end{array}$
D EDSIG405 2 931
T CS: signed a statement
CS119@5 Other than the application for a
birth certificate, did... father ever
sign a statement that legally specifies
that he is ...'s father?
U Women $15+1$ iving with biological or adoptive
children under 21 years old with a
biological or adoptive father living outside the household, whose mother is either
current ly or previous ! y married, and who was
not married to the child's father
(ESAMEO1-10 = 2, EDMAR201-10=2,
ECSFLGO1-10 $=3$, EMS $=1-5$, ESEX $=21$
$\begin{array}{llll}V & \text { Not in universe } \\ V & -1 & \text { Yes } \\ V & \frac{1}{2} & \text { No }\end{array}$
D EDSIG406 2933
CS: Signed a statement
CS119@6 other than the application for a birth certificate, did ...'s father ever sign a statement that legally specifies that he is ...'s father?
U Women $15+$ Iiving with biological or adoptive


```
DATA SIZE BEGIN
    other papers, such as insurance forms, a
    personal letter or a card, that could
    Identify him as ...'s father?
    U Women 15+ Iiving with biological or adoptive
    children under 21 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previous!y married, and who was
    not married to thechild's father
    (ESAME01-10=2, EDMAR201-10=2,
    ECSFLGO1-10 = 3', EMS = 1.5, ESEX' = 2).
V
V
D EDOTH4O2 2 945
T CS: Father signed other papers
    CS120@2 Did...'s father ever sign any
    other papers, such as insurance forms, a
    personal letter or a card, that could
    identify him as...'s father?
U Women 15+ living with biological or adoptive
    children under {1 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previous!y married, and who was
    not married to the child's father
    (ESAMEO1-10=2, EDMAR201-10 = =2,
V
            1-1.Not i EM universe
    EDOTH403 2 947
    S: Father signed other papers
    CS120@3 Did...s father ever sign any
        other papers, such as insurance forms, a
        personal etter or a card, that could
    Identify him as ...'s father?
U Women 15+ Iiving with biological or adoptive
    children under {1 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previous!y married, and who was
    not married to the child's father
    ESAME01-10 = 2, EDMAR201-10 = 
    ECSFLGO1-10 = 3, EMS = 1.5, ESEX=21.
V
V
    EDOTH404 2 949
    C CS: Father signed other papers
    CS120@4 Did ...'s father ever sign any
    other papers, such as insurance forms,
    personal letter or a card, that could
    identify him as 's father?
    U Women 15+ \iving with biological or adoptive
    children under 21 years old with a
    biological or adoptive father living outside
    the household, whose mother is either
    currently or previously married, and who was
    not married to the chiild's father
    (ESAMEO1-10=2, EDMAR201-10 = 2
    ECSFLGO1-10 = 3', EMS = 1-5, ESEX'= 2).
V
            1. Not' in universe
    EDOTH405 2 951
    T CS: Father signed other papers
        CS120@5 Did...s father ever sign any
        other papers, such as insurance forms, a
        personal etter or a card, that could
        cdentify him as ...'s father?
    U Women 15+ Iiving with biological or adoptive
    children under {1 years old with a
        biological or adoptive father living outside
        the household, whose mother is either
        currently or previous!y married, and who was
        not married to the child s father
        (ESAME01.10=2 EDMAR201.10=2
        (ESAMEO1-10=2, EDMMAR201-10 E\overline{E}2,}=2
```





ADID402 1
EDCRT402, EDTES402, EDCER402. CS116 Allocation flag or EDCRT402, EDTES402, EDCER402, EDSIG402, and
O. Not i mputed
. Statistical imputation (hot
2. Cold deck imputation
3. Logical imputation (derivation)

ADID403 $1 \quad 965$ for
EDCRT403, EDTES403, EDCER403
SS16 ALIocat on fag for EDCRT403 EDOTH4O3' Not imputed

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

ADI D404 1 966
CS: Allocation flag for
CS116'Allocationflag for EDCRT404 EDTES404, EDCER404, EDSIG404, and
O. Not imputed

2. Cold deck imputation

ADID405 1 967
ESCRT4O5, EDTES405, EDCER405
CSII6 Allocation flag for EDCRT405,
EDTES405, EDCER405, EDSIG405, and
0. Not imputed

Statistical imputation (hot
Cold
3.Logical imputation (derivation)

ADID406 1 968
EDCRT4O6, EDTES406, EDCER406
CS116 Allocation flag for EDCRT406, EDTES406, EDCER406, EDSIG406, and
EDOTH406,
0. Not i mputed
stack) (hot
2. Cold deck imputation
ivation)
ADID407 Allocation fiag for
EDCRT401, EDES407, EDCER407, EDCRT407 EDTES407, EDCER407, EDSIG407, and EDOTH407

1. Not i mputed
2. Cold deck imputation




DATA SIZE BEGIN
V (at least one child with ECSFLGO1-10 = 3).
V 0. 5 2. Not in universe of weeks

EAMTTM43 21001
CS: Time spent with other parent in months CS126@MONTHS What is the tot al mount of time [name of the youngest child] spent with the other parent for the ast 12 months?
U Persons $15+$ I iving with biological or
adoptive children under age 21, whose other biological or adoptive parent ives
el sewhere AND whose youngest or only child
is not covered by a chi d support agreement
(at least one child with ECSFLGO1-10 = 3).
V
D AAMTTM41 $1 \quad 1003$
T CS: Al Iocation flag for EAMTTM41-EAMTTM43 CS126@DAYS, CS126@WEEKS and CS126@MONTHS Allocation flag for the total amount of time that the youngest or only child spent with the other parent.

0 . Not imputed

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

EYNOAG2 1
EYNOAG21 21004
CS128@1 Why paternity not established not on were chird support payments child established
U Never married females $15+($ ESEX=2 and EMS $=6$ ) and al! males $15+(E S E X=1)$ living with biological or adoptivechildren under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2) <BR> Ever-married women 15 + living with biological or adoptive children under age 21, whose other biological or adoptive parent lives e sewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ol dest child S EDMARO1-10=2 or ESAMEO1-10=2 for oldest child with ECSFLGO1-10=3).
V
V
V
. Not in universe

EYNOAG22 21006
CS: Reason: Unable to locate parent CS128@2 Why were child support payments not agreed to or awarded for oldest child? Because unable to locate parent
U Never married femal es $15+$ (ESEX=2 and EMS =6) and al! males $15+(E S E X=1)$ living with biological or adoptivechildren under age 21, whose other biological or adoptive parent ives elsewhere AND who have more than one child without a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest chil d without an agreement (ESAMEPAR=2). <BR> Ever-married women $15+$ I iving with biological or adoptive children under age 21, whose other biological or adoptive parent ives el sewhere AND who have more than one child wi thout a child support agreement (ECSFLGO1-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement oldest child's EDMARO1-10=2 or ESAMEO1-10=2 for oldest child with ECSFLGO1-10=3).


DATA SIZE BEGIN

| $\stackrel{\text { V }}{\text { V }}$ | from the youngest child without an agreement (oldest child S EDMARO1-10=2 or ESAMEO1-10=2 for oldest child with ECSFLGO1-10=3). <br> - 1 . Not in universe <br> Yes |
| :---: | :---: |
| $\frac{\mathrm{D}}{\mathrm{~T}}$ | EYNOAG26 21014 |
|  | CS: Reason: Did not want a legal child |
|  | support award <br> CS128@6 Why were child support payments |
|  | not agreed to or awarded for oldest |
|  | child ? Because does not want a legal |
|  | child support award |
| U | Never married females $15+(E S E X=2$ and $E M S=6)$ and al males $15+$ ( ESEX=1) I iving with |
|  | biological or adoptive children under age |
|  | 21, whose other biological or adoptive |
|  | parent l ives elsewhere AND who have more |
|  | than one child without a child support |
|  | agreement (ECSFLGO1-10=3) and whose oldest |
|  | child without an agreement has a different |
|  | parent from the youngest child without an |
|  | agreement (ESAMEPAR=2).<BR> Ever-married |
|  | women $15+$ living with biological or adoptive |
|  | children under age 21, whose other |
|  | biological or adoptive parent lives |
|  | el sewhere AND who have more than one child |
|  | without a child support agreement |
|  | (ECSFLGO1-10=3) and whose oldest child |
|  | without an agreement has a different parent |
|  | from the youngest child without an agreement |
|  | oldest child's EDMARO1-10=2 or ESAMEO1-10=2 |
|  | or oldest child with ECSFLGO1-10=3) |
| V | -1.Not in universe |
| $\dot{V}$ | 1. Yes |
|  |  |
|  |  |
|  | EYNOAG27 2 2 1016 ren to et child support |
|  | CS: Reason: Did not try to get child support CS128@7 Why were child support payments |
|  | not agreed to or awarded for oldest |
|  | child? Because did not try to get child |
|  | support |
|  | and all males $15+(E S E X=1)$ living with |
|  | biological or adoptive children under age |
|  | 21, whose other biological or adoptive |
|  | parent lives el sewhere AND who have more |
|  | than one child without a child support |
|  | agreement (ECSFLGO1-10=3) and whose oldest |
|  | child without an agreement has a different |
|  | parent from the youngest child without an |
|  | agreement (ESAMEPAR=2). <BR> Ever-married |
|  | women $15+$ living with biological or adoptive |
|  | children under age 21, whose other |
|  | biological or adoptive parent lives |
|  | el sewhere AND who have more than one child |
|  | without a child support agreement |
|  | (ECSFLGO1-10=3) and whose oldest child |
|  | without an agreement has a different pa |
|  | from the youngest child without an agreement |
|  | oldest child's EDMARO1-10=2 or ESAME01-10=2 |
|  | for oldest child with.ECSFLGO1-10=3). |
|  | 1. Not in universe |
|  | Yes |
|  | 2 . No |
|  | EYNOAG28 21018 |
|  | CS: Reason: Some other reason |
|  | CS128@8 Why were child support payments |
|  | not agreed to or awarded for oldest |
|  | child? Because of some other reason |
|  | Never married females $15+(E S E X=2$ and EMS $=6$ ) |
|  | and al! males $15+(E S E X=1)$ I iving with |
|  | biological or adoptive children under age |
|  | 21, whose other biological or adoptive |
|  | parent lives el sewhere AND who have more |
|  | than one child without a child support |
|  | agreement (ECSFLGO1-10=3) and whose oldest |
|  | child without an agreement has a different |
|  | parent from the youngest child without an |
|  | agreement (ESAMEPAR=2). <BR> Ever-married |
|  | women $15+$ living with biological or adoptive |
|  | children under age 21, whose other |
|  | biological or adoptive parent lives |

```
elsewhere AND who have more than one child
    without a child support agreement
    (ECSFLGO1-10=3) and whose oldest child
    without an agreement has a different parent
    from the youngest child without an agreement
    fromthe youngest child without an agreement
    for oldest child with ECSFLGO1-10=3).
        -1.Not i n universe
V
    AYNOAG21 1 1020
    CS:Allocation flag for EYNOAG21-EYNOAG28
        CS128@8 Allocation flag for the reason(s)
        child support payments were not agreed to
        or awarded for the oldest child.
            O. Not i mputed
            1.Statistical imputation (hot
            2..Coldd deck imputation
            2.Cold deck imputation
    EWHERLV4 2 1021
    CS: Place where other parent I ives
        CS129 Where does the other parent for
        [name of oldest child] now ive?
    Never married femal es 15 + (ESEX=2 and EMS=6)
    and al! males 15+(ESEX=1) I iving with
    biological or adoptivechildren under age
    21, whose other biological or adoptive
    parent lives elsewhere AND who have more
    than one child without a child support
    agreement (ECSFLGO1-10=3) and whose oldest
    agreement (ECSFLGO1-10=3) and whose oldest 
    parent from the youngest child without an
    agreement (ESAMEPAR=2).<BR> Ever-married
    women 15+ iving with biological or adoptive
    children under age 21, whose other
    biological or adoptive parent lives
    el sewhere AND who have more than one child
    without a child support agreement
    (ECSFLGO1-10=3) and whose oldest child
    without an agreement (oldest child s
    EDMARO1-10=2 or ESAMEO1-10=2 for oldest with
    ECSFLGO1-10=3)
    ECSFLGO1:10 (⿳亠丷厂小ot in universe
        1.Not in universe
        .Same State (different county or
            city)
        4. Other parent now deceased
        5.Other
        6.Unknown
DAWHERLV4 1 1023
CS:Al|ocation flag for EWHERLV4
        CS129 Allocation flag for where the other
        parent for the oldest child now lives.
            O.Not imputed
            1.Statistical imputation (hot
                    deck)
            2.Coldd deck imputation
            3.Logical imputation (derivation)
    EAMTTM51 3 1024
    S: Time spent with other parent in days
        CS130@DAYS What is the total amount of
        time [name of the oldest child spent with
        the other parent for the last 12 months?
U Never married females 15 + (ESEX=2 and EMS=6)
    and all males 15+(ESEX=1) living with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives el sewhere (not deceased
    OWHERLV4=1-3,5,6) AND who have more th
    EWHERLV4=1-3,5,6) AND who have more than one
    child without a child support agreement
    (ECSFLGO1-10=3) and whose oldest child
    without an agreement has a different parent
    from the youngest child without an agreement
    (ESAMEPAR=2). Ever-marri ed women 15+ Iiving
    with biological or adoptive children under
    age 21, whose other biological or adoptive
    age 21, whose other biological or adoptive
    parent lives elsewhere (not deceased
    EWHERLV4=1-3,5,6) AND who have more than one
    child without a child support agreement
    (ECSFLGO1-10=3) and whose oldest child
```

DATA
SIZE BEGIN

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    without an agreement has a different parent
    from the youngest child without an agreement
    (oldest child's EDMARO1-10=2 or ESAMEO1-10=2
    for oldest child with ECSFLGO1-10=3).
V
            0:36% .Number of days
    EAMTTM52 2 1027
T CS: Time spent with other parent in weeks
    CS130@WEEKS What is the total amount of
        time [name of the oldest child] spent
        t me name of the oldest child spent
        with the other parent for the last 12
        months?
U Never married females 15+ (ESEX=2 and EMS=6)
    and al! males 15+(ESEX=1) living with
    biological or adoptive children under age
    21, whose other biological or adoptive
    parent lives el sewhere (not deceased
    EWHERLV4=1-3,5,6) AND who have more than one
    child without a child support agreement
    (ECSFLGO1-10=3) and whose oldest child
    without an agreement has a different parent
    from the voungest child without an agreement
    15agreement
    EESMEPAR=2, Ever-married women 15+ Iving
    with biological or adoptive children under
    age 21, whose other biological or adoptive
    parent'lives elsewhere (not deceased
    EWHERLV4=1-3,5,6) AND who have more than one
    child without a child support agreement
    (ECSFLGOI-10=3) and whose ol dest child
    without an agreement has a different parent
    from the youngest child without an agreement
    (oldest child's EDMARO1-10=2 or ESAMEO1-10=2
    for oldest child with ECSFLGO1-10=3).
V
                0:52.Not in un\mp@code{unverse}
```

D EAMTTM53 21029

T CS：Time spent with other parent in months CS130＠MONTHS What is the total amount of time［name of the oldest child］spent with the other parent for the last 12 months？
U Never married females $15+(E S E X=2$ and EMS $=6$ ）
and all males $15+$ (ESEX=1) Iiving with
biological or adoptive children under age
biological or adoptivechildren under ag
21 , whose other biological or adoptive
21, whose other biological or adoptiv
parent lives el sewhere (not deceased
EWHERLV4 = $1-3,5,6$ ) AND who have more than one
child without a child support agreement
(ECSFLGO1-10=3) and whose oldest child
without an agreement has a different parent
from the youngest child without an agreement
(ESAMEPAR=2). Ever-married women $15+$ iving
(ESAMEPAR=2). Ever-married women $15+$ iving
with biological or adoptive children under
with biological or adoptive children under
age 21 , whose other biological or adoptive
parent ives elsewhere (not deceased
EWHERLV4 $=1-3,5,6$ ) AND who have more than one
child without a child support agreement
child without a child support agreement
(ECSFLGOI-10=3) and whose oldest child
without an agreement has a different parent
without an agreement has withiout an agreement
from the youngest child without
(oldest child S EDMAROI. $10=2$ or ESAMEOI-10
(oldest child S EDMAROI. $10=2$ or ESAMEOI-10=2
for oldest child with. ECSFLGO1-10=3).
$V$
$V$
$\begin{array}{ll}V & -1 \\ V & 0: 12 \text {. Not in undiver of months }\end{array}$
D AAMTTM51 $1 \quad 1031$
T CS: Allocation filag for EAMTTM51. EAMTTM5 3
CS130@DAYS, CS130@WEEKS, and $130 @ M O N T H S$
Allocation flag for the total amount of
time that the oldest child spent with the
other parent
$\begin{array}{lll}V & \text { other parent. Noputed } \\ V & \text {. Not imputation (hot }\end{array}$
1. Statistical imputation (hot
. deck)
2. Cold deck imputation
D EPAYRECV ${ }^{2}$ 1032
$T$ CS: Payment ${ }^{2}$ received
CS: Payments received
CS131 Were any payments received from the
other parent (s) in the Iast 12 months for
U Persons 15 t living with biological or
adoptive children under age 21, whose other








DATA SIZE BEGIN


## SIPP 2001 WAVE 5 TOPICAL MODULE FILES






|  | TA SIZE BEGIN |
| :---: | :---: |
| SE: Allocation flag for TSELFAMT SE35 Allocation flag for the amount the student contributed to his/her education cost over the past 12 months. |  |
|  |  |
| $V$ |  |
|  |  |
|  | 3. Logical |
| D EEMPREQ 21191 |  |
| T SE: If it is an employer requirement to |  |
| financial assistance from hislher receive |  |
|  |  |
| financial assistance from hislher |  |
| require him/her to attend school to |  |
| maintainskills at his/her current jobl |  |
|  |  |
| other reason? (Choose only one.) |  |
|  |  |
| other schooling beyond the high s |  |
|  | RLEVEL ge 3) AND if the |
| icated he/she received as |  |
| 12 months |  |
|  |  |
|  |  |
|  | Yes requiremen |
| . skilis in curre |  |
| for another |  |
|  |  |
|  |  |
|  | No, some other reason |
| No, some brer |  |
| D AEMPREQ 11193 deme |  |
| SE: Allocation flag for EEMPREQ <br> SE38 Allocation flag for whether or not the student's employer required the student to attend school and, |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | Logical imputation (derivation) |
| D EEMPGRD 21194 <br> T SE: Employer's grade requirement <br> SE39 Is the student required to receive a mi ni mumgrade or higher in his/her <br> coursework to receive tuition assistance <br> from his/her employer? |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| U If the respondent is enrolled in college or other schooling beyond the high school level (EGRLEVEL ge 3 AND if the respondent <br> indicated helshereceived assistance for <br> schooling froman employer during the past <br> 12 months (REDAID10=1) |  |
|  |  |
|  |  |
|  |  |
|  |  |
| -1. Not in uni |  |
|  |  |
|  |  |
|  |  |
| SE: Allocation flag for EEMPGRD <br> SE39 Allocation flag for whether the student is required to receive a mi nimum grade to receive tuition assistance from |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | Not 1 mputed |
|  | Statistical imputation |
|  |  |
|  | d |
|  |  |
| EEMPOBLG 21197 <br> SE: Employer's requirement for work continuance <br> SE4O Is the student required to continue working with his/her employer after completion of coursework in order to receive his/her employer's tuition assistance? <br> the respondent is enrolled in college or |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



```
DATA SIZE BEGIN
    (EGRLEVEL ge 3) AND if the respondent
    indicated he/she received assistance for
    schooling from an employer during the past
12 months (REDAID10=1
    - Not Not in unlverse
    AWRKHRS 1 1208
    SE: Allocation flaggor EWRKHRS
        SE43 Allocation flag for whether the
        student is allowed to take classes during
        work hours
            0. Not i mputed
            1.Statistical imputation(hot
            deck)
            2. Cold deck imputation
            3.Logical i mputation(derivation)
    EPDTIMCL 2 1209
    SE: Whether employer pays for time spent in
    cass
            SE44 Is the student paid by his/her
            employer for time spent in class?
U If the respondent is enrolled in college or
    other schooling beyond the high school level
    (EGRLEVEL ge 3) AND if the respondent
    indicated he/she received assistance for
    schooing froman emp oyer during the past
        12 months.1 Rot in universe
            \frac{1}{2}:Yes
    APDTIMCL 1 1211
    SE: AlIocation flag for EPDTIMCL
        SE44 Allocation flag for whether the
        student is paid by the employer for time
    spent in class
            0 Not imputed imputation(hot
                deck)
            2. Cold deck imputation
            3.Logical i mputation (derivation)
TSECTOR 2 1212
    SE: Level and control of school
    The Ievel and control of the school
    if EGRLEVEL ge 3
            l
    ROPEN 2 1214
    SE: Open admissions
        Does the school have an open admi ssion
        policy
    if EGRLEVEL ge 3
            1. Not in universe
        .No or does not admit first year
            undergraduates
    ESACCR 2 1216
    SE: Special accreditation
    s theschool accredited?
    if EGRLEVEL ge 3
        1. Not in universe
        Yes
D RCARN 2 1218
    SE: Recode of Carnegie classification
    Carnegie classification based on amount
    of research and type and number of
    degrees awarded
U if EGRLEVEL ge 3
        1. Doctoral or Research Univ,
        .extensive
            2. Doctoral or Research Univ,
```




|  | ZE BEGIN |
| :---: | :---: |
| U All respondents $15+($ TAGE) who make support payments for child(ren) under 21 years of age Iiving out side the household(ESUPKDYN=1) |  |
|  |  |
|  |  |
| V | 1. Not in universe |
| $V \quad 1: 3$. Number of children |  |
|  |  |
| T SUP: Al ocation flag for TSUPNKID SUPO3 Allocation flag for number of |  |
| V o. Not imputed |  |
| V | Statistical imputation (hot |
| V | deck) |
| cold |  |
| V | 3. Logical imputation (derivation) |
| D TSUPLTAD 21253 |  |
| T SUP: Number of children under 18 years old |  |
|  |  |
| U Respondent supports one or more child (ren) |  |
|  |  |
| $\checkmark$ outside the household (TSUPNKID>0) |  |
|  |  |
| $V \quad 0: 3$. Number of |  |
|  |  |
| T SUP: Allocation flag for TSUPLTADSUPO4 Allocation flag for number of |  |
| 崖 |  |
| Statistical imputation (hot |  |
| V | deck) |
| V 2.Cold |  |
| $V$ 3.Logical imputation (derivation) |  |
| D ESUPAGRM 21256 |  |
|  | SUP: Sup pays ct ordered or another type of |
| agreement |  |
| result of a court order or some other |  |
|  | kind of agreement? |
|  | All respondents who make support payments |
|  | for child (ren) under 21 years of age living |
|  | outside the household (ESUPKDYN=1) |
|  | Not in universe |
| V | Yes |
| V | 2 . No |
| D ASUPAGRM 1258 <br> T SUP: Allocation flag for ESUPAGRM <br> SUPOS Al location flag for type of support agreement |  |
|  |  |
|  |  |
| V | 0. Not i mputed Statistical imputation (hot |
| V | Statistical imputation (hot |
| deck) |  |
| V | 2. Cold deck imputation |
|  |  |
|  | TSUPNAGR 21259 |
| T | SUP: Number of children covered by a |
|  | agreement <br> SUPO6 How many children were covered by that agreement? |
| U | Payment were court ordered or some other |
|  | kind of agreement (ESUPAGRM=1) |
|  | -1. Not in universe |
| V | 0:3. Number of children |
| D ASUPNAGR 1261 |  |
|  | SUP: Al Iocation flag for TSUPNAGR <br> SUPO6 Allocation flag for number of <br> children covered by a agreement |
| V |  |
| V | 1. Statistical imputation (hot |
| V | deck) |
| V | 2. Cold deck imputation |
| V | 3. Logical imputation (derivation) |
| D ESUPAGTY 21262 |  |
|  | SUP: Type of agreement |
|  | Sup 07 Was this agreements a : 11 |
|  | Voluntary written agreement ratified by |
|  | the court, (2) Court-ordered agreement, |
|  | (3) Other type of written agreement, (4) |
|  | Non-written agreement |



DATA SIZE BEGIN

| $\begin{aligned} & V \\ & V \\ & V \end{aligned}$ | of written agreement(ESUPAGTY=1,2 or 3) <br> . Not in universe <br> Yes |
| :---: | :---: |
| D | SUPCHAG 1280 |
| T | SUP: Allocation flag for ESUPCHAG |
|  | Supll Allocation flag for dollar change |
|  | agreed by court or agency |
|  |  |
| V | Statistical imputation (hot |
| V | deck) |
| $\begin{aligned} & \text { V } \\ & \text { V } \end{aligned}$ | 2. Cold deck imputation |
| $V$ | 3.Logical imputation (derivation |

ESUPSTLP 21281
SUP: Still supposed to pay child support
SUP12 is
child support?
U All respondents who make support payments
that were court ordered or had some other
kind of agreement (ESUPAGRM=1)
$\underset{V}{V} \quad-1$. Not in universe
ASUPSTLP 1283
SUP: Allocation flag for ESUPSTLP
SUP12 Allocation flag for still supposed
to pay child support
1. Not imputed imputation (hot
1.deck)
2. Cold deck imputation
TSUPAMPD 5284
SUP: How much paid in past year
SUP13 How much did pay in child
support under this agreement during the
past 12 months?
U All respondents who make support payments
that were court ordered or had some other
kind of agreement (ESUPAGRM=1)
$\checkmark$. None or Not in universe
v 1:13500.Amount

SUP13 Allocationflag for dollar amount
paid 0.Not imputed
1. Statistical imputation (hot
1. Statistical imputation
2. Cold deck imputation
ESUPHOPY 21290
SUP: HOW were payments made
SUP14 Were these payments made - (1)
Through employment rel ated wage
withholding (2) Directiy to the other
parent (3) Directly to the court? (4)
birectly to a child support agency? 5
By some other method?
U All respondents who paid child support under
$\stackrel{a n}{\Rightarrow} 0$ agreement in the past 12 months (TSUPAMPD
$V$
$V$
$V$
$V$
$V$
$V$
$V$
- 1 . Not in universe
1. Through employment rel. wage w
hol ding?
2. Directly to the other parent?
3. Directly to The Court?
4. Directly to a child support
5 : agency? some other method?
D ASUPHOPY 1
T SUP: Al location filag for ESUPHOPY
SUP14 Allocation flag for how payments
were paid
O. Not imputed
1. Statistical imputation (hot
. deck)
2. Cold deck imputation
3. Logical imputation (derivation)

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES



```
DATA SIZE BEGIN
    ESUPCUST 2 1306
    SUP: Type of custody arrangement
        supib What child support custody
        arrangement does the child support
        agreement specify?
    U Al| respondents who were court ordered or
    had some other kind of child support
    agreement (ESUPAGRM=1)
            -1.Not in universe
        \frac{1}{2}:{0int Legal and physical custody
        custody
            3.Joint legal with father physical
            4...Mstody Mother legal and physical
            5.:Mustody
            .ather Iegal and physical
            custody
            6 Split custody
    ASUPCUST 1 1308
    SUP: Allocation flag for ESUPCUST
        SUP16 Allocationflag for type of custody
        arrangement
            O. Not imputed
            1.Statistical imputation (hot
            .deck)
            2. Cold deck imputation
            3.Logical imputation (derivation)
    ESUPSPTM 2 1309
    SUP: Agreement specify time spent?
        SUP17 Does the child support agreement
        specify the amount of t me... may
        spend with.child(ren)
    AlI respondents who make support payments
    that were court ordered or had some other
    kind of agreement (ESUPAGRM=1)
V
V
D ASUPSPTM 1 1 1311
    SUP: Allocation flag for ESUPSPTM
        SuP17 Allocation flag for agreement
        specify time spent
            1. Notatimputed imputation(hot
        .deck)
        2.Cold deck imputation
        3.Logical imputation(derivation)
    ESUPTAM1 3 1312
    SUP: Total time spent with child(ren)
        SUP18@1 What is the total amount of days
                spent with his/her child(ren)
            under age 21 during the last 12 months?
U All respondents who make support payments
    that were court ordered or had some other
    kind of agreement (ESUPAGRM=1)
V 0:361.Not in universe
    ESUPTAM2 2 1315
T SUP: Total time spent with child(ren)(A)
            SUP18@2 What is the total amount of weeks
            spent with his/her children
All responde 2 during the last 12 months
    Al respondents who make support payments
    that were court ordered or had some other
    Kind of agreement (ESUPAGRM=1)
V vi.5\frac{1}{2}.Not in Weeks universe
D ESUPTAM3 2 1317
T SUP:Total time spent with child(ren)(A)
            SUP18@3 What is the total amount of
            months ( spent with his/her
            child(ren) under age 21 during the last
            12 months?
U All respondents who make support payments
    that were court ordered or had some other
    kind of agreement (ESUPAGRM=1)
l kind of agreement (ESUPAGRM=
```



DATA
SIZE BEGIN
months?
U All respondents who have multi child support payment (ESUPWOAG=1)
$v$ o. None or Not in universe
1:12000. Amount paid in past year for another agreement
D ASUPAMAD 1 lion 1336 for TSUPAMAD
SUP22 Allocation flag for total amount
paid in past year for another agreement
0 . Not 1 mputed

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

D ESUPTMA1 31337
T SUP: Total time spent with child(ren)
SUP $23 @ 1$ What is the total amount of days
‥spent with hislher child(ren) under
age 21 during the past 12 months?
U All respondents who make support payments
that were court ordered or had some other ind of agreement (ESUPAGRM=1) <BR>
$v$ V $\quad v=1$. Not in universe
V 0:365. Days
D ASUPTMA1
T SUP: AIIocation 1340
flag for ESUPTMAI
SUP23@1 Allocation flag for time spent
with child(ren) (in days)
O. Not imputed

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

D ESUPTMA2 21341
SUP: Total time spent with child(ren)
SUP23@2 What it sthe total amount of weeks spent with hislher child(ren)?
U All respondents who make support payments that were court ordered or had some other ind of agreement (ESUPAGRM=1) <BR>
V
V

```
\(0: \frac{1}{5}\). Not in universe
```

ASUPTMA2 1343
T SUP: Allocation flag for ESUPTMA2
SUP23@2 Allocation flag for time spent
with child(ren) (in weeks)
O . Not imputed

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

D ESUPTMA3 21344
T SUP: Total time spent with child(ren)
SUP23@3 What is the total amount of
months. spent with hislher child(ren)?
U All respondents who make support payments that were court ordered or had some other ind of agreement (ESUPAGRM=1) <BR>
V
V
0.12 . Not in universe

ASUPTMAB 1346
T SUP: Allocation flag for ESUPTMA3
SUP23@3 Allocation flag for time spent
with child(ren) (in months)
0 . Not imputed

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

ESUPOTPY 21347
SUP: Any payments for other persons
SUP24 During the past 12 months, did .
make regular or I ump sum payments for the
support of any other person not living in
$\cup$ All respondents $15+($ TAGE $=15+$ )
V -1. Not in universe


DATA
SI ZE BEGIN
support of this person during the past 12 months?
U All respondents $15+$ who made regular or Iump sum payments for support of any other nonhousehold person (ESUPOTPY=1) <BR>
$1: 24000$. Amount paid during the past 12 . months

ASUPOTAM
SUP: AIIOc 1 iton 1364
fiag for TSUPOTAM
SUP28 Allocation flag for amount paid to
support person
0 . Not imputed

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

D ESUPOTRL 2 2 1365
UP: Relationship to person supporting
SUP30 How is fill the other person or
fill the oldest person]. [makes/make]
support payments for related to
U All respondents $15+$ who made regular or Iump sum payments for of more than one nonhousehold person (TSUPOTNP>1) <BR>

D ASUPOTRL 1367
T SUP: AlIocation flag for ESUPOTRL
SUP30 Allocation flag for relationship to
person supporting
O . Not i mputed

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

ESUPOTLI 21368
SUP: Where was support person living
SUP31 Where was this person most often
living during the past 12 months?
U All respondents $15+$ who made regular or lump sum payments or of more than one nonhousehold person (TSUPOTNP>1) <BR>
V
V
V
V

1. Not in universe
2. Private home or apartment
3. Nursing home
4. Someplace else

ASUPOTLI 11370
SUP: AII ocation flag for ESUPOTLI
SUP31 Allocation flag for where support
person was living
0. Not imputed

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

TSUPOTPA 51371
SUP: Amount paid to support person
SUP32 How much did... pay for the
support of this person during the past 12 months?
U All respondents $15+$ who made regular or Iump sum payments for of more than one nonhousehold person (TSUPOTNP>1) <BR>
$V$ 1.1400 . None or not in universe
V 1:14000.Amount
D ASUPOTPA 1376
T SUP: Al Iocationflag for TSUPOTPA
SUP32 Allocation flag for amount paid to
v support person
$\begin{array}{lll}V & 0 & \text { Not imputed } \\ V & 1 & \text { Statistical imputation (hot } \\ V & & \text { deck) }\end{array}$

```
dATA
    SIZE BEGIN
V 2 Cold deck imputation 
D TSUPOTNT 5 1377
T SUP: Amount paid to support person
    SUP34 How much did... pay for the
    support of other persons that we have not
    talked about during the past 12 months?
    U Al| respondents 15+ who made regular or Iump
    sum payments for of more than one
    nonhousehold person (TSUPOTNP>2)<BR>
V v 1:40000. Amount or not in universe
D ASUPOTNT SUP:Allocation flag for TSUPOTNT
T SUP:AAlocationflag for TSUPOTNT
            support person
V 
V V N
V V N
V V N N N Not imputed imputation (hot 
D EAADUNV 2 1383
ADQ: Universe indicator
    ADQ:Universe indicat or
U AlI adults.
U AlI adults. Not in universe
D EHSTAT 2 1385
    TADQ: Quality of health
        ADQ1 These next few questions are about 
        ADQ1 These next few questions are about
        ingeneral is excellent, very good, good,
        fair or poor?
    All persons 15t at the end of the reference
    vperiod.(EPOPSTAT=1)<BR>
lol
lol
lol
lol
lol
lol
lol
lol
lol
lol
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lol
lol
lol
lol
lol
lol
lol
```



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    D ACANE 1 1390
    ADQ:Allocation flag for ECANE
        ADQ2@l Al location flaggor use of a cane,
    v crutches, or walker
V crutches.Nor walker 
V 
V 
V 
V 
    EWCHAIR 2 1391
    ADQ: Use of wheelchair, elect scooter for
    getting around
        ADQ2@2.Does/Do ... use a wheelchair,
        electric scooter, or similar aid for
        getting around?
        AII persons 15+ at the end of the reference
    period. (EPOPSTAT=1)<BR>
    V - N Not in universe
    et ing around
            es, or walker
```



## SIPP 2001 WAVE 5 TOPICAL MODULE FILES






## SIPP 2001 WAVE 5 TOPICAL MODULE FILES






## SIPP 2001 WAVE 5 TOPICAL MODULE FILES

|  | Sta SIZE BEGIN |
| :---: | :---: |
|  | ADQ25@9 Allocation flag for difficul keeping track of money or bills |
|  |  |
|  | Stat |
|  |  |
|  | ogical impu |
|  | Q: Difficulty preparing meals ADO25@10 Because of a physical or mental health condition, does/do... have difficulty preparing meals? |
|  | All persons $15+$ at the end of the reference period. (EPOPSTAT=1) <BR> |
|  |  |
|  |  |
|  |  |
|  | Q: Allocation flag for EMEALSD ADQ25@10 Allocation flag for preparing meals |
|  |  |
|  | Stat |
|  |  |
|  |  |
|  | Logical imputation (derivatio |
|  |  |
|  | Q: Difficulty doing light housework <br> ADQ25@11 Because of a physical or mental health condition, does/do ... have difficulty doing light housework such as washing dishes or sweeping a floor? |
|  | All persons $15+$ at the end of the re |
|  | (EPOPSTAT $=1$ |
|  | - Not in un |
|  | No |
|  | HWORKD location flag for EHWORKD <br> ADQ25@11 Allocation flag for difficul doing light housework |
|  |  |
|  | Statistical imputation (hot |
|  |  |
|  | Cold de |
|  | ogical imputatio |
| ${\underset{T}{T}}_{\mathrm{D}}^{\mathrm{E}} \mathrm{ADODD}$ Difficulty taking the right amount of medicine <br> ADQ25@12 Because of a physical or mental health condition, does/do... have difficulty taking the right amount of prescribed medicine at the right time? <br> U All persons $15 \pm$ at the end of the reference veriod. (EPOPSTAT=1) <BR> <br> $\begin{array}{ll}V & -1 . N o t \\ V & \frac{1}{2} \text { Yes } \\ V & \text { Yniverse }\end{array}$ <br> D AMEDD AI locat ion flag for EMEDD <br> ADO25@12 Allocationflag for difficulty <br> taking the right amount of prescribed <br> V <br> medicine. Not i mputed <br> V <br> . Stati <br> ${ }_{3}$. Cold deck imputation <br> 3. Logical imputation (derivation) <br> D ElNHELP T ADQ: Need help getting around inside the home <br> ADQ26@1 Does/Do need the help of <br> another person with getting around inside the home? <br> U All persons $15+$ at the end of the reference period who need the help of another person with getting around inside the home. <br> (EPOPSTAT=1, EINDIF=1) |  |
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## SIPP 2001 WAVE 5 TOPICAL MODULE FILES





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DATA
V 1.Statistical imputation (hot
V
            2.deck)}\mathrm{ Cold deck imputation
                            3.Logical imputation (derivation)
    EJOBDIF 2 1636
T ADQ: Long-lasting physical or mental
    condition
        ADQ43 Does/Do ... have a long-lasting
        physical or mental condition that has
        made it difficult to remain employed or
        to find a job?
UAII persons between the ages of 16 and 72
\ (EPOPSTAT=1, 16 <= TAGE <= 
D AJOBDIF 1 1638
T ADQ:Allocation flag for EJOBDIF
        ADQ43 Al Iocation flag for.long-lasting
        physical or mental condition
            .Not i mputed
            1.Statistical imputation (hot
            deck
            2. Cold deck imputation
            3.Logical imputation(derivation)
D EADOBCANT Health or condition preventing working
    ADO44 Does..'s health or condition
        prevent .. from working at a job or
    brevent?
U All persons between the ages of 70 and 72
    (EPOPSTAT=1, EJOBDIF=1, TAGE >= 70 and TAGE
    <= 72, EJOB'CNTR = . 1)
```



```
D AIOBCANT 1 1641
T ADQ: Allocation flag for EJOBCANT
    ADQ44 Allocation flag for, health or
    condition preventing working at a job or
    business
V 0}\mathrm{ . Not imputed
                    0 Notatisputed imputation(hot
            2. Cockldeck imputation
        3.Logical imputation(derivation)
D EHWRKDIF 2 1642
T ADQ: Condition limiting the kind/amount of
    hous ework
            ADQ45 Does/Do.... have a physical,
            mental, or other health condition'that
            imits the kind or amount of work ...cocn
            do around the house?
U All persons 16+ at the end of the reference
period. (EPOPSTAT=1, TAGE.gt.15)
                    1. Not in universe
    AHWRKDIF 1 1644
T ADQ: Allocation flag for EHWRKDIF
    ADQ45 Allocation flagfor physicallmits
    the kind or amount of housework
            0. Not imputed
            1 Statistical imputation (hot
                deck)
            2.Cold deck imputation
            3.Logical imputation (derivation)
    EHWRKNO 2 1645
T ADQ: Health/condition prevents doing any
    housework
            ADQ46 Does/Do ...'s health or condition
            completely prevent ... from doing work
            around the house?
U AlI persons 16tat the end of the reference
    period. (EPOPSTAT=1, EHWRKDIF=1, TAGE >=16)
```



## SIPP 2001 WAVE 5 TOPICAL MODULE FILES




```
DATA
SIZE BEGIN
V 
D EMAIN2 2 1656
ADQ: Main reason for work limitation
            ADQ48@1 Which of the conditions that you
            mentioned do you consider to be the main
            reason for ...'s Iimitation?
All persons 16+ at the end of the reference
    period with 2 or more conditions that causes
    a limitation in working at a job or around
    the house. (EPOPSTAT=1, ECONDW2=1-30)
V verouse, Not in universe (ar drug problemor
V verouse, Not in universe (ar drug problemor
            disorder
    02.AIDS or AIDS Related Condition
            (ARC)
            03.Arthritis or rheumatism
            04.Back or spine problems
            (including chronic stiffness
            and deformity)
            05.Blindness or vision problems
            06. Broken bone/fracture
            07. Cancer
            08. Cerebral palsy
            08. Cerebral palsy 
            10.Diabetes
            10.Diabetes
            12.Head or spinal cord injury
            Heart trouble
            Hernia or rupture
            High blood pressure
            Kidney problems
            LLearning disability
            18.Lung or respiratory problems
            19. Mental or emotional problemor
            disorder
            20.Mental retardation
            21.Missing legs, feet, arms, hands,
            or fingers
            22. Paralysiss of any kind
            3:Senilitty/Dementia/Alzheimer's
            disease
            24 . Speech disorder
            25.Stiffness or deformity of the
            leg, foot, arm, or hand
            6.Stomach trouble (including
            Stomach trouble (including
            conditions)
            27.Stroke
            28. Thyroid trouble or goiter
            29.Tumor, cyst, or growth
            30.Other
AMAIN2 1 1658
T ADQ: Allocation flag for EMAIN2
            ADQ48@1 Allocation flag for the main
            reason for work limitation
D EAPPLYSS 2 1659
    DQ: Social Security disability benefits
        ADQ49 In the last 12 months, has/have...
        applied for social security,disabililty
            benefits for himselflherself?
All persons over 15 and under 65 at the end
    of the reference period and did not receive
    Social security payments.<BR> (EPOPSTAT=1,
    16<= TAGE < 65, E5SSELF=2)
            \
```



```
D AAPPLYSS 1 1661
T ADQ: Allocation flag for EAPPLYSS
```

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V 
```

V
V
V
V
V
V
V
V

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V 
```

DATA
SIZE BEGIN

D ECMPHOME ${ }^{2}{ }^{2} 1665$ ADO: Use a computer at home
ADQ5 1 Does ... use a computer at home?
U All persons 15 and over with a computer or
laptopin the household. (TAGE GE 15 and
Iaptop in the household. (TA
ECOMPUT EO
1/ Not in universe


D ACMPHOME 11667
ADQ: Al Iocation fiag for ECMPHOME
$A D Q 51$ Allocation flag for use a computer
at home
0
1
1 . Statimputed
.deck)
2. Cold deck imputation
3. Logical imputation (derivation)
ECMPWORK 21668
T ADQ: Use a computer at main job
ADQ5 2 Does ... use a computer at main
job? $\quad$ persons 15 and over (TAGE GE 15)

$\begin{array}{llll}V & 1 & \text { Not in universe } \\ V & 1 & \text { Yes } & \end{array}$
$V$
$V$
$V$
$V$
$V$
D ACMPWORK 1 I 1670 for ECMPWORK
ADQ52 Al oc ation flag for use a computer
at main job
at main $n 0 b$
n Not t mputed
0
1 . Statistical imputation (hot
2. Cold deck imputation
3. Logical imputation (derivation)
$V$
$V$
$V$
$V$
$V$

$A D Q: U S e ~ a ~ c o m p u t e r ~ a t ~ s c h o o l ~$
$A D Q 53$ Does ... use a computer at school?
U All persons 15 and over computer at school
full time during waves 3 ar 4 . (TAGE GE

eq 1 or RENROLL (second previous wave) eq 1)

2 .No
1. Statistical imputation (hot
V
D ACMPSCHL
T ADQ: AII ocation flag for ECMPSCHL
ADQ53 Allocation flag for use a computer
ADQ53 Allocation flag for use a computer
at home
0 . Not imputed
0. Not i mputed
1. Statistical imputation (hot
. deck)
2. Cold deck imputation

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES




| DATA | N |
| :---: | :---: |
| T ADQ: Use the Internet to take a course online ADQ59 Now we're going to talk about how may have used the Internet this year. This year, has. used the Internet to take a course oniline? |  |
|  |  |
| All persons 15 and over who use the Internet |  |
| $\begin{array}{ll}V & -1 . N o t ~ i n ~ u n i v e r s e ~\end{array}$ |  |
|  |  |
| $\begin{array}{ll} D & A I C \\ T & A D Q \end{array}$ | AICOURSE 1700 for Allocat 1700 for <br> ADQ59 Allocationflag for used the Internet to take a course online |
| Internet to take a course online |  |
| Stat |  |
| Cold |  |
| $\checkmark$ 3.Logical imputation (derivation) |  |
| D EIHEALTH 21701 <br> T ADQ: Use the Internet to search for info about health <br> ADQ60 This year, has ... used the <br> Internet to search for information about |  |
|  |  |
|  |  |
|  | All hear services or practices? |
|  | ¢rom any location (TAGE GE 15 and EINTRNET |
| $\checkmark \quad-1$ Not in universe |  |
|  |  |
|  |  |
| D AI HEALTH T ADQ: Allocation 1703 flag for EIHEALTH <br> ADQ60 Allocationflag for used the <br> Internet to search for information about |  |
|  |  |
| 0 . Not i mputed |  |
| Stat |  |
|  |  |
| Cold deck imputation |  |
| 3. Logical imputation (derivation) |  |
| D EIGOVERN 21704 |  |
| T ADQ: Use the Internet to search for info on |  |
| ADQ61 This year, has .. used the |  |
|  | Internet to search for information about |
| government services or agencies? |  |
| from any location (TAGE GE 15 and EINTRNET |  |
|  |  |
|  |  |
| $\checkmark \quad-\frac{1}{2} \cdot$ Not in universe |  |
|  |  |
| $\begin{aligned} & \text { D AIGOVERN } 1706 \\ & \text { TADQ:Allocation filag for EIGOVERN } \end{aligned}$ <br> ADO61 Allocation flag for used the Internet to search for information about government |  |
|  |  |
|  |  |
|  |  |
| O. Not i mputed |  |
| V | Statistical imputation |
| $V$. .deck) |  |
| Cold deck imputation |  |
|  |  |
|  |  |
| T ADQ: Use the Internet to search for a job ADQ62 This year, has ... used the |  |
| All persons 15 and over who use the Internet from any location (TAGE GE 15 and EINTRNET |  |
|  |  |
| $\checkmark$-1.Not in universe |  |
| $\begin{array}{ll}V \\ V & \frac{1}{2} \text { Yes } \\ \text { Vo }\end{array}$ |  |
|  |  |
| D AISRCHI BT ADQ: Al 1709locat ion filag for EISRCHJB ADQ62 Allocationflag for used theInternet to search for a job |  |
|  |  |

T ADQ: Use the Internet to take a course
online
ADQ59 Now werre going to talk about how
may have used the Internet this year
This year, has us used the Internet to
All persons 15 and over who use the internet
from any location (TAGE GE 15 and EINTRNET
EQ 1)
V
V
V
1. Not in universe
Yes
. No
AICOURSE 1700
T ADQ: Al location flag for EICOURSE
ADQ59 Allocation flag for used the
et to take a course online
1. Statistical imputation (hot
deck)
2. Cold deck imputation
3. Logical imputation (derivation)
D EIHEALTH 21701
ADQ: Use the Internet to search for info
ADO6O Thi
Internet to search for information about
health services or practices?
al persons 15 and over who use the interne
from any location (TAGE GE 15 and EINTRNET
V
$V$
$V$

1. Not in universe
$\frac{1}{2}$. Yes
.No
D AIHEALTH 1703
T ADQ: Al Iocation flag for EIHEALTH
ADQ60 Allocation flag for used the
Internet to search for information about
nterne
health
O . Not imputed
1. Statistical imputation (hot
-deck)
2. Cold deck imputation
3.Logical imputation (derivation)
EIGOVERN 21704
T ADQ: Use the Internet to search for info on
government
ADQ61 This year, has ... used the
Internet to search for information about
government services or agencies?
All persons 15 and over who use the internet
from any location (TAGE GE 15 and EINTRNET
EQ 1)
D AI GOVERN 1706
T ADQ: AlI Ocation flag for EIGOVERN
ADQ61 Allocation flag for used the
Internet to search for information about
government
1. Statistical imputation (hot
-deck)
2. Cold deck imputation $\begin{aligned} & \text {. Logical imputation (derivation) }\end{aligned}$
EISRCHJB ${ }^{2} 1707$
the search or a ob
ADQ62 This year, has $\ldots$ used the
All persons 15 and over who use the internet
from any location (TAGE GE 15 and EINTRNET
EQ1)
V
V
V
1. Not in universe
D AISRCHIB 1709
ADQ62 Allocation flag for used the
Internet to search for a job



dATA
SIZE BEGIN
U The sample person is between 6 and 14 and a designated parent or guardian is a member of the household (TAGE.ge. 6 and TAGE.It. 15 and EPNMOM or EPNDAD or EPNGUARD = 101.1299).
$V$
$V$
$V$
$V$
$\begin{array}{ll}-1 & \text { Not in universe } \\ 1 & \text { Yes } \\ 2 & \text {.No }\end{array}$
D AKHEARAD 1 1 1756 for EKHEARAD
CDOD@3Allocation flag for use of a hearing aid
2. Stat imputed itical imputation (hot . deck)
3. Cold deck imputation
4. Logical imputation (derivation)

EKCANE6 21757
CDQ: Physical aids used 6 months CDQ8 Has child used a cane, crutches, or a walker for six months or longer?
The sample person uses a cane, crutches or walker (EKCANE=1) in universe
$\begin{array}{ll}1 & \text {. Yes } \\ 2 & \text {. No }\end{array}$

## AKCANE6 1759 CDQ: Allocation filag for EKCANE6

CDQ8 Allocationflag for physical aids used for six months or longer

0 . Not mputed

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

EKSEEDIF 21760
CDQ: Difficulty seeing words/letters
CDQ9 Does . have difficulty seeing the words and letters in ordinary newspaper print, even when wearing glasses or contact enses if he/she usually wears them?
U The age of the sample person is from 6 to 14 and a designated parent or guardian is a member of the household (TAGE.ge. 6 and TAGE, $t, 15$ and EPNMOM or EPNDAD or EPNGUARD = 101-1299).
$V \quad-1$. Not in universe

1. Yes
2. Person is blind

AKSEEDIF $\quad 1 \quad 1762$
CDQ: Al|ocationflag for EKSEEDIF CDQ9 Allocation flag for difficulty seeing words and etters in ordinary newspaper print.
$V$. Not imputed

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

EKSEENOT 21763
CDQ: See ordinary newspaper print
CDQ10 I s.... able to see the words and letters in ordinary newspaper print at all?
U The sample person has difficulty seeing the words and etters i n ordinary newspaper print (EKSEEDIF=1).
$\begin{array}{lrr}V & - \text { Not in uni verse } \\ V & \frac{1}{2} & \text { Yes }\end{array}$

CDQ10 Allocation flag for seeing words and letters i nordinary newspaper print
0. Not mputed

1. Statistical imputation (hot
2. Cold deck imputation

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES





DATA
SIZE BEGIN

EKDRESSH 21802

CDQ: Need help putting on clothes
CDQ23 Does the chird need the help of
another person with putting on his/her
clothing?
U The sample person has difficultyputting on
clothes by himself/herself (EKDRESSD=1).
$V$
$V$
$V$

1. Not in universe
1 . Yes

AKDRESSH 11804
CDQ: Allocation flag for EKDRESSH
CDQ23 Allocation flag for needs help
putting on clothes

1. Statistical imputation (hot

- Cold deck imputation

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

EKEATDIF 21805
CDQ: Difficulty eating food
CDQ24 Does have any difficulty eating food by him/her self?
U The age of the sample person is from 6 to 14 and a designated parent or guardian is a member of the household (TAGE.ge. 6 and TAGE. It. 15 and EPNMOM or EPNDAD or EPNGUARD = 101-12991
V
$V$
$V$
Not in universe
Yes
No

AKEATDIF 11807
T CDQ: Al|ocation flag for EKEATDIF
CDQ24 Allocationflag for difficulty
eating food
0 . Not i mputed

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

EKEATHLP 21808
CDQ: Need help eating food
CDQ25 Does ... need the help of another person with eating food?
U The sample person has difficulty eating food by himself/herself (EKEATDIF=1).

1. None or not i n universe

V
$V$
$V$
D AKEATHLP 1810
T CDQ: Allocation flag for EKEATHLP
CDQ25 Allocation flag for needs help
eating food
O. Not i mputed

1. Statistical imputation (hot

- deck

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

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES









DATA SIZE BEGIN

```
    the person chose not to be covered by that
    plan (ENOTPLAN=3).
```



```
    HB: Other employer offerings . cash or
    salarybonus
        HB13@2 In offering health insurance, did
        s employer offer the opportunity
        to choose cashor a salary bonus instead
            of health benefits?
U Persons age 15 and older. The person is
    emp oyed (EWKESR(EMAX =1 or 2), the current
    employer offers a health insurance plan, and
    the person chose not to be covered by that
    plan(ENOTPLAN=3).
```


EOFFEMP3 21882
T HB: Other employer offerings - plan combined
with MSA
HB13@3 In offering health insurance, did
$\ldots$ '. semployer offer the opportunity
to choose a high deductible health
insurance plan combined with a Medical
Savings Account(MSA)?
U Persons age 15 and older. The person is
employed (EWKESR(EMAX)=1 or 2), the current
employer offers a health insurance plan, and
the personchose not to be covered by that
plan (ENOTPLAN=3).
V
V
V
EOFFEMP4 21884
AB: Other employer offerings - contributions
to an FSA
HB13@4 In offering health insurance, did
...'s employer offer...the opportunity
to choose tax-free employee contributions
to a Flexible Spending Account (FSA)?
$U$ Persons age 15 and older. The person s
employed SEWKESR(EMAX)=1 or 2), the current
employer offers a health insurance plan, and
the person chose not to be covered by that
plan (ENOTPLAN=3).
$\checkmark$ MIan (EN. Not in miverse
V
D EOFFEMP5 21886
T HB: Other employer offerings - other
benefits
HB13@5 In offering health insurance, did
...'s employer offer... the opportunity
to choose other benefits (e.g. ife
insurance, daycare, vacationj in place
of health benefits?
U Persons age 15 and older. The person is
employed (EWKESR(EMAX)=1 or 2), the current
employer offers a heal th insurance plan and
the person chose not to be covered by that
plan (ENOTPLAN=3)
$V$
$V$
V
V
V
VIAn (ENOTPLAN=3).
$V$
AOFFEMP 11888
HB: Allocation flag for EOFFEMP1-EOFFEMP5
HB13@1.HB13@5 Allocation flag for whether
the employer gives...the opportunity to
choose cash deposited in a 401(k) plan
cash or a salary bonus, a high deductible
health insurance plan combined with a
Medical Savings Account (MSA), tax-free
employee contributions to a Fiexible
employe contributions to a Flexible
Spending Account (FSA), or other
benefits
0 . Not i mputed
1. Statistical imputation (hot
deck)



DATA
SIZE BEGIN
D ECHPNMO3 41920
T HB: Person number of third child eligible for coverage

Person number of third child eligible for heal th insurance coverage under this plan but not currently covered.
U Persons 15 and older. The person's health insurance plan allowed for coverage of househol d members, including children and grandchildren (EWHOCOV2=1 or EWHOCOV $3=1$ ), and the person is parent or guardian to children not covered by his/her plan.
V
101:1299
ECHCOVO3 2 1924
HB: Reason third child was not covered
HB24 Why did choose NOT to obtain
coverage for the third eligible child?
Persons 15 and older. The person's health insurance plan allowed for coverage of household members, including chilaren and grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and the person is parent or guardian to children not covered by his/her plan.
. 1 . Not in universe

1. Not in universe
2. Child iscovered by Medicaid
3. Child is covered by Medicare
3.Child is covered by other
. private policy
4. Child is covered by the group pol icy of someone not living in
5. Too cosstly to obtain coverage

- for child

6. Plan did not cover pre-existing conditions of child
7. Child is in good health

8 8. Other reason
9. Child is covered by group policy . of someone else living in this .hhld

$$
\text { ACHCOVO3 } 1926
$$

HB: Allocation flag for ECHCOVO3
HB24 Allocation flag for the reason the
third child was not covered by this plan.
0 . Not imputed
1 . St atistical

1. Statistical imputation (hot - aeck
2. Cold deck imputation

3 .Logical imputation (derivation)
ECHPNMO4 41927
HB: Person number of fourth child eligible for coverage

Person number of fourth child eligible
for health insurance coverage under this
plan but not currently covered.
U Persons 15 and older. The person's health insurance plan allowed for coverage of household members including chi id den and grandchildren (EWHOCOV2=1 or EWHOCOV $3=1$ ), and the person is parent or guardian to children not covered by his/her plan.
V
101:1299
ECHCOVO4 21931
HB: Reason fourth child was not covered
HB24 Why did choose NOT to obtain
coverage for the fourth eligible child?
U Persons 15 and older. The person's heal th insurance plan allowed for coverage of household members including childaren and grandchildren (EWHOCOV2=1 or EWHOCOV $3=1$ ), and the person is parent or guardian to children not covered by his/her plan.

1. Child is covered by Medicaid
2 . Child is covered by Medicare
3 . Child is covered by other
2. Child is covered by other
3. private policy
4. Child is covered by the group. . pol icy of someone not living in

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES





DAT

EPREMINC $2{ }^{2} 1966$ when left employer premium increase when eft employer
HB34 When... Ieft that employer did ...'s share of the premi um increase?
Persons age 15 and over. The person has health insurance coverage in hislher own name froma former employer and the employer does not pay for the entrecost of the plan. (EH MHH4=1 and EHI OWNER=1 or 3 and EHEMPLY=2 and EHICOST ne 1)
$V$
$V$
$V$
$-\frac{1}{1}$. Not in universe

HB34 Allocation flag for whether ...'s
share of the premi um increased when..
left that employer.
0 . Not i mputed

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

ELEFTPLA 21969
HB: Time health plan is in effect after I eaving employer

HB36 How long after. I eft that
emp oyer can this health plan continue to be in effect?
U Persons age 15 and older. The person has health insurance in his/her own name froma for mer employer (EHIMTH4=1 and EHIOWNER=1 or 3 and EHEMPL $=2$ )

1. Not il $\begin{aligned} & \text { universe } \\ & \text { 1. } \\ & \text { age } 65 \text { or Medicare }\end{aligned}$
.eligibility
2. Less than 1 month
3.1 to 18 months

4 . 19 to 36 months
${ }_{6}^{5}$. More than 36 months
aleftpla 1 for
ALEFTPLA $1 \quad 1971$ for ELEFTPLA
HB36 Allocation flag for the amount of
time '.'s health plan continued to be in
effect after...I eft ...'s former employer.
0. Not imputed

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

EPLANMED 21972
HB: Health plan covers Medicare coinsurance
NOTE: Data for this item has been
suppressed. HB38 Does ...'s health plan
cover Medicare coinsurance and
deductibles?
U Persons age 15 and over who are covered by
Medicare. (ECRMTH4=1) <BR >
$V \quad-1$ Not in universe
. No
D APLANMED $\begin{aligned} & 1 \\ & \text { T HB: Allocation flag for EPLANMED }\end{aligned}$
NOTE: Data for this item has been
suppressed. HB38 Allocation flag for
whether the health plan covers Medicare
coinsurance and deductibles.
0 . Not imputed

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

EOPPCH1 21975
HB: Employer offerings. case in $401(k)$ plan
HB39@1 In offering health insurance, did
's employer offer
to choose cash deposited ine opportunity
and
instead of health benefits?



SIZE BEGIN
(EHI MTH4=1 and EHI OWNER=1 or 3) . The health insurance plan is an HMO (EHASHMO=1) or requires the person to go to specific doctors (ESIGNDOC=1)

D AWHOREF 1997
T HB: Allocation flag for EWHOREF
HB45 Allocation flag for whether ...'s
plan will pay for any of the costs of
visits to doctors who are NOT associated
with the plan if... did not have a
referral

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

EOPTIONS 21998
T HB: Multiple health insurance plans offered HB47 Did ...'s employer offer more than one health insurance plan from which to
choose, or was...'s plan the only
choice?
U Persons age 15 and older. The person has insurance in his/her own name fromeither the current or former employer. (EHI MTH4=1 and EHIOWNER =1 or 3 and EHEMPLY=1 or 2

1. Not in universe
2. Employer offers more than one
3. Respondent's plan its the only .one

AOPTIONS 12000
HB: AIIOCation flag for EOPTIONS
HB47 Allocation flag for whether 's
employer offered more than one health
insurance plan from which to choose, or
whether ...'s plan was the only choice.
O . Not i mputed

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

D ECHOICE1 22001
HB: Employer offers traditional health insurance plans

HB49 In addition to the kind of plan...
chose, did .'s employer offer any
traditional health, insurance plans that
let...choose...'s own doctor and that
reimburse $\quad$ or pay the doctor directly
following submission of medical bills?
U Persons age 15 and older. The person has
insurance in his/her own name from his/her current or former employer and the plan is a POS or an HMO. (EHIMTH4=1 and EHI OWNER=1 or 3 and EHEMPLY=1 or 2 and EWHOREF=1 or 2 )

1 . Not in universe
$\frac{1}{2}$. Yes
ACHOICE1 $1 \quad 2003$
HB: Allocation flag for ECHOICE1
HB49 Allocation flag for whether 's
employer offered any traditional health
insurance plans that let them choose
their own doctor and that reimbursed them
to pay the doctor directly following
submission of medical bills.
O. Not i mputed

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

ECHOICE2 2004
HB: Employer of fered plans such as HMOS
HB5O In addition to the kind of plan...


DATA
SI ZE BEGIN

```
    Maintenance Organizations, HMOs?
U Persons age 15 and older. The person has
    health insurance in his/her own name from
    his/her current or former employer and the
    plan is a PPO or an FFS.(EHIMTH4=1 and
    EHPOWNR=1 or 3 and EHEMPLY=1 or 2 and
    EBOOKDOC=1 or 2)
V
D ACHOICE2 1 2006
T HB:AIIOCation flag for ECHOICE2
    HB50 Allocation flag for whether ...'s
    employer offered any health insurance
    plans through Heal th Maintenance
    Organizations, HMOs.
V V Nottimputed cmputation (hot
            1. Statistical imputation
            2.Cold deck imputation
```

    EEMPMATE 2007
    HB: Educational materials provided
        HB51 Does ...'s employer provide any
        educational materials to help... make
    Persons age 15 and older. The person has
        health insurance in his/her own name from a
        current or former employer and their
        employer offered a variety of types of
    heal thensurance. (EHI MTH4 $=1$ and EHI OWNER=1
Or 3 and EHEMPLY=1 or 2 and ECHOICE1=1 Or
V
V
V
Not in universe
Yes
AEMPMATE 12009
T HB: AII Ocation flag for EEMPMATE
HB51 Allocationflag for whether...'s
employer provided any educational
materials to hel p... chose a health
plan.
O. Not i mputed
1. Statistical imputation (hot
deck)
2.Cold deck imputation
3.Logical imputation (derivation)
D EMATCOMP 22010
HB: Materials provide easy comparison
bet ween plans
HB52 bid the educational materials
provide an easy way to compare the costs,
benefits, quality or any differences
between the plans?
U Persons age 15 and older. The person has
health insurance in his/her own name from a
current or former employer. The employer
offered a variety of plans and provided
information on the different heal th
i nsurance plans that were offered.
(EHI MTH4 =1 and EHI OWNER=1 or 3 and EHEMPLY=1
or 2 and (ECHOICE1=1 or ECHOICE2=1) and

- EMPMATE=1
$\lll \lll$

D AMATCOMP $1 \quad 2012$ for EMATCOMP
T HB: Al|ocation flag for
HB5 2 Allocation flag for whether the
educational materials provided an easy
way to compare the costs, benefits,
qual ity or any differences between the
plans.
$\begin{array}{lll}V & 0 & \text {. Not imputed } \\ V & 1 & \text { Statistical imputation (hot } \\ V & 2 . d e c k) \\ V & 3 . \text { Cold deckimputation } \\ V & 3 & \text {. Logical imputation (derivation) }\end{array}$
$\begin{array}{ll}V & 0 \\ V & 1 \\ V & \text {. Statimputed } \\ V & 2 . \text { deck) } \operatorname{cold} \text { ) deckical imputation (hot } \\ V & 3: \text { Logical imputation (derivation) }\end{array}$
$\begin{array}{ll}V & 0 \\ V & 1 \\ V & \text {. Statimputed } \\ V & 2 . \text { deck) } \operatorname{cold} \text { ) deckical imputation (hot } \\ V & 3: \text { Logical imputation (derivation) }\end{array}$
$\begin{array}{ll}V & 0 \\ V & 1 \\ V & \text {. Statimputed } \\ V & 2 . \text { deck) } \operatorname{cold} \text { ) deckical imputation (hot } \\ V & 3: \text { Logical imputation (derivation) }\end{array}$
$\begin{array}{lll}V & 0 & \text { Not imputed } \\ V & 1 & \text { Statistical imputation (hot } \\ V & 2 . d e c k) \\ V & 3 & \text { Cold deckimputation } \\ V & \text { Logical imputation (derivation) }\end{array}$
D ECONDNOT 2013
$T$ HB: Pre-existing medical condition




DATA
SIZE BEGIN
$V$
$V$
$V$
EWHOPLN1 2044
HB: Spouse may obtain coverage under the plan

HB69@1 Can the spouse obtain coverage under this plan?
U Persons age 45 and older, employed, who would be able to obtain health insurance from their current employer at the employer's group rate throughout their retirement years or until age 65 and whose plancan cover other family or non family
members. (EWKESR(EMAX)
$=1$ or ENOTPLAN=3) and (ERETHEAL=1 or
ERETCONT=1) and ERETPLAN=1
V
$V$
$V$

## $\begin{array}{ll}-1 & \text { Not in universe } \\ \frac{1}{2} \text {. Yes }\end{array}$

D EWHOPLN2 22046
T HB: Children may obtain coverage under the plan

HB69@2 Can the children obtain coverage
under this plan?
$U$ persons age 45 and older, employed, who would be able to obtain health insurance from their current employer at the
employer's group rate throughout their retirement years or until age 65 and whose plancancover other family or non-family members. (EWKESR(EMAX) =1 or 2 and (EHEMPLY=1 or ENOTPLAN=3) and (ERETHEAL=1 or
ERETCONT=1) and ERETPLAN=1
V
V $\qquad$
EWHOPLN3 22048
T HB: Grandchildren may obtain coverage under the plan

HB69@3 Can the grandchildren obtain
coverage under this plan?
U Persons age 45 and older, employed, who would be able to obtain health insurance from their current employer at the employer's group rate throughout their retirement years or unti age 65 and whose plancan cover other family or non-fami y or ENOTPLAN=3) and (ERETHEAL =1 or ERETCONT=1) and ERETPLAN=1
V
$V$
$V$ $\begin{aligned}-1 & \text { Not in universe } \\ 2 & \text { Yes } \\ 2 & \text { No }\end{aligned}$

EWHOPLN4 2050
HB: Other family members obtain coverage under this plan

HB69@4 Can other fami y members obtain
coverage under this plan?
U Persons age 45 and older, employed, who would be able to obtain heal th insurance from their current employer at the employer's group rate throughout their retirement years or until age 65 and whose plancancover other family or non-family me mbers. (EWKESR(EMAX) =1 or 2 and (EHEMP Y Y = or ENOTPLAN=3) and (ERETHEAL=1 or
ERETCONT=1) and ERETPLAN=1
V
V
V

- Not in universe

1 : Yes
2 . No
EWHOPLN5 2052
HB: Non-family members obtain coverage under thisplan

HB69@5 Can other non-family members
obtain coverage under this plan?
U persons age 45 and older employed, who would be able to obtain health insurance from their current employer at the employer's group rate throughout their retirement years or until age 65 and whose



## SIPP 2001 WAVE 5 TOPICAL MODULE FILES



D EMNTHEMP 22105
HB: Number of months worked for former


DATA
SIZE BEGIN
administration (112)
5: Administrators and officials.
public administration
(1132-1139)
6. Administrators protective

Services (1131)
7. Financial managers (122)
8. Personnel and Pabor relations
managers (123)
13. Marchasing managers (124)
advertising, and public
relations (125)
14 . Admin, education and rel.
field's (128)
15. Managers, medicine and
health ('131)
17 . Managers, food serving and
lodging establishments (1351)
Managers properties and real estate (1353)
19. Funeral directors (part 1359)
21. Managers service organizations,
n.e.c. $127,1352,1354$
part 13591
22. Managers and administrators
n.e.c. (121, 126, 132-1343,

136-139)
23. Accountants and auditors
. Underwriters (1414)

Buyers, wholesale and retai
trade except farm products (1442)

33
. Inspectors and compliance
off cers, except construction
$(1473)$
7 . Management rel. occupations,
n.e.c. (149)

Architects (161)
. Aerospace engineers(1622)
Metallurgical and materials
engineers (1623)
6. Mining engineers (1624)

- Petroleum engineers (1625)

Chemical engineers (1626)
. Nuclear engineers (1627

- Civil engineers (1628)

Agricultural engineers (1632)
Engineers, electrical and
electronic (1633, 1636)
58. Nng neers, mechanical 1635

Marine and me val architects (1637)

59 . Engineers, n.e.c. (1639)
Surveyors and mapping
scientists (164)
64
operations and systems
66 . Actuaries (1732)
67 . Statisticians (1733)
68. Mathematical scientists,
n.e.c. (1739)

69 . Physicists and astronomers (1842, 1843)
73 . Chemists, except biochemists
$(1845$
at mospheric and space
At mospheric ands
scientists $(1846)$
75. Geologists and geodesists

DATA


SIZE BEGIN

76 . Physical scientists, n.e.c. (1849)

77 . Agricultural and food
scientists (1853)
78 . Biological and life scientists ( 1854 )
79 . Forestry and conservation scientists (1852)
83 . Medical scientists (1855)
84 . Physicians (261)
85 . Dentists 262$)$
$\begin{array}{l}86 \\ 87 \\ 87\end{array}$. Veterinarians $\left.\begin{array}{l}27 \\ 28\end{array}\right)$
88 . Podiatrists ( 283 )
89 . Health diagnosing
practitioners, n. e. c.
(289)
95. Registered nurses (29)

96 . Pharmacists (301)
97 . Dietitians (302)
98 . Respiratory therapists (3031)
99 . Occupational therapists (3032)
103 . Physical therapists (3033)
104 . Speech therapists (3034)
105 . Therapists, n.e.c. (3039)
106 . Physicians assistants (304)
113 . Earth, environmental, and marine science teachérs (2212)
114 . Biological science teachers (2213)

115 . Chemi stry teachers (2214)
116 . Physics teachers (2215)
117 . Natural science teachers. n.e.c. $(2216)$

118 . Psychology teachers (2217)
119 . Economics teachers ( 2218 )
123 . History teachers (2222)
124 . Political science teachers (2223)

125 . Sociology teachers (2224)
126 . Social science teachers, n.e.c. (2225)
127. Engineering teachers (2226)
128. Math. scienceteachers (2227)
129. Computer science teachers (2228)
133. Medical science teachers $(2231) \quad$ science teacher
134 . Health specialties teachers (2232)

135 . Business, commerce, and
36. marketing teachers (2233)

136 . Agriculture and forestry
. teachers (2234)
137 . Art, drama, and music teachers (2235)

138 . Physical education teachers
139 . Educat on teachers (2237)
143 . Englísh teachers (2238)
144 . Foreign language teachers $(2242)$
145 . Law teachers (2243)
146 . Social workteachers (2244)
147 . Theology teachers (2245)
148 . Trade and industrial teachers (2246)

149 . Home economics teachers (2247)
153 . Teachers, post secondary, n. $\left.\begin{array}{l}e \\ 2 \\ 2\end{array} A_{4} \dot{g}\right)$

154 . Postsecondary teachers,

- subject
not specified
155 . Teachers, prekindergarten and kindergarten (231)
156 . Teachers, elementary school (232)

157 :Teachers, secondary school
158 . Teachers, special education (235)

159 . Teachers, n.e.c. (236, 239$)$
163. Counselors, Educational and Vocational' (24)
164 . Librarians (251)
165 . Archivists and curators (252)

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES

| DATA |  | SIZE BEGIN |
| :---: | :---: | :---: |
| V | 166 | Economists (1912) |
| V | 167 | . Psychologists (1915) |
| V | 168 | - Sociologists (1916) |
| V | 169 | . Social scientists, n.e.c. |
| V |  | - (1913, 1914, 1919) |
| V | 173 | - Urban planners (192) |
| V | 174 | . Social workers (2032) |
| V | 175 | . Recreation workers (2033) |
| V | 176 | . Clergy (2042) |
| V | 177 | . Religious workers, n.e.c. |
| V | 178 | - Lawyers and Judges |
| V | 183 | - Authors (321) |
| V | 184 | - Technical writers (398) |
| V | 185 | . Desígners (322) |
| V | 186 | . Musicians and composers (323) |
| V | 187 | - Actors and directors (324) |
| V | 188 | . Painters. sculptors. |
| V |  | - craft-artists, and artist |
| V |  | - print makers (325) |
| V | 189 | . Photographers (326) |
| V | 193 | - Dancers (327) |
| V | 194 | - Artists, performers, and rel. |
| V |  | . workers, n.e.c. $(328,329)$ |
| V | 195 | . Editors and reporters ( 331 ) |
| V | 197 | . Public relations specialists |
| V |  | - (332) |
| V | 198 | - Announcers (333) |
| V | 199 | - Athletes (34) |
| V | 203 | - Clinical aboratory |
| V |  | .technologists and technicians |
| V |  | - (362) |
| V | 204 | - Denta hygienists (363) |
| V | 205 | . Healthrecord technologists |
| V |  | . and technicians (364) |
| V | 206 | - Radiologic technicians (365) |
| V | 207 | - Licensed practical |
| V |  | . nurses (366) |
| V | 208 | . Health technologists and |
| V |  | .technicians, n.e.c. ( 369 ) |
| V | 213 | - Electrical and eiectronic |
| V |  | . technicians (3711) |
| V | 214 | . Industrial engineering |
| V |  | . technicians (3712) |
| V | 215 | . Mechanical engineering |
| V |  | .technicians (3713) |
| V | 216 | . Engineering technicians, |
| V |  | - n.e.c (3719) |
| V | 217 | - Drafting occupations (372) |
| V | 218 | - Surveying and mapping |
| V |  | - technicians (373) |
| V | 223 | - Biological technicians (382) |
| V | 224 | - Chemical technicians (3831) |
| V | 225 | - Science technicians, n. e.c. |
| V |  | - (3832, $3833,384,389)$ |
| V | 226 | - Airplane pilots and navigators |
| V |  | - (825) |
| V | 227 | - Air traffic controllers (392) |
| V | 228 | - Broadcast equipment operators |
| V | 229 | - Computer programmers |
| V |  | . (3971, 3972) |
| V | 233 | . Tool programmers, numerical |
| V |  | - control (3974) |
| V | 234 | - Legal assistants (396) |
| V | 235 | . Technicians, n.e.c. (399) |
| V | 243 | - Supervisors and Proprietors, |
| V |  | - Sales Occupations (40) |
| V | 253 | . Insurance sales occupations |
| V |  | - (4122) |
| V | 254 | . Real estate sales occupations |
| V |  | - (4123) |
| V | 255 | . Securities and financial |
| V |  | - services sales occupations |
| V |  | - (4124) |
| V | 256 | . Advertising and rel. sales |
| V |  | - occupations (4153) |
| V | 257 | - Sal es occupations, other |
| V |  | - business services (4152) |
| V | 258 | . Sales engineers (421) |
| V | 259 | . Sales representatives, mining, |
| V |  | . manufacturing, and wholesale |
| V |  | - (423, 424) |
| V | 263 | . Sales workers, motor vehicles |
| V |  | . and boats (4342, 4344) |
| V | 264 | Sales workers, apparel (4346) |

DATA

| V | 265 | Sales workers, shoes (4351) |
| :---: | :---: | :---: |
| V | 266 | Sales workers, furniture and |
| V |  | . home furnishings (4348) |
| V | 267 | , Sales workers, radio, Tv, |
| V |  | , hi-fi, and appliances |
| V |  | - (4343, 4352) |
| V | 268 | . Sales workers, hardware and |
| V |  | . building supplies (4353) |
| V | 269 | . Sales workers, parts (4367) |
| V | 274 | . Sales workers, other |
| V |  | . commodities (4345, 4347 |
| V |  | . $4354,4356,4359,4362,43691$ |
| V | 275 | . Sales counter clerks (4363) |
| V | 276 | - Cashiers (4364) |
| V | 277 | - Street and door-to-door sales |
| V |  | . workers (4366) |
| V | 278 | - News vendors (4365) |
| V | 283 | . Demonstrators, promoters and |
| V |  | . models, sales (445) |
| V | 284 | . Auctioneers (447) |
| V | 285 | . Sal es support occupations, |
| V |  | .n.e.c. (444, 446, 449) |
| V | 303 | Supervisors, general office |
| V |  | . $4511,4513,4514,4516,4519$, |
| V |  | $4529)$ |
| V | 304 | . Supervisors, computer |
| V |  | - equipment operators (4512) |
| V | 305 | . Supervisors, financial records |
| V |  | - processing (4521) |
| V | 306 | - Chief communications operators |
| V |  | . (4523) |
| V | 307 | . Supervisors, distribution, |
| V |  | . scheduling, and adjusting |
| V |  | - clerks (4522, 4524-4528) |
| V | 308 | - Computer operators (4612) |
| V | 309 | - Peripheral equipment operators |
| V |  | . (4613) |
| V | 313 | . Secretaries (4622) |
| V | 314 | - Stenographers (4623) |
| V | 315 | - Typists (4624) |
| V | 316 | - Interviewers (4642) |
| V | 317 | - Hotel clerks 4643 |
| V | 318 | - Transportation ticket and |
| V |  | . reservation agents (4644) |
| V | 319 | - Receptionists (4645) |
| V | 323 | . Information clerks, n.e.c. |
| V |  | - (4649) |
| V | 325 | . Classified-ad clerks (4662) |
| V | 326 | - Correspondence clerks (4663) |
| V | 327 | . Order clerks (4664) |
| V | 328 | . Personnel clerks, except |
| V |  | . payroll and timekeeping (4692) |
| V | 329 | - Library clerks (4694) |
| V | 335 | . File clerks (4696) |
| V | 336 | . Records clerks (4699) |
| V | 337 | . Bookkeepers, accounting, and |
| V |  | . auditing clerks (4712) |
| V | 338 | . Payroll and timekeeping clerks |
| V |  | . (4713) |
| V | 339 | . Billing clerks (4715) |
| V | 343 | Cost and rate clerks (4716) |
| V | 344 | - Billing, posting, and |
| V |  | - calculating machine operators |
| V |  | . (4718) |
| V | 345 | - Duplicating machine operators |
| V |  | (4722) |
| V | 346 | - Mail preparing and paper |
| V |  | . handiling machine operators |
| V |  | (4723) |
| , | 347 | Office mach. operators, n.e.c. |
| V |  | (4729) |
| V | 348 | - Telephone operators (4732) |
| V | 353 | . Communications equipment |
| V |  | . operators, n.e.c. (4733, 4739) |
| , | 354 | . Postal clerks, except mail |
| V |  | . carriers (4742) |
| V | 355 | . Mail carriers, postal service |
| $V$ |  | . (4743) |
| V | 356 | . Mail clerks, except postal |
| V |  | . service (4744) |
| V | 357 | - Messengers (4745) |
| V | 359 | . Dispatchers (4751) |
| V | 363 | - Production coordinators (4752) |
| V | 364 | - Traffic, shipping, and |
| V |  | . receiving clerks (4753) |
| V | 365 | Stock and inventory clerks |

SIZE BEGIN

## 366

Material recording
scheduling, and distributing
clerks, n.e.c. (4759)

385 . Data-entry keyers (4793)
386 . Statistical clerks (4794)
387 Teachers' aides (4795)
cooks, private household 504 )
406 Child care workers, private
hhld (506
413. Supervisors, firefighting and
fire prevention occupations (5111)

414 . Supervisors, police and
detectives (5112)
Supervisors, guards (5113)
415
417.preventionoccupations (5122)

Firefighting occupations (5123)

418 . Police and detectives, public service (5132)

I aw enforcement of ficers(5134)
Correctional institution
officers (5133)
425 . Crossing guards (5142)
426 . Guards and police, except
public service (5144)
Protective service
occupations, n.e.c. (5149)
433 . Supervisors, food preparation
and service occupations (5211)
Bartenders (5212)
Waiters and waitresses (5213)
Cooks (5214, 5215)
Food counter, fountain and
rel occupations (5216)
Kitchen workers, food
preparation. (5217)
443 .Waiters'/ waitresses
assistants (5218)
444 . Miscellaneous food preparation
occupations (5219)
445 . Dental assistants (5232)
446 . Health aides, except nursing ( 5233 )
447 . Nursing aides, orderlies, and
attendants (5236)
sorvice workers
but ding service workers
(5241)

Maids and housemen (5242,
52491
453 . anitors and cleaners (5244)
Elevator operators (5245)
Pest control occupations
(5246)

456 . Supervisors, personal service occupations' (5251)
457 . Barbers (5252)
458 . Hairdressers and
cosmetologists (5253)
459

DATA
V

| data | SIZE BEGIN |  |
| :---: | :---: | :---: |
| V |  | (6152, 6159) |
| V | 534 | Heating, air conditioning, and |
| V | 535 | refrigeration mechanics (616) Camera, watch, and musical |
| V |  | instrument repairers (6171, |
| V |  | 6172) |
| V | 536 | Locksmiths and safe repairers |
| V | 538 | Office machine repairers |
| V |  | (6174) |
| V | 539 | Mechanical controls and valve |
| V | 543 | Elevator instal ers and |
| V |  | repairers (6176) |
| V | 544 547 | Milwrights (6178) |
| V |  | repairers, n.e.c. 61777 , |
| V |  | 6179 |
| V | 549 | Not specified mechanics and |
| V | 553 | repairers Supervisors, br |
| V |  | stonemasons, and tile setters |
|  |  | (6312) |
| V | 554 | Supervisors, carpenters and |
| V | 555 | Supervisors, el ectricians and |
| V |  | power transmission installers |
|  |  | 6314 |
| V | 556 | supervisors, painters, |
| $\dot{V}$ |  | paperhangers, and plasterers |
| V | 557 | . Supervisors, plumbers |
| V |  | pipefitters, and steamfitters |
| V |  | Supervisors construct |
| V | 558 | supervisors, construc |
| V | 563 | Brickmasons and stonemasons |
| V |  | (part 6412, part 6413) |
| V | 564 | Brickmason and stonemason |
| V |  | apprentices (part 6412, part |
| V | 565 | Tile setters, hard and soft |
|  |  | (part 6414, part 6462) |
| V | 566 | Carpet installers (part 6462) |
| V | 569 | Carpenter apprentices (part |
| V |  | 6422 |
| V | 573 575 | . Drywall installers (6424) |
| V | 576 | Electrician apprentices (part |
| V |  | Electrical power installers |
| V | 577 | Electrical power installers |
| v | 579 | - Painters, construction and |
| V |  | maintenance (6442) |
| V | 583 | Paperhangers (6443) |
| V | 584 | Plasterers (6444) |
| V | 585 | plumberst pipefitters and |
| V | 587 | Plumber pipefitter and |
| V |  | . steamfitter apprentices (part 645) |
| V | 588 | Concrete and terraz |
| V |  | finishers (6463) |
| V | 589 593 | Glaziers (6464) <br> Insulation workers (6465) |
| V | 594 | . Paving, surfacing, and tamping |
| V | 595 | equipment Roofers $(6468)$ ators (6466) |
| V | 596 | . Sheetmetal duct installers |
| V |  | . (6472) |
| V | 597 | Structural metal workers |
| V | 598 | . Drillers, earth (6474) |
| $\begin{aligned} & \dot{V} \\ & V \end{aligned}$ | 599 | $\begin{aligned} & \text { Construction trades. } \\ & (6467, ~ \\ & (6475, \\ & \hline \end{aligned}$ |
| V | 613 | Supervisors, extractive |
| V |  | occupations ( ${ }^{632}$ (ilpers, oil well |
| V | 615 | . Explosives workers (653) |
| V | 616 | - Mining machine operators (654) |
| V | 617 | Mining occupations, n.e.c. |
| V | 628 | Supervisors, production |
|  | 634 | Occupations (67ak ${ }^{\text {P1) }}$ ( |

DATA

| V |  | 6811) |
| :---: | :---: | :---: |
| V | 635 | - Tool and die mkr apprentices |
| V | 636 | Precision assemblers, metal |
| V |  | - (6812) |
| V | 637 639 |  |
| V |  | 68131 |
| V | 643 | - Boilermakers (6814) |
| V | 644 | . Precisiongrinders, filers, |
| V | 645 | . Patternmakers and model |
| V |  | - makers metal (6817) |
| V | 646 | - Lay-out workers (6821) |
| V | 647 | Precious stones and metals <br> workers (Jewelers) (6822, |
| V |  | . 6866 ) |
| V | 649 | - Engravers, metal (6823) |
| V | 653 | . 6824 St metal workers (part |
| V | 654 | Sheet metal wrkr apprentices |
| V |  | (part 6824) |
| V | 655 | - Misc precision metal workers |
| V | 656 | : Patternmkrs and model makers, |
| V |  | . wood (6831) |
| V | 657 | - Cabinet makers and bench |
| V |  | carpenters (6832) |
| V | 658 | - Furniture and wood finishers |
| V | 659 | . Misc precision woodworkers |
| $v$ |  | . $(6839)$ |
| $v$ | 666 | - Dressmakers (part 6852, part |
| V | 667 | : Tailors (part 6852) |
| V | 668 | - Upholsterers (6853) |
| V | 669 | Shoe repairers (6854) |
| V | 674 | . Misc precision apparel and |
| V |  | - fabric workers (6856, 6859, |
| V | 675 | . Hand molders and shape |
| V |  | . except jewelers (6861) |
| $V$ | 676 | - Patternmakers, lay-out |
| V |  | . workers, and cutters (6862) |
| V | 677 | . Optical goods workers (6864, |
| V | 678 | . Dental laboratory pand medi |
| V |  | - appliance technicians (6865) |
| V | 679 | - Bookbinders 6844 |
| V |  | electricalielectronic |
| V | 684 | - Msc precision workers, n.e.c. |
| V |  | . 6869 ) |
| V | 686 | . Butchers and meat cutters |
| V | 687 | . Bakers (6872) |
| V | 688 | . Food batchmakers (6873, 6879) |
| V | 689 | - Inspectors testers, and |
| V | 693 | '. Adjusters and'calibrators |
| V |  | . (6882) |
| V | 694 | . Water and sewage treatment |
| V |  | , plant operators (691) |
| V | 695 | . power plant operators (part |
| V | 696 | - Stationary engineers (part |
| $v$ |  | .693, 7668) |
| V | 699 | - Miscell aneous plant and system |
| V | 703 | Set-upoperators, lathe and |
| V |  | - turning machine (7312) |
| V | 704 | - Operators tathe and turning machine (7512) |
| V | 705 | . Milling and planing machine |
| V |  | - operators (7313, 7513) |
| V | 706 | - Punching and stamping press |
| V |  | mati, 7517) |
| V | 707 | . Rolling machine operators |
| V |  | (7316, 7516) |
| V | 708 | - operators (7318 ${ }^{\text {a }}$ ( 7518 ) |
| V | 709 | - Grinding, abrading buffing, |
| $v$ |  | - and pol ishing machine 7522 |
| v |  | - operators (7322, 7324, 7522) |
|  | 713 | forging machine operators |


| data |  | SIZE BEGIN |
| :---: | :---: | :---: |
| V |  | 7319 7519) |
| V | 714 | - Numerical control machine |
| V |  | - operators (7326) |
| V | 715 | - Miscellaneous metal plastic, |
| V |  | - machine operators working 7529) |
| V | 717 | . Fabricating machine operators, |
| V |  | . n e. c. (7339, 7539) |
| $\stackrel{V}{V}$ | 719 | Molding and casting machine operators $7315,7342,7515, ~$ |
| V |  | 7524 |
| V | 723 | Meta plating machine |
| V | 724 | - Heat treating equipment |
| V |  | . operators (7344, 7544) |
| V | 725 | . Misc metal and plastic |
| V |  | - processing machine operators |
| V | 726 | . Wood I athe, routing, and |
| V |  | - planing machine operators |
| V |  | (7431, 7432, 7631, 7632) |
| V | 727 | Sawing machine operators |
| V | 728 | Shaping and joining machine |
| V |  | operators (7435 7635) |
| V | 729 | . Nailing and tacking machine |
| V | 733 | . Miscellaneous woodworking |
| V |  | machine operators (7434, 7439, |
| V | 734 | . Printing press operators |
| V |  | . 7443,7643$)$ |
| V | 735 | - Photoengravers and 7444 |
| V |  | $.7644)$ lithographers (6842, 7444, |
| $\checkmark$ | 736 | - Typesetters and compositors |
| V |  | ( 6841,7642 ) |
| V | 737 | . Miscellaneous printing machine |
| V | 738 | operators Winding and twisting machine |
| V |  | - operators (7451, 7651) |
| V | 739 | . Knitting, ooping, taping, and |
| V |  | (7452 7652 ) |
| V | 743 | Textile cutiong machine |
| V |  | operators (7654) |
| V | 744 | Textile sewing machine |
| V | 745 | - Shoe machine operators (7656) |
| V | 747 | . Pressing machine operators |
|  |  |  |
| V | 748 | - Laundering and dry cleaning |
| V | 749 | $\therefore$ machine operators ( 6855,7658 ) |
| V |  | . operators (7459, 7659) |
| V | 753 | - Cementing and giving machine |
| V | 754 | : Packators ${ }^{\text {Paging and filling machine }}$ |
| V |  | - operators (7462, 7662) |
| $\checkmark$ | 755 | . Extruding and forming machine |
| V | 756 | - operators (7463, 7663) |
| V |  | - operators (7664) |
| V | 757 | S Separating, filtering, and |
| V |  | - clarifying machine operators |
| V | 758 | - Compressing and compa |
| V |  | machine operators (1467, 7667) |
| V | 759 | . Painting and paint spraying |
| V |  | . machine operators (7669) |
| V | 763 | Roasting and baking machine <br> operators food (7472.7672) |
| $v$ | 764 | - Washing, cleaning, and |
| V |  | pickling machine operators 17673) |
| V | 765 | Folding machine operators |
| V |  | ( 7474,7674 ) |
| V | 766 | Furnace, kiln, and oven |
| V | 768 | : Operators except food (7675) |
| V |  | - operators (part 7477, part |
| V | 769 | Slicing and cutting machine |
| V |  | operators (7478, 7678 ) |
| V | 773 | Motion picture projectionists (part 7479) |

DATA

| V | 774 | Photographic process machine |
| :---: | :---: | :---: |
| V |  | operators (6863, 6868, 7671) |
| V | 717 | Miscell aneous machine |
| V |  | $.0 p e r a t o r s{ }^{\text {n }}$ n.e.c. (part 7479. |
| V | 779 | Machine operators, not |
| V |  | specified |
| V | 783 | Welders and cutters (7332, |
| $v$ | 784 | Solderers and brazers (7333, |
| V |  | .7533, 7717) |
| V | 785 | . Assemblers (772, 774) |
| V | 786 | . Hand cutting and trimming |
| V | 787 | Occupations (7753) Hand molding casting and |
| $v$ |  | forming occupations \} 7 7 5 4 . |
|  |  | . 7755 ) |
| V | 789 | . Hand painting, coating, and |
| V | 793 | - Mecordatingoccupations (7756) |
| V |  | . occupations (9757) |
| V | 795 | Miscellaneous hand working |
| v | 796 | occupations (7758, 7759) |
| V | 796 | - checkers, and examiners (782, |
| $v$ |  | 787) |
| V | 797 | Production testers (783) |
| V | 798 | Production samplers and wei hers (784) |
| V | 799 | Graders and sorters, except |
| $v$ |  | - agricultural (785) |
| V | 803 | Supervisors, motor vehicle |
| V |  | - operators (8111) |
| V | 806 | - Driver-sales workers (8218) |
| V | 808 | Bus drivers (8215) |
| V | 809 | Taxicab drivers and chauffeurs |
| V | 813 | - Parking lot attendants (874) |
| V | 814 | Motor transportation |
| V |  | . occupations, n.e.c. (8219) |
| V | 823 | Railroad conductors and |
| V |  | yardmasters 8113 |
| V | 824 | Locomotive operating |
| V | 825 | Railroad brake, signal, and |
| $V$ |  | switch operators (8233) |
| V | 826 | Rail vehicle operators, n.e.c. |
| V | 828 | Ship captains and mates, |
| V |  | except fishing boats (part |
| V |  | 8241, 8242) |
| V | 829 833 | Sailors and deckhands (8243) |
| V | 834 | Mridge, Iock, and lighthouse |
| V |  | tenders (8245) |
| V | 843 | Supervisors, material moving |
| V |  | equipment operators ( ${ }^{812}$ ) ${ }^{\text {Operating }}$ |
|  | 844 845 | Operating engineers 8312) <br> Longshore equipment operators |
| V |  | (8313) |
| V | 848 | Hoist and winch operators |
| V | 849 | Crane and tower operators |
| V |  | (8315) |
| V | 853 | Excavating and loading machine |
| V | 855 | Operators ${ }^{\text {Grader, }}$ dozer, 8316 and scraper |
| V |  | operators (8317) |
| V | 856 | Industrial truck and tractor |
| V | 859 | equipment operators (8318) |
| V | 859 | Misc material moving equipment |
| V | 864 | Supervisors, handlers, |
| $v$ |  | equipment cleaners, and |
| V |  | laborers, n.e.c. (85) |
| V | 865 | Helpers, mechanics, and |
| $v$ | 866 | Helpers, construction trades |
| V |  | (8641-8645, 8648) |
| V | 867 868 | Hel pers, surveyor (8646) |
| V |  | occupations (865) |
| V | 869 | Construction laborers (871) |
| V | 874 | Production helpers (861, 862) |
| V | 875 | Garbage collectors (8722) |

## SIPP 2001 WAVE 5 TOPICAL MODULE FILES




```
DATA SIZE BEGIN
U Persons ages 15 through 64 who have retired
    and do not have Medicare. ((EEVERET=1 or
    ERSEND=2 or ERENDB=1) and ECARECOV ne 1)
V ERSENO=2
D AEXMEDIC
    D AEXMEDIC Cation flagofor EEXMEDIC
        HBg9 Allocation flag for whether or not
        ... expects to be covered by Medicare
        when...reaches age 65
V when.l.reaches age 65.
V \ 1.Statistical imputation
            3.Logical imputation(derivation)
D EPOSTMED L 2 2141 Medicare
    HB1OO Is .. postponing any medical care
        because of costs untill... becomes
        because of costs until .... becomes
    U Persons ages 15 through 64 who have retired
    and do not have Medicare. The person plans
    on having Mediccare when they turn 65
    On having Medicar
V
V
    1. Not in universe
V 
    HB: Eligibility for Medicare
```

DATA
SIZE BEGIN
D APOSTMED HB AIIOcation flag for EPOSTMED
HB100 Allocation flag for whether ... is
postponing any medical care because of
postponing any medicalcarebecause
costs until
Medicare?
$\begin{array}{ll}V & 0 \\ V & \text { Not imputed } \\ V & \text { Statistical imputation (hot }\end{array}$
. deck)
. Cold deck imputation
3.Logical imputation (derivation)
FILLER 12144

DATA
SIZE BEGIN
D APOSTMED ${ }^{1}$ AB: AII 2143 ocation flag for EPOSTMED
HB100 Allocation flag for whether ... is
costs until... becomes eligible for
0 . Not i mputed
deck)
2. Cold deck imputation

12144
$V$ deck)

# SOURCE AND ACCURACY STATEMENT <br> for the 2001 Public Use Files from the <br> Survey of Income and Program Participation ${ }^{1}$ 

## SOURCE OF DATA

The data were collected in the 2001 panel of the Survey of Income and Program Participation (SIPP). The population represented (the population universe) in the 2001 SIPP is the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes ( 91 percent of the 4.1 million institutionalized people in Census 2000). The population includes persons living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, Armed Forces personnel living in military barracks, and institutionalized persons, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible; all others were not eligible to be in the survey. With the exceptions noted above, persons who were at least 15 years of age at the time of the interview were eligible to be in the survey.

The 2001 panel of the SIPP sample is located in 322 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Within these PSUs, living quarters (LQs) were systematically selected from lists of addresses prepared for the 1990 decennial census to form the bulk of the sample. To account for LQs built within each of the sample areas after the 1990 census, a sample containing clusters of four LQs was drawn of permits issued for construction of residential LQs up until shortly before the beginning of the panel.

In jurisdictions that do not issue building permits or have incomplete addresses, we systematically sampled expected clusters of four LQs which were listed by field personnel and then subsampled in the field. In addition, we selected sample LQs from a supplemental frame that included LQs identified as missed in the 1990 census.

Sample households within a given panel are divided into four random subsamples of nearly equal size. These subsamples are called rotation groups and one rotation group is interviewed each month. Each household in the sample was scheduled to be interviewed at 4 month intervals over a period of roughly 3 years beginning in February 2001. The reference period for the questions is the 4 -month period preceding the interview month. In general, one cycle of four interviews covering the entire sample, using the same questionnaire, is called a wave.
In Wave 1, we fielded a sample consisting of 88 reduction groups ( 88 comparable representative subsamples) which resulted in an average sampling interval of approximately 2,420 housing units. In this wave, we obtained interviews from occupants of about 35,100 of the 40,500 eligible living quarters. We found most of the remaining 15,400 living quarters in the panel to be vacant, demolished, converted to
${ }^{1}$ For questions or further assistance with the information provided in this document contact Jennifer A. Guarino of the Demographic Statistical Methods Division on (301) 763-6445 or via the e-mail using jennifer.a.guarino @census.gov.
nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately 5,400 of the 15,400 living quarters in the panel because the occupants, (1) refused to be interviewed, (2) could not be found at home, (3) were temporarily absent, or (4) were otherwise unavailable. Thus, occupants of about 87 percent of all eligible living quarters participated in the first interview of the panel.

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

The public use files include core and supplemental (topical module) data. Core questions are repeated at each interview over the life of the panel. Topical modules include questions which are asked only in certain waves. The 2001 panel topical modules are given in Table 1.

Table 2 indicates the reference months and interview months for the collection of data from each rotation group for the 2001 panel. For example, Wave 1 rotation group 1 of the 2001 panel was interviewed in February 2001 and data for the reference months October 2000 through January 2001 were collected. This source and accuracy statement can also be accessed through the U.S. Census Bureau website at "http://www.sipp.census.gov/sipp/sourceac/S\&A01_w1tow9_cross_puf.pdf."

Estimation. We used several stages of weight adjustments in the estimation procedure to derive the SIPP cross-sectional person level weights. We gave each person a base weight (BW) equal to the inverse of probability of selection of a person's household. We applied two noninterview adjustment factors. One factor adjusted the weights of interviewed persons in interviewed households to account for households which were eligible for the sample but which field representatives could not interview at the first interview ( $\mathrm{F}_{\mathrm{N} 1}$ ). The second factor compensated for person noninterviews occurring in subsequent interviews ( $\mathrm{F}_{\mathrm{N} 2}$ ). We used a Duplication Control Factor (DCF) which adjusts for subsampling done in the field when the number of sample units is much larger than expected. We applied a Mover's Weight
(MW), which adjusts for persons in the SIPP universe who move into sample households after Wave 1. The last factor applied is the Second Stage Adjustment Factor ( $\mathrm{F}_{2 \mathrm{~s}}$ ). This factor adjusts estimates to population controls and causes husbands' and wives' weights to be equal. See the next section on population controls for more information on how they are obtained.

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

The population controls for the nation are distributed by demographic characteristics in two ways:

- age, sex, and race (Non Black, Black) and
- age, sex, and Hispanic origin.

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

The net international migration component in the population estimates includes a combination of:

- legal migration to the U.S.,
- emigration of foreign born and native people from the U.S.,
- net movement between the U.S. and Puerto Rico,
- estimates of temporary migration, and
- estimates of net residual foreign-born population, which include unauthorized migration.

Because the latest available information on these components lag the survey date, to develop the estimate for the survey date, it is necessary to make short-term projections of these components.
The final cross-sectional weight is $\mathbf{F w}_{\mathbf{c}}=\mathbf{B W} \mathbf{x} \mathbf{D C F} \mathbf{x} \mathbf{F}_{\mathbf{n} \mathbf{1}} \mathbf{x} \mathbf{F}_{2 \mathrm{~S}}$ for Wave 1 and is $\mathbf{F w}_{\mathbf{c}}=\mathbf{I W} \times \mathbf{F}_{\mathbf{n} 2} \times \mathbf{F}_{2 \mathrm{~s}}$ for Waves 2+, where IW is either BW $\mathbf{x D C F} \mathbf{x F}{ }_{\mathrm{n} 1}$ or MW. James (1995) and Siegel (1995a) describe SIPP cross-sectional weighting in greater detail.

Researchers both inside and outside the Census Bureau conducted evaluations of SIPP weighting methodology and researched alternative methodologies. Several improvements to SIPP weighting methods were implemented beginning with the 1996 panel. They are described below.

- We dropped the first stage factor $\left(\mathrm{F}_{1 \mathrm{~s}}\right)$ from cross-sectional weighting. This factor adjusted for differences between the Census count of population and an estimate of that count based on Census data for sample PSUs. James (1994) found that it did not reduce variance as was previously believed. Jabine, et al (1990) describe the first stage factor used in earlier panels.
- We are using additional variables in nonresponse adjustment. We added high/low poverty stratum code to the Wave 1 nonresponse adjustment, and we added household income, geographic
division, and number of imputations for selected income and asset items to the nonresponse adjustment for Waves 2+. Research by Rizzo, et al (1994) and by Folsom and Witt (1994) pointed out the potential of the latter three variables in reducing nonresponse bias.
- We redefined nonresponse adjustment cells for Waves 2+ weighting. We formed the nonresponse cells by successively partitioning data from five panels by whichever variable most reduced the bias of the household income to poverty threshold ratio. We used data from a sixth panel to evaluate the results. We calculated the nonresponse bias of six variables at Waves 2 and 7 for both the new cells and the original cells using initial weights and data from the most recent interview in the calculations. The new cells had lower bias for five of the six variables (Siegel, 1995b).

Research was conducted on a number of promising weighting improvements. Allen and Petroni (1994) reported on an adjustment for mover attrition. Folsom and Witt (1994) and Rizzo, et al (1994) studied alternative nonresponse adjustments using response propensity models. Each study computed weights using an alternative methodology. The researchers then compared estimates of various items to benchmarks. The benchmarks came from administrative records and survey data with less nonresponse than the SIPP. The comparisons did not provide strong evidence of lower bias using the alternative weighting methods.

## Additional Methodology

Use of Weights. Each household and each person within each household, on each core wave file has four weights. These four weights are reference month specific and therefore can be used only to form reference month estimates. Reference month estimates can be averaged to form estimates of monthly averages over some period of time.

Example, using the proper weights, one can estimate the monthly average number of households in a specified income range over November and December 2001. To estimate monthly averages of a given measure (such as, total, mean) over a number of consecutive months, sum the monthly estimates and divide by the number of months.

To form an estimate for a particular month, use the reference month weight for the month of interest, summing over all persons or households with the characteristic of interest whose reference period includes the month of interest. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals four divided by the number of rotations contributing data for the month. For example, December 2000 data is only available from rotations 1, 2, and 3 for Wave 1 of the 2001 panel (See Table 2), so a factor of $4 / 3$ must be applied.

When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied, as above. However, when core data from consecutive waves are used together, data from all four rotations may be available, in which case the factors are equal to 1 .

These core wave files contain no weight for characteristics that involve a persons's or household's status over two or more months (such as, number of households with a 50 percent increase in income between December 2000 and January 2001).

Producing Estimates for Census Regions and States. The total estimate for a region is the sum of the state estimates in that region. Using this sample, estimates for individual states are subject to very high variance and may not be state representative due to the nature of the sample design. Therefore, estimates for individual states are not recommended. The state codes on the file are primarily of use in linking respondent characteristics with appropriate contextual variables (for example, state-specific welfare criteria) and for tabulating data by user-defined groupings of states.

## ESTIMATES

SIPP estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: nonsampling and sampling. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of nonsampling error. Found in the next sections are descriptions of sources of SIPP nonsampling error, followed by a discussion of sampling error, its estimation, and its effect in data analyses.

Nonsampling Error. Nonsampling errors can be attributed to many sources:

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

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

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

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. The Table below shows SIPP coverage ratios for age-sex-race groups for one month-February 2001 prior to the weighting adjustment. The SIPP coverage ratios exhibit some variability from month to month, but these are a typical set of coverage
ratios. Other Census Bureau household surveys (like the Current Population Survey) experience similar coverage.

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

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

## SIPP Coverage Ratios for February 2001

Age by Non-Black/Black Status and Sex

## Non-Black

## Black

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

## USES AND COMPUTATION OF STANDARD ERRORS

Confidence Intervals. The sample estimate and its standard error enable one to construct confidence intervals, ranges that would include the average result of all possible samples with a known probability. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

1. Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
2. Approximately 90 percent of the intervals from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate would include the average result of all possible samples.
3. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

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

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

To perform the most common test, compute the difference $X_{A}-X_{B}$, where $X_{A}$ and $X_{B}$ are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference $X_{A}-X_{B}$. Let that standard error be $\mathrm{S}_{\text {DIFF }}$. If $X_{A}-X_{B}$ is between -1.6 times $\mathrm{S}_{\text {DIFF }}$ and +1.6 times $\mathrm{S}_{\text {DIFF }}$, no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand, $X_{A}-X_{B}$ is smaller than -1.6 times $\mathrm{S}_{\text {DIFF }}$ or larger than +1.6 times $\mathrm{S}_{\text {DIFF }}$, the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. Of course, sometimes this conclusion will be wrong. When the characteristics are the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously.

Note Concerning Small Estimates and Small Differences. Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 200,000. Care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

Calculating Standard Errors for SIPP Estimates. There are three main ways we calculate the Standard Errors for SIPP Estimates. They are as follows:

- Replicate Weighting Methods,
- Generalized Variance parameters (denoted as $a$ and $b$ ),
- $\quad$ Simplified tables using the $a$ and $b$ parameters.

SIPP uses the Replicate Weighting Method to produce Generalized Variance parameters. Using the Generalized Variance parameters, we create simplified tables.

Standard Error Parameters and Tables and Their Use. Most SIPP estimates have greater standard errors than those obtained through a simple random sample because PSUs are sampled and clusters of living quarters are sampled for the SIPP in the area and new construction frames. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required. Estimates with similar standard error behavior were grouped together by characteristics at the person level and characteristics of households (including unrelated persons). Two parameters (denoted $a$ and $b$ ) were computed for each characteristic in order to approximate the standard error behavior. These $a$ and $b$ parameters vary according to wave and characteristic as well as the demographic subgroup of the group to which the estimate applies. Because the actual standard error behavior was not identical for all characteristics and groups, the standard errors computed using these parameters provide an indication of the order of magnitude of the standard error estimate for a specific group. Table 3 provides tables of base $a$ and $b$ parameters by wave to be used for the 2001 panel estimates. There are four sets of parameters in Table 3: the first set of parameters per item is given to be used for calculations based on persons or households interviewed during Wave 1 the second set is for Waves 2 and 3, the third set is for Wave 4 to Wave 6, and the fourth set is for Wave 7 to Wave 9. Table 9 provides the base generalized variance $a$ and $b$ parameters for calculating 2001 topical module variances.

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

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

The $a$ and $b$ parameters may be used to calculate the standard error for estimated numbers and percentages. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. Methods for using these parameters for computation of
approximate standard errors are given in the following sections.
For those users who wish further simplification, we have also provided base standard errors for estimates of total and estimates of percentages in Tables 5 through 8. Note that these base standard errors only apply when data from all four rotations are used and must be adjusted by an f factor provided in Table 3. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

The procedures described below apply only to reference month estimates or averages of reference month estimates. Refer to the section "Use of Weights" for a more detailed discussion of the construction of estimates.

Variance stratum codes and half sample codes are included on the tapes (data sets) to enable the user to compute the variances directly and more accurately by methods such as balanced repeated replications (BRR). William G. Cochran provides a list of references discussing the application of this technique. (See Sampling Techniques, 3rd Ed., New York: John Wiley and Sons, 1977, p. 321.)

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

The standard error may be obtained by the use of the formula

$$
\begin{equation*}
s_{x}=f s \tag{1}
\end{equation*}
$$

where $f$ is the appropriate $f$ factor from Table 3, and $s$ is the base standard error on the estimate obtained by interpolation from Table 5 or 6 . Alternatively, $s_{x}$ may be approximated by the formula

$$
\begin{equation*}
s_{x}=\sqrt{a x^{2}+b x} \tag{2}
\end{equation*}
$$

from which the base standard errors in Tables 7 and 8 were calculated. Here $x$ is the size of the estimate and $a$ and $b$ are the parameters from Table 4 which are associated with the characteristic being estimated (and the wave which applies). Use of formula 2 will generally provide more accurate results than the use of formula 1 .

## Illustration.

Suppose SIPP estimates based on Wave 1 of the 2001 panel show that there were 1,700,000 black households with monthly household income above $\$ 4,000$ in January 2001. The appropriate parameters and factor from Table 3 and the appropriate general standard error from Table 5 are

$$
a=-0.00019168 \quad b=2,495 \quad f=0.84 \quad s=76,800
$$

Using formula 1 , the approximate standard error is

$$
s_{x}=(0.84)(76,800)=64,512
$$

Using formula 2, the approximate standard error is

$$
\sqrt{(-0.00019168)(1,700,000)^{2}+(2,495)(1,700,000)}=60,725
$$

Using the standard error based on formula 2, the approximate 90-percent confidence interval as shown by the data is from $1,600,107$ to $1,799,893$. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly $90 \%$ of all samples.

Standard Error of a Mean. A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average monthly household income of females age 25 to 34 . The standard error of a mean can be approximated by formula 3 below. Because of the approximations used in developing formula 3, an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean $\bar{x}$ is

$$
\begin{equation*}
s_{\bar{x}}=\sqrt{\left(\frac{b}{y}\right) s^{2}} \tag{3}
\end{equation*}
$$

where $y$ is the size of the base, $s^{2}$ is the estimated population variance of the item and $b$ is the parameter associated with the particular type of item.

The population variance $s^{2}$ may be estimated by one of two methods. In both methods, we assume $x_{i}$ is the value of the item for unit "i." (Unit may be person, family, or household). To use the first method, the range of values for the item is divided into "c" intervals. The upper and lower boundaries of interval $j$ are $Z_{j-1}$ and $Z_{j}$, respectively. Each unit is placed into one of "c" groups such that $Z_{j-1}<x_{i} \leq Z_{j}$.

The estimated population variance, $s^{2}$, is given by the formula:

$$
\begin{equation*}
s^{2}=\sum_{j=1}^{c} \quad p_{j} m_{j}^{2}-\bar{x}^{2}, \tag{4}
\end{equation*}
$$

where $p_{j}$ is the estimated proportion of units in group $j$, and $m_{j}=\left(Z_{j-1}+Z_{j}\right) / 2$. The most representative value of the item in group $j$ is assumed to be $m_{j}$. If group " $c$ " is open-ended, or there is no upper interval boundary exists, then an approximate value for $m_{c}$ is

$$
m_{c}=\frac{3}{2} Z_{c-1} .
$$

The mean, $\overline{\mathrm{x}}$ can be obtained using the following formula:

$$
\bar{x}=\sum_{j=1}^{c} p_{j} m_{j}
$$

In the second method, the estimated population mean, $\bar{x}$, and variance, $s^{2}$ are given by

$$
\begin{align*}
& \bar{x}=\frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}} \\
& s^{2}=\frac{\sum_{i=1}^{n} w_{i} x_{i}^{2}}{\sum_{i=1}^{n} w_{i}}-\bar{x}^{2}, \tag{5}
\end{align*}
$$

where there are $n$ units with the item of interest and $w_{i}$ is the final weight for unit " I ". (Note that $\sum \mathrm{w}_{\mathrm{i}}=\mathrm{y}$ in formula 3.)

## Illustration.

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of January 2001 is given in Table 10.

Using formula 4 and the mean monthly cash income of $\$ 2,530$ the approximate population variance, $s^{2}$, is

$$
\begin{aligned}
s^{2}= & \left(\frac{1,371}{39,851}\right)(150)^{2}+\left(\frac{1,651}{39,851}\right)(450)^{2}+\ldots+ \\
& \left(\frac{1,493}{39,851}\right)(9,000)^{2}-(2,530)^{2}=3,159,887 .
\end{aligned}
$$

Using formula 3 and the appropriate base $b$ parameter from Table 3, the estimated standard error of a mean $\bar{X}$ is

$$
s_{\bar{x}}=\sqrt{\left(\frac{4,263}{39,851,000}\right)(3,159,887)}=\$ 18.39
$$

Standard error of an aggregate. An aggregate is defined to be the total quantity of an item summed over all the units in a group. The standard error of an aggregate can be approximated using formula 6.

As with the estimate of the standard error of a mean, the estimate of the standard error of an aggregate will generally underestimate the true standard error. Let $y$ be the size of the base, $s^{2}$ be the estimated population variance of the item obtained using formula (4) or (5) and $b$ be the parameter associated with the particular type of item. The standard error of an aggregate is

$$
\begin{equation*}
s_{x}=\sqrt{(b)(y) s^{2}} \tag{6}
\end{equation*}
$$

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more, e.g., the percent of people employed is more reliable than the estimated number of people employed. When the numerator and denominator of the percentage have different parameters, use the parameter (and appropriate factor) of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100 .

There are two types of percentages commonly estimated. The first is the percentage of persons, families or households sharing a particular characteristic such as the percent of persons owning their own home. The second type is the percentage of money or some similar concept held by a particular group of persons or held in a particular form. Examples are the percent of total wealth held by persons with high income and the percent of total income received by persons on welfare.

For the percentage of persons, families, or households, the approximate standard error, $s_{(x, p)}$, of the estimated percentage $p$ can be obtained by the formula

$$
\begin{equation*}
s_{(x, p)}=f s \tag{7}
\end{equation*}
$$

when data from all four rotations are used to estimate $p$.

In this formula, $f$ is the appropriate $f$ factor from Table 3 (for the appropriate wave) and $s$ is the base standard error of the estimate from Table 7 or 8.

Alternatively, it may be approximated by the formula

$$
\begin{equation*}
s_{(x, p)}=\sqrt{\frac{b}{x}(p)(100-p)} \tag{8}
\end{equation*}
$$

from which the standard errors in Tables 7 and 8 were calculated. Here $x$ is the size of the subclass of social units which is the base of the percentage, $p$ is the percentage ( $0<\mathrm{p}<100$ ), and $b$ is the parameter associated with the characteristic in the numerator. Use of this formula will give more accurate results than use of formula 7 above and should be used when data from less than four rotations are used to estimate $p$.

## Illustration.

Suppose that, in the month of January 2001, 6.7 percent of the $16,812,000$ persons in nonfarm households with a mean monthly household cash income of $\$ 4,000$ to $\$ 4,999$, were black. Using formula 8 and the $b$ parameter of 4,475 from Table 3 and a factor of 1 for the month of January 2001 from Table 4, the approximate standard error is

$$
\sqrt{\frac{4,475}{(16,812,000)}(6.7)(100-6.7)}=0.41 \text { percent }
$$

Consequently, the 90 percent confidence interval as shown by these data is from 6.03 to 7.37 percent.
For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:

$$
\mathrm{p}_{\mathrm{I}}=100\left(\mathrm{X}_{\mathrm{A}} / \mathrm{X}_{\mathrm{N}}\right)
$$

or it may be the ratio of two means with an adjustment for different bases:

$$
\mathrm{p}_{\mathrm{I}}=100\left(\hat{\mathrm{p}}_{\mathrm{A}} \overline{\mathrm{X}}_{\mathrm{A}} / \overline{\mathrm{X}}_{\mathrm{N}}\right)
$$

where $x_{A}$ and $x_{N}$ are aggregate money figures, $\bar{x}_{A}$ and $\bar{x}_{N}$ are mean money figures, and $\hat{\mathrm{p}}_{\mathrm{A}}$ is the estimated number in group A divided by the estimated number in group $N$. In either case, we estimate the standard error as

$$
\begin{equation*}
S_{I}=\sqrt{\left(\frac{\hat{p}_{A} \bar{X}_{A}}{\bar{x}_{N}}\right)^{2}\left[\left(\frac{S_{p}}{\hat{p}_{A}}\right)^{2}+\left(\frac{S_{A}}{\bar{x}_{A}}\right)^{2}+\left(\frac{S_{B}}{\bar{X}_{N}}\right)^{2}\right]} \tag{9}
\end{equation*}
$$

where $s_{p}$ is the standard error of $\hat{\mathrm{p}}_{A}, s_{A}$ is the standard error of $\overline{\mathrm{X}}_{\mathrm{A}}$ and $S_{B}$ is the standard error of $\bar{X}_{N}$. To calculate $s_{p}$, use formula 8 . The standard errors of $\bar{X}_{N}$ and $\bar{X}_{A}$ may be calculated using formula 3.

It should be noted that there is frequently some correlation between $\hat{\mathrm{P}}_{\mathrm{A}}, \overline{\mathrm{X}}_{\mathrm{N}}$, and $\overline{\mathrm{X}}_{\mathrm{A}}$. Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

## Illustration.

Suppose that in January 2001, $9.8 \%$ of the households own rental property, the mean value of rental property is $\$ 72,121$, the mean value of assets is $\$ 78,734$, and the corresponding standard errors are $0.19 \%, \$ 5799$, and $\$ 2867$, respectively. In total there are $86,790,000$ households. Then, the percent of all household assets held in rental property is

$$
=100\left((0.098) \frac{72121}{78734}\right)=9.0 \%
$$

Using formula (9), the appropriate standard error is

$$
\begin{aligned}
& \quad S_{I}=\sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^{2}\left[\left(\frac{0.0019}{0.098}\right)^{2}+\left(\frac{5799}{72121}\right)^{2}+\left(\frac{2867}{78734}\right)^{2}\right]} \\
& =0.008=0.8 \%
\end{aligned}
$$

Standard Error of a Difference. The standard error of a difference between two sample estimates is approximately equal to

$$
\begin{equation*}
S_{(x-y)}=\sqrt{S_{x}^{2}+S_{y}^{2}} \tag{10}
\end{equation*}
$$

where $s_{x}$ and $s_{y}$ are the standard errors of the estimates $x$ and $y$. The estimates can be numbers, percents, ratios, etc. The above formula assumes that the correlation coefficient between the
characteristics estimated by $x$ and $y$ is zero. If the correlation is really positive (negative), then this assumption will tend to cause overestimates (underestimates) of the true standard error.

## Illustration.

Suppose that SIPP estimates show the number of persons age 35-44 years with monthly cash income of $\$ 4,000$ to $\$ 4,999$ was $3,186,000$ in the month of January 2001 and the number of persons age 25-34 years with monthly cash income of $\$ 4,000$ to $\$ 4,999$ in the same time period was $2,619,000$. Then, using parameters from Table 3 and formula 2, the standard errors of these numbers are approximately 115,689 and 105,029 , respectively. The difference in sample estimates is 567,000 and using formula 10 , the approximate standard error of the difference is

$$
\sqrt{(115,689)^{2}+(105,029)^{2}}=156,253
$$

Suppose that it is desired to test at the 10 percent significance level whether the number of persons with monthly cash income of $\$ 4,000$ to $\$ 4,999$ was different for persons age 35-44 years than for persons age 25-34 years. To perform the test, compare the difference of 567,000 to the product $1.645 \times$ $156,253=257,036$. Since the difference is greater than 1.645 times the standard error of the difference, the data show that the two age groups are significantly different at the 10 percent significance level.

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

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68 -percent confidence limits and hence the standard error of a median based on sample data.

1. Determine, using either formula 7 or formula 8, the standard error of an estimate of 50 percent of the group.
2. Add to and subtract from 50 percent the standard error determined in step 1.
3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group with more of the item is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68 -percent confidence interval. In a similar fashion, calculate the quantity of the item such that the percent of the group with more of the item is equal to the larger percentage found in step 2 . This quantity will be the lower limit for the 68-percent confidence interval.
4. Divide the difference between the two quantities determined in step 3 by two to obtain the standard error of the median.

To perform step 3 , it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. The appropriateness of the method depends on the form of the distribution around the median. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that $p$ percent have more of the item is

$$
\begin{equation*}
X_{p N}=\exp \left[\left.\left(\operatorname{Ln}\left(\frac{p N}{N_{1}}\right) / \operatorname{Ln}\left(\frac{N_{2}}{N_{1}}\right)\right) \operatorname{Ln}\left(\frac{A_{2}}{A_{1}}\right) \right\rvert\, A_{1}\right. \tag{11}
\end{equation*}
$$

if Pareto Interpolation is indicated and

$$
\begin{equation*}
X_{p N}=\left\lfloor\frac{P N-N_{1}}{N_{2}-N_{1}} \quad\left(A_{2}-A_{1}\right)+A_{1}\right\rfloor \tag{12}
\end{equation*}
$$

if linear interpolation is indicated, where

| $N$ | is the size of the group, |
| :--- | :--- |
| $A_{1}$ and $A_{2}$ | are the lower and upper bounds, respectively, of the interval in which $\mathrm{X}_{\mathrm{pN}}$ <br> falls |
| $N_{1}$ and $N_{2}$ | are the estimated number of group members owning more than $\mathrm{A}_{1}$ and <br> $\mathrm{A}_{2}$, respectively |
| $\exp$ | refers to the exponential function and |
| $L n$ | refers to the natural logarithm function |

## Illustration.

To illustrate the calculations for the sampling error on a median, we return to Table 10, and suppose that the income tabulated for this group is for January 2001. The median monthly income for this group is $\$ 2,158$ in January 2001. The size of the group is $39,851,000$.

1. Using formula 8 (with $b=4,263$ for Wave 1 ), the standard error of 50 percent on a base of $39,851,000$ is about 0.5 percentage points.
2. Following step 2, the two percentages of interest are 49.5 and 50.5 .
3. By examining Table 10, we see that the percentage 49.5 falls in the income interval from 2000 to 2499 . (Since $55.5 \%$ receive more than $\$ 2,000$ per month, the dollar value corresponding to 49.5 must be between $\$ 2,000$ and $\$ 2,500$ ). Thus, $A_{1}=\$ 2,000, A_{2}=\$ 2,500, N_{1}=22,106,000$, and $N_{2}=16,307,000$.

In this case, we decided to use Pareto interpolation. Therefore, the upper bound of a $68 \%$ confidence interval for the median is

$$
\$ 2,000 \exp \left[\left(\operatorname{Ln}\left(\frac{(.495)(39,851,000)}{22,106,000}\right) / \operatorname{Ln}\left(\frac{16,307,000}{22,106,000}\right)\right) \operatorname{Ln}\left(\frac{2,500}{2,000}\right)\right]=\$ 2174
$$

Also by examining Table 10 , we see that 50.5 falls in the same income interval. Thus, $A_{1}, A_{2}, N_{1}$ and $N_{2}$ are the same. We also use Pareto interpolation for this case. So the lower bound of a $68 \%$ confidence interval for the median is

$$
\$ 2,000 \exp \left[\left(\operatorname{Ln}\left(\frac{(.505)(39,851,000)}{22,106,000}\right) / \operatorname{Ln}\left(\frac{16,307,000}{22,106,000}\right)\right) \operatorname{Ln}\left(\frac{2,500}{2,000}\right)\right]=\$ 2142
$$

Thus, the 68-percent confidence interval on the estimated median is from $\$ 2142$ to $\$ 2174$. An approximate standard error is

$$
\frac{\$ 2174-\$ 2142}{2}=\$ 16
$$

Standard Errors of Ratios of Means and Medians. The standard error for a ratio of means or medians is approximated by:

$$
\begin{equation*}
s_{\frac{x}{y}}=\sqrt{\left(\frac{x}{y}\right)^{2}\left[\left(\frac{s_{y}}{y}\right)^{2}+\left(\frac{s_{x}}{x}\right)^{2}\right]} \tag{13}
\end{equation*}
$$

where $x$ and $y$ are the means or medians, and $s_{x}$ and $s_{y}$ are their associated standard errors. Formula 13 assumes that the means are not correlated. If the correlation between the population means estimated by $x$ and $y$ are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means.

Standard Errors Using SAS or SPSS. Standard errors and their associated variance, calculated by SAS or SPSS statistical software package, do not accurately reflect the SIPP's complex sample design. Erroneous conclusions will result if these standard errors are used directly. We provide adjustment factors by characteristics that should be used to correctly compensate for likely under-estimates. The factors called DEFF available in Table 3, must be applied to SAS or SPSS generated variances. The square root of DEFF can be directly applied to similarly generated standard errors. These factors approximate design effects which adjust statistical measures for sample designs more complex than simple random sample.

Table 1-2001 Panel Topical Modules

| $\begin{aligned} & \mathrm{W} \\ & 1 \end{aligned}$ | - Recipiency History <br> - Employment History | W6 | - Assets, Liabilities, Eligibility <br> - Medical Expenses/Health Care Usage <br> - Work-related Expenses <br> - Child Support Paid <br> - Child Care Poverty |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { W } \\ & 2 \end{aligned}$ | - Work Disability <br> - Education \& Training History <br> - Marital History <br> - Migration History <br> - Fertility <br> - Household Relationships | W7 | - Annual Income \& Retirement Accounts <br> - Taxes <br> - Retirement \& Pension Plan <br> - Home Health Care <br> - Child Well-Being |
| $\begin{aligned} & \mathrm{W} \\ & 3 \end{aligned}$ | - Assets, Liabilities, Eligibility <br> - Medical Expenses/Health Care Usage <br> - Work-related Expenses <br> - Child Support Paid <br> - Child Care Poverty | W8 | - Adult Well-Being <br> - Child Support Agreements <br> - Support for Non-household members <br> - Functional Limitations/Disabilities-Adult <br> - Functional Limitations/Disabilities-Child <br> - Welfare Reform |
| $\begin{aligned} & \mathrm{W} \\ & 4 \end{aligned}$ | - Annual Income \& Retirement Accounts <br> - Taxes <br> - Work Schedule <br> - Child Care | W9 | - Assets, Liabilities, Eligibility <br> - Medical Expenses/Health Care Usage <br> - Work-related Expenses <br> - Child Support Paid <br> - Child Care Poverty |
| $\begin{aligned} & \mathrm{W} \\ & 5 \end{aligned}$ | - School Enrollment \& Financing <br> - Child Support Agreements <br> - Support for Non-household members <br> - Functional <br> Limitations/Disabilities-Adult <br> - Functional <br> Limitations/Disabilities-Child <br> - Employer-Provided Health Benefits |  |  |

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


Table 3² - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 1

| Characteristics | Parameters |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PERSONS | a | b | DEFF | f |
| Total or White |  |  |  |  |
| 16+ Poverty and Program Participation |  |  |  |  |
| Both Sexes | -0.00002444 | 5,342 | 2.21 | 0.87 |
| Male | -0.00005077 | 5,342 | 2.21 | 0.87 |
| Female | -0.00004712 | 5,342 | 2.21 | 0.87 |
| 16+ Income and Labor Force |  |  |  |  |
| Both Sexes | -0.00001950 | 4,263 | 1.76 | 0.78 |
| Male | -0.00004051 | 4,263 | 1.76 | 0.78 |
| Female | -0.00003760 | 4,263 | 1.76 | 0.78 |
| Other Person Items |  |  |  |  |
| Both Sexes | -0.00002511 | 7,002 | 2.89 | 1.00 |
| Male | -0.00005145 | 7,002 | 2.89 | 1.00 |
| Female | -0.00004903 | 7,002 | 2.89 | 1.00 |
| Black |  |  |  |  |
| Person Items |  |  |  |  |
| Both Sexes | -0.00012805 | 4,475 | 1.85 | 0.80 |
| Male | -0.00027985 | 4,475 | 1.85 | 0.80 |
| Female | -0.00023605 | 4,475 | 1.85 | 0.80 |
| Hispanic |  |  |  |  |
| Person Items |  |  |  |  |
| Both Sexes | -0.00019658 | 6,515 | 2.69 | 0.96 |
| Male | -0.00038425 | 6,515 | 2.69 | 0.96 |
| Female | -0.00040250 | 6,515 | 2.69 | 0.96 |
| HOUSEHOLDS |  |  |  |  |
| Total or White | -0.00003286 | 3,546 | 1.47 | 1.00 |
| Black | -0.00019168 | 2,495 | 1.03 | 0.84 |
| Hispanic | -0.00035803 | 3,323 | 1.37 | 0.97 |

[^0]Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 2 and Wave 3

| Characteristics | Parameters |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PERSONS | a | b | DEFF | f |
| Total or White |  |  |  |  |
| 16+ Poverty and Program Participation |  |  |  |  |
| Both Sexes | -0.00003113 | 6,828 | 2.40 | 0.81 |
| Male | -0.00006469 | 6,828 | 2.40 | 0.81 |
| Female | -0.00006001 | 6,828 | 2.40 | 0.81 |
| 16+ Income and Labor Force |  |  |  |  |
| Both Sexes | -0.00002458 | 5,391 | 1.90 | 0.72 |
| Male | -0.00005108 | 5,391 | 1.90 | 0.72 |
| Female | -0.00004738 | 5,391 | 1.90 | 0.72 |
| Other Person Items |  |  |  |  |
| Both Sexes | -0.00003130 | 8,753 | 3.08 | 0.92 |
| Male | -0.00006415 | 8,753 | 3.08 | 0.92 |
| Female | -0.00006112 | 8,753 | 3.08 | 0.92 |
| Black |  |  |  |  |
| Person Items |  |  |  |  |
| Both Sexes | -0.00019935 | 7,002 | 2.47 | 0.82 |
| Male | -0.00043655 | 7,002 | 2.47 | 0.82 |
| Female | -0.00036690 | 7,002 | 2.47 | 0.82 |
| Hispanic |  |  |  |  |
| Person Items |  |  |  |  |
| Both Sexes | -0.00030514 | 10,371 | 3.65 | 1.00 |
| Male | -0.00059697 | 10,371 | 3.65 | 1.00 |
| Female | -0.00062417 | 10,371 | 3.65 | 1.00 |
| HOUSEHOLDS |  |  |  |  |
| Total or White | -0.00003723 | 4,028 | 1.42 | 0.93 |
| Black | -0.00028036 | 3,618 | 1.27 | 0.88 |
| Hispanic | -0.00047316 | 4,626 | 1.63 | 1.00 |

Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 4 to Wave 6

| Characteristics | Parameters |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PERSONS | a | b | DEFF | f |
| Total or White |  |  |  |  |
| 16+ Poverty and Program Participation |  |  |  |  |
| Both Sexes | -0.00003417 | 7,517 | 2.65 | 0.84 |
| Male | -0.00007096 | 7,517 | 2.65 | 0.84 |
| Female | -0.00006591 | 7,517 | 2.65 | 0.84 |
| 16+ Income and Labor Force |  |  |  |  |
| Both Sexes | -0.00002684 | 5,905 | 2.08 | 0.75 |
| Male | -0.00005574 | 5,905 | 2.08 | 0.75 |
| Female | -0.00005178 | 5,905 | 2.08 | 0.75 |
| Other Person Items |  |  |  |  |
| Both Sexes | -0.00003322 | 9,359 | 3.30 | 0.94 |
| Male | -0.00006786 | 9,359 | 3.30 | 0.94 |
| Female | -0.00006506 | 9,359 | 3.30 | 0.94 |
| Black |  |  |  |  |
| Person Items |  |  |  |  |
| Both Sexes | -0.00020885 | 7,354 | 2.59 | 0.83 |
| Male | -0.00045725 | 7,354 | 2.59 | 0.83 |
| Female | -0.00038444 | 7,354 | 2.59 | 0.83 |
| Hispanic |  |  |  |  |
| Person Items |  |  |  |  |
| Both Sexes | -0.00029967 | 10,568 | 3.72 | 1.00 |
| Male | -0.00058335 | 10,568 | 3.72 | 1.00 |
| Female | -0.00061623 | 10,568 | 3.72 | 1.00 |
| HOUSEHOLDS |  |  |  |  |
| Total or White | -0.00003787 | 4,122 | 1.45 | 0.88 |
| Black | -0.00027786 | 3,789 | 1.33 | 0.84 |
| Hispanic | -0.00049604 | 5,322 | 1.87 | 1.00 |

Table 3 (Continued) - SIPP Panel 2001 - Indirect Generalized Variance Base Parameters for Wave 7 to Wave 9

| Characteristics | Parameters |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PERSONS | a | b | DEFF | f |
| Total or White |  |  |  |  |
| 16+ Poverty and Program Participation |  |  |  |  |
| Both Sexes | -0.00003367 | 7,581 | 2.67 | 0.77 |
| Male | -0.00006944 | 7,581 | 2.67 | 0.77 |
| Female | -0.00006537 | 7,581 | 2.67 | 0.77 |
| 16+ Income and Labor Force |  |  |  |  |
| Both Sexes | -0.00002657 | 5,983 | 2.11 | 0.69 |
| Male | -0.00005480 | 5,983 | 2.11 | 0.69 |
| Female | -0.00005159 | 5,983 | 2.11 | 0.69 |
| Other Person Items |  |  |  |  |
| Both Sexes | -0.00003508 | 10,020 | 3.53 | 0.89 |
| Male | -0.00007151 | 10,020 | 3.53 | 0.89 |
| Female | -0.00006885 | 10,020 | 3.53 | 0.89 |
| Black |  |  |  |  |
| Person Items |  |  |  |  |
| Both Sexes | -0.00022157 | 7,953 | 2.80 | 0.79 |
| Male | -0.00048801 | 7,953 | 2.80 | 0.79 |
| Female | -0.00040583 | 7,953 | 2.80 | 0.79 |
| Hispanic |  |  |  |  |
| Person Items |  |  |  |  |
| Both Sexes | -0.00034664 | 12,746 | 4.49 | 1.00 |
| Male | -0.00067557 | 12,746 | 4.49 | 1.00 |
| Female | -0.00071195 | 12,746 | 4.49 | 1.00 |
| HOUSEHOLDS |  |  |  |  |
| Total or White | -0.00004011 | 4,502 | 1.59 | 0.85 |
| Black | -0.00030905 | 4,350 | 1.53 | 0.84 |
| Hispanic | -0.00055052 | 6,204 | 2.18 | 1.00 |

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

[^1]Table 5 - Base Standard Errors of Estimated Numbers (in thousands) of Households, Families, and Households of Unrelated Residents

| Size of Estimate | Base Standard <br> Error | Size of Estimate | Base Standard <br> Error |
| :---: | :---: | :---: | :---: |
| 200 | 27 | 25,000 | 264 |
| 300 | 33 | 30,000 | 281 |
| 500 | 42 | 40,000 | 303 |
| 750 | 52 | 50,000 | 314 |
| 1,000 | 60 | 60,000 | 314 |
| 2,000 | 84 | 70,000 | 303 |
| 3,000 | 103 | 75,000 | 293 |
| 5,000 | 131 | 80,000 | 280 |
| 7,500 | 159 | 90,000 | 242 |
| 15,000 | 181 | 100,000 | 180 |
| 15,000 | 216 | 105,000 | 129 |

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

Table 6 - Base Standard Errors of Estimated Numbers (in Thousands) of People

| Size of <br> Estimate | Base Standard <br> Errors | Size of <br> Estimate | Base Standard <br> Errors |
| :---: | :---: | :---: | :---: |
| 200 | 38 | 90,000 | 657 |
| 300 | 46 | 100,000 | 675 |
| 500 | 59 | 110,000 | 688 |
| 750 | 73 | 120,000 | 697 |
| 1,000 | 84 | 130,000 | 703 |
| 2,000 | 118 | 140,000 | 705 |
| 3,000 | 145 | 150,000 | 703 |
| 5,000 | 186 | 160,000 | 698 |
| 7,500 | 227 | 170,000 | 690 |
| 10,000 | 261 | 180,000 | 677 |
| 15,000 | 316 | 190,000 | 661 |
| 25,000 | 401 | 200,000 | 640 |
| 30,000 | 435 | 210,000 | 614 |
| 40,000 | 492 | 220,000 | 583 |
| 50,000 | 539 | 230,000 | 546 |
| 60,000 | 577 | 240,000 | 501 |
| 70,000 | 609 | 250,000 | 446 |
| 75,000 | 623 | 260,000 | 376 |
| 80,000 | 636 | 275,500 | 208 |

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

Table 7 - Base Standard Errors of Estimated Percentages of Households, Families, and Households of Unrelated Residents

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

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

Table 8 - Base Standard Errors of Estimated Percentages of People

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

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

Table 9 - Topical Module Generalized Variance Parameters for the SIPP Panel 2001

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

## Characteristics

| Parameters |  |
| :---: | :---: |
| a |  |
| -0.00009227 | 6,437 |

Child Care, Age 0 to 15, Wave 4

Welfare History and AFDC
Both Sexes 18+ (Wave 5)
Males 18+ (Wave 5)
Females 18+ (Wave 5)
Both Sexes 18+ (Wave 8)
Males 18+ (Wave 8)
Females $18+$ (Wave 8)

| -0.00007451 | 15,858 |
| :--- | ---: |
| -0.00015497 | 15,858 |
| -0.00014375 | 15,858 |
| -0.00007804 | 16,849 |
| -0.00016172 | 16,849 |
| -0.00015088 | 16,849 |

## Assets and Liabilities

| Wave 3 | -0.00002722 | 5,980 |
| :--- | :--- | :--- |
| Wave 6 | -0.00002723 | 6,039 |
| Wave 9 | -0.00002943 | 6,637 |

Table 10 - Distribution of Monthly Cash Income Among People 25 to 34 Years Old (Not Actual Data and to Be Used for Only Calculation Illustrations)

|  | Interval of Monthly Cash Income |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Under } \\ & \$ 300 \end{aligned}$ | $\begin{gathered} \$ 300 \\ \text { to } \\ \$ 599 \end{gathered}$ | $\begin{gathered} \$ 600 \\ \text { to } \\ \$ 899 \end{gathered}$ | $\begin{gathered} \$ 900 \\ \text { to } \\ \$ 1,119 \end{gathered}$ | $\begin{gathered} \$ 1,200 \\ \text { to } \\ \$ 1,499 \end{gathered}$ | $\begin{gathered} \$ 1,500 \\ \text { to } \\ \$ 1,999 \end{gathered}$ | $\begin{gathered} \$ 2,000 \\ \text { to } \\ \$ 2,499 \end{gathered}$ | $\begin{gathered} \$ 2,500 \\ \text { to } \\ \$ 2,999 \end{gathered}$ | $\begin{gathered} \$ 3,000 \\ \text { to } \\ \$ 3,499 \end{gathered}$ | $\begin{gathered} \$ 3,500 \\ \text { to } \\ \$ 3,999 \end{gathered}$ | $\begin{gathered} \$ 4,000 \\ \text { to } \\ \$ 4,999 \end{gathered}$ | $\begin{gathered} \$ 5,000 \\ \text { to } \\ \$ 5,999 \end{gathered}$ | $\begin{gathered} \$ 6,000 \\ \text { and } \\ \text { Over } \end{gathered}$ |
| Number of People in Each Interval (in thousands) | 1,371 | 1,651 | 2,259 | 2,734 | 3,452 | 6,278 | 5,799 | 4,730 | 3,723 | 2,519 | 2,619 | 1,223 | 1,493 |
| Cumulative of People with at Least as Much as Lower Bound of Each Interval (in thousands) | $\begin{gathered} 39,851 \\ \text { (Total } \\ \text { People) } \end{gathered}$ | 38,480 | 36,829 | 34,570 | 31,836 | 28,384 | 22,106 | 16,307 | 11,577 | 7,854 | 5,335 | 2,716 | 1,493 |
| 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 |

## CONTROL COUNTS

| Item S | ScFac | Total | NonNum | NegNum | Val-R | Val-D | Va1-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SSUSEQ | 3 | 69413 | 0 | 0 | 0 | 0 | 0 | 2321 | 2289 | 2227 | 2368 | 2411 | 2444 | 2424 | 2364 | 2288 | 2377 |
| SSUID | 0 | 69413 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SPANEL | 2 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SWAVE | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 |
| SROTATON | N 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 17357 | 17535 | 17040 | 17481 | 0 | 0 | 0 | 0 | 0 |
| TFIPSST | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 1127 | 187 | 0 | 1612 | 569 | 8167 | 0 | 779 | 806 |
| SHHADID | 1 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 57182 | 2306 | 2989 | 2948 | 3988 | 0 | 0 | 0 | 0 |
| SINTHHID | D 1 | 69413 | 0 | 0 | 0 | 0 | 192 | 0 | 56952 | 2270 | 2973 | 2923 | 4103 | 0 | 0 | 0 | 0 |
| EOUTCOME | E 1 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFID | 1 | 69413 | 0 | 0 | 0 | 0 | 0 | 64833 | 4261 | 263 | 52 | 4 | 0 | 0 | 0 | 0 | 0 |
| RFID2 | 1 | 69413 | 0 | 2364 | 0 | 0 | 0 | 63077 | 3675 | 243 | 50 | 4 | 0 | 0 | 0 | 0 | 0 |
| EPPIDX | 1 | 69413 | 0 | 0 | 0 | 0 | 0 | 69133 | 265 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EENTAID | 1 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 67035 | 586 | 651 | 531 | 610 | 0 | 0 | 0 | 0 |
| EPPPNUM | 2 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 64142 | 1292 | 1260 | 1269 | 1450 | 0 | 0 | 0 | 0 |
| EPOPSTAT | T 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 53759 | 15654 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPPINTVW | W 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 30539 | 20874 | 2346 | 0 | 15654 | 0 | 0 | 0 | 0 |
| EPPMIS4 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESEX | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 33325 | 36088 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERACE | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 56213 | 9533 | 1014 | 2653 | 0 | 0 | 0 | 0 | 0 |
| EORIGIN | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 314 | 681 | 4372 | 874 | 320 | 6429 | 181 | 3936 | 2150 |
| WPFINWGT | T 8 | 69413 | 0 | 0 | 0 | 0 | 0 | 69164 | 236 | 10 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| ERRP | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 18418 | 8318 | 13647 | 22035 | 1378 | 694 | 691 | 1383 | 75 |
| TAGE | 0 | 69413 | 0 | 0 | 0 | 0 | 781 | 0 | 1003 | 1022 | 1069 | 1040 | 1042 | 1029 | 1028 | 1047 | 1085 |
| EMS | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 28110 | 678 | 3607 | 5444 | 1242 | 30332 | 0 | 0 | 0 |
| EPNSPOUS | S 2 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 27061 | 257 | 244 | 230 | 318 | 0 | 0 | 0 | 0 |
| EPNMOM | 2 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 22328 | 205 | 233 | 223 | 230 | 0 | 0 | 0 | 0 |
| EPNDAD | 2 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 16772 | 204 | 180 | 138 | 211 | 0 | 0 | 0 | 0 |
| EPNGUARD | D 2 | 69413 | 0 | 48666 | 0 | 0 | 0 | 0 | 19834 | 175 | 175 | 169 | 184 | 0 | 0 | 0 | 0 |
| RDESGPNT | T 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 19676 | 34083 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEDUCATE | E 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELGTKEY | 6 | 69413 | 0 | 0 | 0 | 0 | 0 | 1212 | 1474 | 1350 | 1320 | 1306 | 1382 | 1307 | 1280 | 1565 | 1354 |
| EACSUNV | 0 | 69413 | 0 | 64953 | 0 | 0 | 0 | 0 | 4460 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID01 | 12 | 69413 | 0 | 64953 | 0 | 0 | 0 | 0 | 3952 | 135 | 130 | 120 | 123 | 0 | 0 | 0 | 0 |
| ECSKID02 | 2 | 69413 | 0 | 67446 | 0 | 0 | 0 | 0 | 1733 | 67 | 54 | 56 | 57 | 0 | 0 | 0 | 0 |
| ECSKID03 | 3 | 69413 | 0 | 68741 | 0 | 0 | 0 | 0 | 586 | 27 | 15 | 23 | 21 | 0 | 0 | 0 | 0 |
| ECSKID04 | 4 | 69413 | 0 | 69215 | 0 | 0 | 0 | 0 | 152 | 11 | 12 | 11 | 12 | 0 | 0 | 0 | 0 |
| ECSKID05 | 5 | 69413 | 0 | 69362 | 0 | 0 | 0 | 0 | 39 | 2 | 2 | 4 | 4 | 0 | 0 | 0 | 0 |
| ECSKID06 | 62 | 69413 | 0 | 69404 | 0 | 0 | 0 | 0 | 7 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID07 | 72 | 69413 | 0 | 69408 | 0 | 0 | 0 | 0 | 2 | 0 | 2 | 0 | 1 | 0 | 0 | 0 | 0 |
| ECSKID08 | 82 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID09 | 92 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID10 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB01 | 10 | 69413 | 0 | 68841 | 0 | 0 | 0 | 0 | 338 | 76 | 32 | 26 | 22 | 16 | 2 | 4 | 2 |
| EYNOAB02 | 20 | 69413 | 0 | 69206 | 0 | 0 | 0 | 0 | 140 | 18 | 16 | 2 | 4 | 1 | 0 | 1 | 0 |
| EYNOAB03 | 3 | 69413 | 0 | 69338 | 0 | 0 | 0 | 0 | 47 | 10 | 4 | 0 | 1 | 0 | 0 | 1 | 0 |
| EYNOAB04 | 4 | 69413 | 0 | 69394 | 0 | 0 | 0 | 0 | 9 | 3 | 3 | 0 | 1 | 1 | 0 | 0 | 0 |


| EYNOAB05 | 0 | 69413 | 0 | 69409 | 0 | 0 | 0 | 0 | 2 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EYNOAB06 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB07 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB08 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB09 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB10 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AYNOAB | 0 | 69413 | 0 | 0 | 0 | 0 | 68778 | 0 | 635 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RECRDFLG | 0 | 69413 | 0 | 64953 | 0 | 0 | 0 | 0 | 507 | 3953 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSFLG01 | 0 | 69413 | 0 | 64953 | 0 | 0 | 0 | 0 | 1940 | 88 | 2014 | 418 | 0 | 0 | 0 | 0 | 0 |
| ECSFLG02 | 0 | 69413 | 0 | 67446 | 0 | 0 | 0 | 0 | 887 | 63 | 859 | 158 | 0 | 0 | 0 | 0 | 0 |


| Item ScF | ScFac | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SSUSEQ | 3 | 2259 | 2255 | 2309 | 2395 | 2410 | 2301 | 2516 | 2314 | 2545 | 2471 | 2260 | 2183 | 2371 | 2265 | 2159 |
| SSUID | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SPANEL | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 |
| SWAVE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SROTATON | N 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TFIPSST | 0 | 193 | 168 | 3977 | 2036 | 0 | 160 | 462 | 3103 | 1539 | 736 | 650 | 1098 | 1181 | 0 | 1043 |
| SHHADID | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SINTHHID | - 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOUTCOME | E 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 69276 | 13 | 0 | 0 | 0 |
| RFID | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFID2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPPIDX | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EENTAID | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPPPNUM | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPOPSTAT | T 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPPINTVW | N 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPPMIS4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESEX | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERACE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EORIGIN | 0 | 1099 | 502 | 1333 | 879 | 553 | 289 | 180 | 1327 | 0 | 0 | 2973 | 2958 | 80 | 792 | 325 |
| WPFINWGT | T 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERRP | 0 | 1148 | 762 | 142 | 722 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAGE | 0 | 1082 | 1117 | 1188 | 1072 | 1049 | 1114 | 1020 | 1057 | 1044 | 970 | 922 | 886 | 878 | 848 | 886 |
| EMS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPNSPOUS | S 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPNMOM | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPNDAD | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPNGUARD | - 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RDESGPNT | T 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEDUCATE | E 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELGTKEY | 6 | 1393 | 1580 | 1445 | 1350 | 1373 | 1415 | 1289 | 1236 | 1264 | 1384 | 1299 | 1452 | 1339 | 1352 | 1436 |
| EACSUNV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID01 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID02 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID03 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID04 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID05 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID06 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID07 | 72 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID08 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID09 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID10 | - 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB01 | 10 | 54 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB02 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB03 | 0 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB04 | 4 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB05 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB06 | - 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB07 | 70 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB08 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EYNOAB09
EYNOAB10 EYNOAB10
AYNOAB AYECRDFLG RECRDFLG ECSFLG02

| 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |



EYNOAB09
EYNOAB10 EYNOAB10
AYNOAB AYECRDFLG RECRDFLG ECSFLG02

| 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |

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| 0 | 0 |
| :--- | :--- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

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EYNOAB09
EYNOAB10 EYNOAB10
AYNOAB AYECRDFLG RECRDFLG ECSFLG02

| 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |

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| 0 | 0 |
| :--- | :--- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

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EYNOAB09
EYNOAB10 EYNOAB10
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EYNOAB09
EYNOAB10 EYNOAB10
AYNOAB AYECRDFLG RECRDFLG ECSFLG02

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| Item Sc |  | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 |
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| SSUSEQ | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SSUID | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SPANEL | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SWAVE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SROTATON | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TFIPSST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SHHADID | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SINTHHID | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOUTCOME | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFID | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFID2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPPIDX | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EENTAID | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPPPNUM | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPOPSTAT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPPINTVW | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPPMIS4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESEX | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERACE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EORIGIN | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| WPFINWGT | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERRP | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAGE | 0 | 479 | 403 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EMS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPNSPOUS | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 41303 |
| EPNMOM | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 46194 |
| EPNDAD | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 51908 |
| EPNGUARD | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 210 |
| RDESGPNT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEDUCATE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELGTKEY | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EACSUNV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID01 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID02 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID03 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID04 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID05 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID06 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID07 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID08 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID09 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSKID10 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB01 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB02 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB03 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB04 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB05 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB06 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB07 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAB08 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EYNOAB09
EYNOAB10 EYNOAB10
AYNOAB AYECRDFLG RECRDFLG ECSFLG02

| 0 | 0 | 0 | 0 | 0 | 0 |
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| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |


| Item S |  | Tota 1 | NonNum | NegNum | Va1-R | Va1-D | Va1-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ECSFLG03 | 0 | 69413 | 0 | 68741 | 0 | 0 | 0 | 0 | 283 | 24 | 308 | 57 | 0 | 0 | 0 | 0 | 0 |
| ECSFLG04 | 0 | 69413 | 0 | 69215 | 0 | 0 | 0 | 0 | 82 | 6 | 98 | 12 | 0 | 0 | 0 | 0 | 0 |
| ECSFLG05 | 0 | 69413 | 0 | 69362 | 0 | 0 | 0 | 0 | 20 | 3 | 26 | 2 | 0 | 0 | 0 | 0 | 0 |
| ECSFLG06 | 0 | 69413 | 0 | 69404 | 0 | 0 | 0 | 0 | 4 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSFLG07 | 0 | 69413 | 0 | 69408 | 0 | 0 | 0 | 0 | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSFLG08 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSFLG09 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECSFLG10 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACSFLG | 0 | 69413 | 0 | 0 | 0 | 0 | 68778 | 0 | 635 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RANYAGRE | 0 | 69413 | 0 | 65329 | 0 | 0 | 0 | 0 | 2151 | 1933 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TNUMAGR | 0 | 69413 | 0 | 69272 | 0 | 0 | 0 | 0 | 0 | 141 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANUMAGR | 0 | 69413 | 0 | 0 | 0 | 0 | 69390 | 0 | 23 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPEAGR | 0 | 69413 | 0 | 67262 | 0 | 0 | 0 | 0 | 384 | 1593 | 60 | 114 | 0 | 0 | 0 | 0 | 0 |
| ATYPEAGR | 0 | 69413 | 0 | 0 | 0 | 0 | 69014 | 0 | 399 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EFIRSYR1 | 2 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFIRSYR1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68823 | 0 | 590 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTAG11 | 2 | 69413 | 0 | 0 | 0 | 0 | 67408 | 506 | 417 | 334 | 273 | 136 | 88 | 86 | 34 | 36 | 6 |
| EAMTAG12 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 517 | 108 | 1378 | 34 | 0 | 0 | 0 | 0 | 0 |
| AAMTAG11 | 0 | 69413 | 0 | 0 | 0 | 0 | 68804 | 0 | 609 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEVRCHG1 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 450 | 1587 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEVRCHG1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68993 | 0 | 420 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYRCHNG1 | 2 | 69413 | 0 | 68963 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AYRCHNG1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69266 | 0 | 147 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTCG11 | 2 | 69413 | 0 | 0 | 0 | 0 | 68977 | 93 | 80 | 67 | 57 | 44 | 19 | 23 | 15 | 7 | 4 |
| EAMTCG12 | 0 | 69413 | 0 | 68963 | 0 | 0 | 0 | 0 | 104 | 28 | 309 | 9 | 0 | 0 | 0 | 0 | 0 |
| AAMTCG11 | 0 | 69413 | 0 | 0 | 0 | 0 | 69275 | 0 | 138 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOCHGD | 0 | 69413 | 0 | 68963 | 0 | 0 | 0 | 0 | 363 | 87 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHOCHGD | 0 | 69413 | 0 | 0 | 0 | 0 | 69310 | 0 | 103 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAYDUE1 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 1736 | 301 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APAYDUE1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69033 | 0 | 380 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNODUE1 | 0 | 69413 | 0 | 69112 | 0 | 0 | 0 | 0 | 73 | 27 | 6 | 18 | 177 | 0 | 0 | 0 | 0 |
| AYNODUE1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69337 | 0 | 76 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTSUP1 | 3 | 69413 | 0 | 0 | 0 | 0 | 67677 | 315 | 253 | 289 | 272 | 165 | 100 | 88 | 70 | 32 | 29 |
| AAMTSUP1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68819 | 0 | 0 | 0 | 594 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHOWREC1 | 0 | 69413 | 0 | 67677 | 0 | 0 | 0 | 0 | 491 | 676 | 511 | 58 | 0 | 0 | 0 | 0 | 0 |
| AHOWREC1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68811 | 0 | 602 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TACTREC1 | 3 | 69413 | 0 | 0 | 0 | 0 | 68100 | 331 | 188 | 188 | 171 | 104 | 67 | 56 | 47 | 28 | 24 |
| AACTREC1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68864 | 0 | 549 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EALLPAY1 | 0 | 69413 | 0 | 68100 | 0 | 0 | 0 | 0 | 865 | 448 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AALLPAY1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68990 | 0 | 423 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAYTIM1 | 0 | 69413 | 0 | 68100 | 0 | 0 | 0 | 0 | 643 | 287 | 212 | 171 | 0 | 0 | 0 | 0 | 0 |
| APAYTIM1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68994 | 0 | 419 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAYFUL1 | 0 | 69413 | 0 | 68100 | 0 | 0 | 0 | 0 | 854 | 166 | 135 | 158 | 0 | 0 | 0 | 0 | 0 |
| APAYFUL1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68994 | 0 | 419 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDUBACK1 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 388 | 1649 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADUBACK1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68948 | 0 | 465 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TDOLBAC1 | 2 | 69413 | 0 | 0 | 0 | 0 | 69025 | 113 | 33 | 30 | 22 | 15 | 20 | 17 | 10 | 14 | 6 |
| ADOLBAC1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69146 | 0 | 267 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EBACOWE1 | 0 | 69413 | 0 | 67764 | 0 | 0 | 0 | 0 | 592 | 1057 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ABACOWE1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69028 | 0 | 385 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TAMTOWE1
AAMTOWE1 TBACREC1 ABACREC1 EHTHAG11

| 3 | 69413 | 0 | 0 |
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| 0 | 69413 | 0 | 0 |
| 2 | 69413 | 0 | 0 |
| 0 | 69413 | 0 | 0 |
| 0 | 69413 | 0 | 67376 |
| 0 | 69413 | 0 | 67376 |


| 0 | 0 | 68821 | 105 | 80 | 43 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | 0 | 69113 | 0 | 300 | 0 |
| 0 | 0 | 69397 | 1 | 3 | 3 |
| 0 | 0 | 69201 | 0 | 212 | 0 |
| 0 | 0 | 0 | 0 | 771 | 1266 |
| 0 | 0 | 0 | 0 | 496 | 1541 |

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| 12 | 22 |
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| 0 | 0 |



TAMTOWE1
AAMTOWE1
TBACREC1 ABACREC1 EHTHAG11 EHTHAG12


TAMTOWE1 AAMTOWE1
TBACREC1 ABACREC1 EHTHAG12

| 5 | 2 | 12 | 5 | 0 | 5 | 4 |
| ---: | ---: | ---: | ---: | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |



TAMTOWE1 AAMTOWE1 TBACREC1 ABACREC1 EHTHAG11

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TAMTOWE1 AAMTOWE1 TBACREC1 ABACREC1 EHTHAG11

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| Item Sc |  | Tota 1 | NonNum | NegNum | Val-R | Val-D | Val-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
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| EHTHAG13 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 75 | 1962 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHTHAG14 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 36 | 2001 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHTHAG15 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 638 | 1399 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHTHAG16 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 149 | 1888 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHTHAG11 | 0 | 69413 | 0 | 0 | 0 | 0 | 68979 | 0 | 434 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECUSTAG1 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 223 | 318 | 50 | 1231 | 108 | 47 | 60 | 0 | 0 |
| ACUSTAG1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69017 | 0 | 389 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESPENTM1 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 836 | 1201 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASPENTM1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68998 | 0 | 415 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAMETM1 | 0 | 69413 | 0 | 68645 | 0 | 0 | 0 | 0 | 415 | 353 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAMETM1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69270 | 0 | 143 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM11 | 1 | 69413 | 0 | 67613 | 0 | 0 | 824 | 251 | 116 | 89 | 57 | 65 | 94 | 43 | 25 | 11 | 24 |
| EAMTTM12 | 0 | 69413 | 0 | 69292 | 0 | 0 | 9 | 0 | 14 | 15 | 12 | 7 | 8 | 10 | 1 | 5 | 7 |
| EAMTTM13 | 0 | 69413 | 0 | 69297 | 0 | 0 | 0 | 0 | 21 | 21 | 22 | 11 | 5 | 24 | 4 | 0 | 0 |
| AAMTTM11 | 0 | 69413 | 0 | 0 | 0 | 0 | 68844 | 0 | 569 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHERLV1 | 0 | 69413 | 0 | 67376 | 0 | 0 | 0 | 0 | 913 | 573 | 390 | 0 | 24 | 137 | 0 | 0 | 0 |
| AWHERLV1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69057 | 0 | 356 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESTAGRE1 | 0 | 69413 | 0 | 67513 | 0 | 0 | 0 | 0 | 1531 | 369 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASTAGRE1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69061 | 0 | 352 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOMOV1 | 0 | 69413 | 0 | 69044 | 0 | 0 | 0 | 0 | 124 | 211 | 34 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHOMOV1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69341 | 0 | 72 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EFIRSYR2 | 2 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFIRSYR2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69378 | 0 | 35 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTAG21 | 1 | 69413 | 0 | 0 | 0 | 0 | 69299 | 4 | 0 | 3 | 1 | 0 | 6 | 2 | 3 | 1 | 1 |
| EAMTAG22 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 24 | 4 | 82 | 4 | 0 | 0 | 0 | 0 | 0 |
| AAMTAG21 | 0 | 69413 | 0 | 0 | 0 | 0 | 69374 | 0 | 39 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEVRCHG2 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 25 | 89 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEVRCHG2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69388 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYRCHNG2 | 2 | 69413 | 0 | 69388 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AYRCHNG2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69403 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTCG21 | 1 | 69413 | 0 | 0 | 0 | 0 | 69388 | 3 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 |
| EAMTCG22 | 0 | 69413 | 0 | 69388 | 0 | 0 | 0 | 0 | 5 | 2 | 17 | 1 | 0 | 0 | 0 | 0 | 0 |
| AAMTCG21 | 0 | 69413 | 0 | 0 | 0 | 0 | 69401 | 0 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAYDUE2 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 97 | 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APAYDUE2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69389 | 0 | 24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNODUE2 | 0 | 69413 | 0 | 69396 | 0 | 0 | 0 | 0 | 1 | 1 | 3 | 12 | 0 | 0 | 0 | 0 | 0 |
| AYNODUE2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69408 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTSUP2 | 3 | 69413 | 0 | 0 | 0 | 0 | 69316 | 17 | 18 | 23 | 16 | 5 | 7 | 3 | 0 | 3 | 0 |
| AAMTSUP2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69374 | 0 | 0 | 0 | 39 | 0 | 0 | 0 | 0 | 0 | 0 |
| TACTREC2 | 3 | 69413 | 0 | 0 | 0 | 0 | 69325 | 22 | 20 | 13 | 11 | 4 | 6 | 5 | 0 | 1 | 0 |
| AACTREC2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69377 | 0 | 36 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EALLPAY2 | 0 | 69413 | 0 | 69325 | 0 | 0 | 0 | 0 | 54 | 34 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AALLPAY2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69381 | 0 | 32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAYTIM2 | 0 | 69413 | 0 | 69325 | 0 | 0 | 0 | 0 | 40 | 33 | 9 | 6 | 0 | 0 | 0 | 0 | 0 |
| APAYTIM2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69381 | 0 | 32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAYFUL2 | 0 | 69413 | 0 | 69325 | 0 | 0 | 0 | 0 | 56 | 21 | 8 | 3 | 0 | 0 | 0 | 0 | 0 |
| APAYFUL2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69381 | 0 | 32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDUBACK2 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 1 | 113 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADUBACK2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69373 | 0 | 40 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TDOLBAC2 | 1 | 69413 | 0 | 0 | 0 | 0 | 69412 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| ADOLBAC2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| EBACOWE2 | 0 | 69413 | 0 | 69300 | 0 | 0 | 0 | 0 | 20 | 93 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ABACOWE2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69385 | 0 | 28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTOWE2 | 2 | 69413 | 0 | 0 | 0 | 0 | 69393 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTOWE2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69403 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TBACREC2 | 1 | 69413 | 0 | 0 | 0 | 0 | 69401 | 7 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |



ADOLBAC2
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EBACOWE2
ABACOWE2
ABACOWE2 TAMTOWE2
AAMTOWE2 TBACREC2 TBACREC2

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| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 1 | 0 | 0 | 2 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |



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| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |



ADOLBAC2
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| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| Item Sc |  | Tota 1 | NonNum | NegNum | Val-R | Val-D | Val-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
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| ABACREC2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69399 | 0 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHLTAG21 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 26 | 88 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHLTAG22 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 28 | 86 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHLTAG23 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 4 | 110 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHLTAG24 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 1 | 113 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHLTAG25 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 51 | 63 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHLTAG26 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 8 | 106 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHLTAG21 | 0 | 69413 | 0 | 0 | 0 | 0 | 69390 | 0 | 23 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECUSTAG2 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 88 | 10 | 7 | 8 | 1 | 0 | 0 | 0 | 0 |
| ACUSTAG2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69390 | 0 | 19 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESPENTM2 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 31 | 83 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASPENTM2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69390 | 0 | 23 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAMETM2 | 0 | 69413 | 0 | 69383 | 0 | 0 | 0 | 0 | 18 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAMETM2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69406 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM21 | 1 | 69413 | 0 | 69330 | 0 | 0 | 23 | 8 | 6 | 4 | 0 | 3 | 10 | 4 | 1 | 2 | 1 |
| EAMTTM 22 | 0 | 69413 | 0 | 69392 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 14 | 0 | 0 | 0 | 0 |
| EAMTTM23 | 0 | 69413 | 0 | 69403 | 0 | 0 | 3 | 0 | 1 | 2 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| AAMTTM21 | 0 | 69413 | 0 | 0 | 0 | 0 | 69375 | 0 | 38 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT101 | 0 | 69413 | 0 | 69381 | 0 | 0 | 0 | 0 | 6 | 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT102 | 0 | 69413 | 0 | 69407 | 0 | 0 | 0 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT103 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT104 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT105 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT106 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT107 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT108 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT109 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT110 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES101 | 0 | 69413 | 0 | 69381 | 0 | 0 | 0 | 0 | 1 | 31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES102 | 0 | 69413 | 0 | 69407 | 0 | 0 | 0 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES103 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES104 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES105 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES106 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES107 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES108 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES109 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES110 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER101 | 0 | 69413 | 0 | 69381 | 0 | 0 | 0 | 0 | 25 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER102 | 0 | 69413 | 0 | 69407 | 0 | 0 | 0 | 0 | 4 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER103 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER104 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER105 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER106 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER107 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER108 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER109 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER110 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG101 | 0 | 69413 | 0 | 69381 | 0 | 0 | 0 | 0 | 9 | 23 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG102 | 0 | 69413 | 0 | 69407 | 0 | 0 | 0 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| EDSIG103 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EDSIG104 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG105 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG106 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG107 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



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| Item Sc |  | Total | NonNum | NegNum | Va1-R | Val-D | Va1-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
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| EDSIG109 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG110 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH101 | 0 | 69413 | 0 | 69381 | 0 | 0 | 0 | 0 | 19 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH102 | 0 | 69413 | 0 | 69407 | 0 | 0 | 0 | 0 | 4 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH103 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH104 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH105 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH106 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH107 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH108 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH109 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH110 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADID101 | 0 | 69413 | 0 | 0 | 0 | 0 | 69403 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDMAR1 | 0 | 69413 | 0 | 69346 | 0 | 0 | 0 | 0 | 54 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADMAR1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69397 | 0 | 16 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT201 | 0 | 69413 | 0 | 69400 | 0 | 0 | 0 | 0 | 4 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT202 | 0 | 69413 | 0 | 69406 | 0 | 0 | 0 | 0 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT203 | 0 | 69413 | 0 | 69410 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT204 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT205 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT206 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT207 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT208 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT209 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT210 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES201 | 0 | 69413 | 0 | 69400 | 0 | 0 | 0 | 0 | 2 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES202 | 0 | 69413 | 0 | 69406 | 0 | 0 | 0 | 0 | 2 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES203 | 0 | 69413 | 0 | 69410 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES204 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES205 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES206 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES207 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES208 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES209 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES210 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER201 | 0 | 69413 | 0 | 69400 | 0 | 0 | 0 | 0 | 8 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER202 | 0 | 69413 | 0 | 69406 | 0 | 0 | 0 | 0 | 5 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER203 | 0 | 69413 | 0 | 69410 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER204 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER205 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER206 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER207 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER208 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER209 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCER210 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG201 | 0 | 69413 | 0 | 69400 | 0 | 0 | 0 | 0 | 3 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG202 | 0 | 69413 | 0 | 69406 | 0 | 0 | 0 | 0 | 1 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG203 | 0 | 69413 | 0 | 69410 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG204 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG205 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |


| EDSIG206 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EDSIG207 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG208 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG209 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDSIG210 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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| EDOTH202 | 0 | 69413 | 0 | 69406 | 0 | 0 | 0 | 0 | 4 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EDOTH203 | 0 | 69413 | 0 | 69410 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH204 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH205 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH206 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH207 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH208 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH209 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH210 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADID201 | 0 | 69413 | 0 | 0 | 0 | 0 | 69406 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR1 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 5 | 109 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR2 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 2 | 112 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR3 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 8 | 106 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR4 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 5 | 109 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR5 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 5 | 109 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR6 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 23 | 91 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR7 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 18 | 96 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR8 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 54 | 60 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AYNEVWR1 | 0 | 69413 | 0 | 0 | 0 | 0 | 69385 | 0 | 28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHERLV2 | 0 | 69413 | 0 | 69299 | 0 | 0 | 0 | 0 | 53 | 34 | 26 | 0 | 0 | 1 | 0 | 0 | 0 |
| AWHERLV2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69389 | 0 | 24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESTAGRE2 | 0 | 69413 | 0 | 69300 | 0 | 0 | 0 | 0 | 91 | 22 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASTAGRE2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69389 | 0 | 24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOMOV2 | 0 | 69413 | 0 | 69391 | 0 | 0 | 0 | 0 | 8 | 10 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHOMOV2 | 0 | 69413 | 0 | 0 | 0 | 0 | 69411 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTAG31 | 1 | 69413 | 0 | 0 | 0 | 0 | 69294 | 2 | 6 | 4 | 3 | 5 | 6 | 4 | 3 | 2 | 1 |
| EAMTAG32 | 0 | 69413 | 0 | 69291 | 0 | 0 | 0 | 0 | 40 | 6 | 74 | 2 | 0 | 0 | 0 | 0 | 0 |
| AAMTAG31 | 0 | 69413 | 0 | 0 | 0 | 0 | 69375 | 0 | 38 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TACTREC3 | 2 | 69413 | 0 | 0 | 0 | 0 | 69334 | 13 | 10 | 10 | 3 | 4 | 2 | 4 | 0 | 0 | 0 |
| AACTREC3 | 0 | 69413 | 0 | 0 | 0 | 0 | 69376 | 0 | 37 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUBSUPP | 0 | 69413 | 0 | 65329 | 0 | 0 | 0 | 0 | 1022 | 3062 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APUBSUPP | 0 | 69413 | 0 | 0 | 0 | 0 | 68643 | 0 | 770 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELASTASK | 2 | 69413 | 0 | 68391 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALASTASK | 0 | 69413 | 0 | 0 | 0 | 0 | 69158 | 0 | 255 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK1 | 0 | 69413 | 0 | 68391 | 0 | 0 | 0 | 0 | 197 | 825 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK2 | 0 | 69413 | 0 | 68391 | 0 | 0 | 0 | 0 | 43 | 979 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK3 | 0 | 69413 | 0 | 68391 | 0 | 0 | 0 | 0 | 373 | 649 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK4 | 0 | 69413 | 0 | 68391 | 0 | 0 | 0 | 0 | 64 | 958 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK5 | 0 | 69413 | 0 | 68391 | 0 | 0 | 0 | 0 | 606 | 416 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK6 | 0 | 69413 | 0 | 68391 | 0 | 0 | 0 | 0 | 65 | 957 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK7 | 0 | 69413 | 0 | 68391 | 0 | 0 | 0 | 0 | 44 | 978 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATYPASK | 0 | 69413 | 0 | 0 | 0 | 0 | 69197 | 0 | 216 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHELPSYN | 0 | 69413 | 0 | 68391 | 0 | 0 | 0 | 0 | 490 | 532 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHELPSYN | 0 | 69413 | 0 | 0 | 0 | 0 | 69208 | 0 | 205 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP1 | 0 | 69413 | 0 | 68923 | 0 | 0 | 0 | 0 | 50 | 440 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP2 | 0 | 69413 | 0 | 68923 | 0 | 0 | 0 | 0 | 16 | 474 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP3 | 0 | 69413 | 0 | 68923 | 0 | 0 | 0 | 0 | 150 | 340 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP4 | 0 | 69413 | 0 | 68923 | 0 | 0 | 0 | 0 | 19 | 471 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP5 | 0 | 69413 | 0 | 68923 | 0 | 0 | 0 | 0 | 288 | 202 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP6 | 0 | 69413 | 0 | 68923 | 0 | 0 | 0 | 0 | 38 | 452 | 0 | 0 | 0 | 0 | 0 | 0 |  |


| ETYPHLP7 | 0 | 69413 | 0 | 68923 | 0 | 0 | 0 | 0 | 49 | 441 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ATYPHLP | 0 | 69413 | 0 | 0 | 0 | 0 | 69302 | 0 | 111 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT301 | 0 | 69413 | 0 | 68791 | 0 | 0 | 0 | 0 | 101 | 521 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT302 | 0 | 69413 | 0 | 69118 | 0 | 0 | 0 | 0 | 39 | 256 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT303 | 0 | 69413 | 0 | 69294 | 0 | 0 | 0 | 0 | 17 | 102 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT304 | 0 | 69413 | 0 | 69372 | 0 | 0 | 0 | 0 | 9 | 32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| Item Sc |  | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
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| EDOTH202 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH203 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH204 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH205 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH206 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH207 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH208 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH209 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH210 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADID201 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AYNEVWR1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHERLV2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHERLV2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESTAGRE2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASTAGRE2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOMOV2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHOMOV2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTAG31 | 1 | 6 | 3 | 5 | 3 | 0 | 7 | 3 | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 5 |
| EAMTAG32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTAG31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TACTREC3 | 2 | 0 | 2 | 1 | 0 | 2 | 1 | 0 | 1 | 2 | 2 | 1 | 0 | 0 | 0 | 1 |
| AACTREC3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUBSUPP | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APUBSUPP | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELASTASK | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 337 | 685 | 0 | 0 | 0 | 0 |
| ALASTASK | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATYPASK | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHELPSYN | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHELPSYN | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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| Item Sc |  | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 |
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| EDOTH202 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH203 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH204 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH205 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH206 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH207 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH208 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH209 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDOTH210 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADID201 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNEVWR8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AYNEVWR1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHERLV2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHERLV2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESTAGRE2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASTAGRE2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOMOV2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHOMOV2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTAG31 | 1 | 7 | 3 | 1 | 2 | 3 | 2 | 3 | 1 | 0 | 1 | 1 | 0 | 3 | 0 | 0 |
| EAMTAG32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTAG31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TACTREC3 | 2 | 1 | 0 | 0 | 0 | 0 | 2 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |
| AACTREC3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUBSUPP | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APUBSUPP | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELASTASK | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALASTASK | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPASK7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATYPASK | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHELPSYN | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHELPSYN | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETYPHLP6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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Item ScFa

| EDCRT305 | 0 | 69413 | 0 | 69404 | 0 | 0 | 0 |
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| EDCRT306 | 0 | 69413 | 0 | 69409 | 0 | 0 | 0 |
| EDCRT307 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 |
| EDCRT308 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDCRT309 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDCRT310 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 |
| EDTES301 | 0 | 69413 | 0 | 68791 | 0 | 0 | 0 |
| EDTES302 | 0 | 69413 | 0 | 69118 | 0 | 0 | 0 |
| EDTES303 | 0 | 69413 | 0 | 69294 | 0 | 0 | 0 |
| EDTES304 | 0 | 69413 | 0 | 69372 | 0 | 0 | 0 |
| EDTES305 | 0 | 69413 | 0 | 69404 | 0 | 0 | 0 |
| EDTES306 | 0 | 69413 | 0 | 69409 | 0 | 0 | 0 |
| EDTES307 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 |
| EDTES308 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDTES309 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDTES310 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 |
| EDCER301 | 0 | 69413 | 0 | 68791 | 0 | 0 | 0 |
| EDCER302 | 0 | 69413 | 0 | 69118 | 0 | 0 | 0 |
| EDCER303 | 0 | 69413 | 0 | 69294 | 0 | 0 | 0 |
| EDCER304 | 0 | 69413 | 0 | 69372 | 0 | 0 | 0 |
| EDCER305 | 0 | 69413 | 0 | 69404 | 0 | 0 | 0 |
| EDCER306 | 0 | 69413 | 0 | 69409 | 0 | 0 | 0 |
| EDCER307 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 |
| EDCER308 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDCER309 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDCER310 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 |
| EDSIG301 | 0 | 69413 | 0 | 68791 | 0 | 0 | 0 |
| EDSIG302 | 0 | 69413 | 0 | 69118 | 0 | 0 | 0 |
| EDSIG303 | 0 | 69413 | 0 | 69294 | 0 | 0 | 0 |
| EDSIG304 | 0 | 69413 | 0 | 69372 | 0 | 0 | 0 |
| EDSIG305 | 0 | 69413 | 0 | 69404 | 0 | 0 | 0 |
| EDSIG306 | 0 | 69413 | 0 | 69409 | 0 | 0 | 0 |
| EDSIG307 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 |
| EDSIG308 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDSIG309 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDSIG310 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 |
| EDOTH301 | 0 | 69413 | 0 | 68791 | 0 | 0 | 0 |
| EDOTH302 | 0 | 69413 | 0 | 69118 | 0 | 0 | 0 |
| EDOTH303 | 0 | 69413 | 0 | 69294 | 0 | 0 | 0 |
| EDOTH304 | 0 | 69413 | 0 | 69372 | 0 | 0 | 0 |
| EDOTH305 | 0 | 69413 | 0 | 69404 | 0 | 0 | 0 |
| EDOTH306 | 0 | 69413 | 0 | 69409 | 0 | 0 | 0 |
| EDOTH307 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 |
| EDOTH308 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDOTH309 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 |
| EDOTH310 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 |
| ADID301 | 0 | 69413 | 0 |  | 0 | 0 | 0 |
| EDMAR201 | 0 | 69413 | 0 | 68425 | 0 | 0 | 0 |
| ADMAR201 | 0 | 69413 | 0 | 0 | 0 | 0 | 69154 |
| EDMAR202 | 0 | 69413 | 0 | 68957 | 0 | 0 | 0 |
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|  | 0 | 0 | 0 | 0 | 69105 | 0 | 71 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| ADMAR202 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 105 | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDMAR203 | 0 | 69413 | 0 | 69246 | 0 | 0 | 0 | 69291 | 0 | 29 | 0 | 93 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EDMAR204 | 0 | 69413 | 0 | 69357 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADMAR204 | 0 | 69413 | 0 | 0 | 0 | 0 | 69371 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| Item Sc |  | Tota 1 | NonNum | NegNum | Val-R | Val-D | Val-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
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| ADMAR205 | 0 | 69413 | 0 | 0 | 0 | 0 | 69404 | 0 | 4 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDMAR206 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADMAR206 | 0 | 69413 | 0 | 0 | 0 | 0 | 69411 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDMAR207 | 0 | 69413 | 0 | 69412 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADMAR207 | 0 | 69413 | 0 | 0 | 0 | 0 | 69412 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDMAR208 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADMAR208 | 0 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDMAR209 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADMAR209 | 0 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDMAR210 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADMAR210 | 0 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAME01 | 0 | 69413 | 0 | 69180 | 0 | 0 | 0 | 0 | 190 | 43 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAME01 | 0 | 69413 | 0 | 0 | 0 | 0 | 69350 | 0 | 63 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAME02 | 0 | 69413 | 0 | 69153 | 0 | 0 | 0 | 0 | 209 | 51 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAME02 | 0 | 69413 | 0 | 0 | 0 | 0 | 69163 | 0 | 76 | 0 | 174 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAME03 | 0 | 69413 | 0 | 69316 | 0 | 0 | 0 | 0 | 73 | 24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAME03 | 0 | 69413 | 0 | 0 | 0 | 0 | 69318 | 0 | 22 | 0 | 73 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAME04 | 0 | 69413 | 0 | 69377 | 0 | 0 | 0 | 0 | 27 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAME04 | 0 | 69413 | 0 | 0 | 0 | 0 | 69378 | 0 | 5 | 0 | 30 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAME05 | 0 | 69413 | 0 | 69408 | 0 | 0 | 0 | 0 | 4 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAME05 | 0 | 69413 | 0 | 0 | 0 | 0 | 69408 | 0 | 1 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAME06 | 0 | 69413 | 0 | 69411 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAME06 | 0 | 69413 | 0 | 0 | 0 | 0 | 69411 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAME07 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| ESAME08 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| ESAME09 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAME09 | 0 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESAME10 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASAME10 | 0 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT401 | 0 | 69413 | 0 | 68989 | 0 | 0 | 0 | 0 | 57 | 367 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT402 | 0 | 69413 | 0 | 69233 | 0 | 0 | 0 | 0 | 22 | 158 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDCRT403 | 0 | 69413 | 0 | 69351 | 0 | 0 | 0 | 0 | 7 | 55 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EDCRT408 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EDTES401 | 0 | 69413 | 0 | 68989 | 0 | 0 | 0 | 0 | 37 | 387 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES402 | 0 | 69413 | 0 | 69233 | 0 | 0 | 0 | 0 | 14 | 166 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES403 | 0 | 69413 | 0 | 69351 | 0 | 0 | 0 | 0 | 6 | 56 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES404 | 0 | 69413 | 0 | 69393 | 0 | 0 | 0 | 0 | 1 | 19 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EDTES407 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDTES408 | 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| 2 | 69413 | 0 | 0 | 0 | 0 | 64881 |
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| 0 | 69413 | 0 | 64194 | 0 | 0 | 0 |
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| EYNOAG27 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAG28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AYNOAG21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHERLV4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHERLV4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM51 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM52 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM53 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTTM51 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAYRECV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EAGENALL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAGENALL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTAGEN | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTAGEN | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EASEUNV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RENROLD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AENROLD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFLPTIME | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFLPTIME | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EGRLEVEL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AGRLEVEL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RIOSTATE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AIOSTATE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUBPRIV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APUBPRIV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RDEGREE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADEGREE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EFIELD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFIELD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TTUITION | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATUITION | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFULLCST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFULLCST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTASST | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTASST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTHCOST | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOTHCOST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RLWPAR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALWPAR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TCSTRMB | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACSTRMB | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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| Item ScFac |  | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 |
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| EYNOAG25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAG26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAG27 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAG28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AYNOAG21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHERLV4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHERLV4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM51 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM52 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM53 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTTM51 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAYRECV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APAYRECV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TACTREC4 | 2 | 0 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 2 |
| AACTREC4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOTHITEM | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOTHITEM | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAGENCOL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAGENCOL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAGENALL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAGENALL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTAGEN | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTAGEN | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EASEUNV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RENROLD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AENROLD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFLPTIME | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFLPTIME | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EGRLEVEL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AGRLEVEL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RIOSTATE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AIOSTATE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUBPRIV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APUBPRIV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RDEGREE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADEGREE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EFIELD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFIELD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TTUITION | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATUITION | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFULLCST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFULLCST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTASST | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTASST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTHCOST | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOTHCOST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RLWPAR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALWPAR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TCSTRMB | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACSTRMB | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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| Item Sc |  | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 |
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| EYNOAG25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAG26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAG27 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYNOAG28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AYNOAG21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHERLV4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHERLV4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM51 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM52 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAMTTM53 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTTM51 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAYRECV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APAYRECV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TACTREC4 | 2 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 8 | 0 | 0 | 0 |
| AACTREC4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOTHITEM | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOTHITEM | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAGENCOL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAGENCOL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAGENALL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAGENALL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTAGEN | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTAGEN | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EASEUNV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RENROLD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AENROLD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFLPTIME | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFLPTIME | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EGRLEVEL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AGRLEVEL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RIOSTATE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AIOSTATE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUBPRIV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APUBPRIV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RDEGREE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADEGREE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EFIELD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFIELD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TTUITION | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATUITION | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RFULLCST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFULLCST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTASST | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AAMTASST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTHCOST | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOTHCOST | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RLWPAR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALWPAR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TCSTRMB | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACSTRMB | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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| Item Sc |  | Total | NonNum | NegNum | Val-R | Val-D | Val-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
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| REDAID05 | 0 | 69413 | 0 | 66640 | 0 | 0 | 0 | 0 | 994 | 1779 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| REDAID06 | 0 | 69413 | 0 | 66640 | 0 | 0 | 0 | 0 | 548 | 2225 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| REDAID07 | 0 | 69413 | 0 | 66640 | 0 | 0 | 0 | 0 | 45 | 2728 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| REDAID08 | 0 | 69413 | 0 | 66640 | 0 | 0 | 0 | 0 | 264 | 2509 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| REDAID09 | 0 | 69413 | 0 | 66640 | 0 | 0 | 0 | 0 | 258 | 2515 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| REDAID10 | 0 | 69413 | 0 | 66640 | 0 | 0 | 0 | 0 | 482 | 2291 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| REDAID11 | 0 | 69413 | 0 | 66640 | 0 | 0 | 0 | 0 | 237 | 2536 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEDAID | 0 | 69413 | 0 | 0 | 0 | 0 | 69399 | 0 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TEDAMT01 | 1 | 69413 | 0 | 350 | 0 | 0 | 68549 | 15 | 43 | 56 | 42 | 27 | 36 | 22 | 20 | 17 | 9 |
| TEDAMT02 | 1 | 69413 | 0 | 34 | 0 | 0 | 69311 | 0 | 0 | 4 | 5 | 2 | 3 | 3 | 2 | 3 | 0 |
| TEDAMT03 | 1 | 69413 | 0 | 77 | 0 | 0 | 69275 | 12 | 15 | 7 | 7 | 5 | 3 | 1 | 2 | 1 | 0 |
| TEDAMT04 | 1 | 69413 | 0 | 61 | 0 | 0 | 69288 | 8 | 11 | 9 | 2 | 2 | 6 | 0 | 2 | 1 | 0 |
| TEDAMT05 | 1 | 69413 | 0 | 366 | 0 | 0 | 68425 | 5 | 20 | 23 | 28 | 35 | 54 | 46 | 51 | 29 | 20 |
| TEDAMT06 | 1 | 69413 | 0 | 237 | 0 | 0 | 68868 | 12 | 19 | 27 | 21 | 19 | 30 | 16 | 18 | 9 | 2 |
| TEDAMT07 | 1 | 69413 | 0 | 13 | 0 | 0 | 69369 | 2 | 2 | 2 | 2 | 3 | 2 | 0 | 1 | 3 | 1 |
| TEDAMT08 | 1 | 69413 | 0 | 115 | 0 | 0 | 69152 | 10 | 25 | 17 | 9 | 7 | 13 | 7 | 4 | 0 | 0 |
| TEDAMT09 | 1 | 69413 | 0 | 133 | 0 | 0 | 69157 | 17 | 8 | 13 | 16 | 5 | 7 | 3 | 4 | 2 | 0 |
| TEDAMT10 | 1 | 69413 | 0 | 151 | 0 | 0 | 68934 | 2 | 5 | 5 | 2 | 3 | 4 | 1 | 3 | 3 | 1 |
| TEDAMT11 | 1 | 69413 | 0 | 138 | 0 | 0 | 69178 | 7 | 4 | 5 | 9 | 4 | 4 | 1 | 1 | 1 | 0 |
| TTOTAMT | 3 | 69413 | 0 | 0 | 0 | 0 | 66640 | 379 | 536 | 306 | 338 | 193 | 247 | 126 | 0 | 153 | 0 |
| ATOTAMT | 0 | 69413 | 0 | 0 | 0 | 0 | 68213 | 0 | 1112 | 0 | 88 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDPNTAX | 0 | 69413 | 0 | 66971 | 0 | 0 | 0 | 0 | 1560 | 882 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADPNTAX | 0 | 69413 | 0 | 0 | 0 | 0 | 67993 | 0 | 1420 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELOANSGN | 0 | 69413 | 0 | 68801 | 0 | 0 | 0 | 0 | 447 | 35 | 130 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALOANSGN | 0 | 69413 | 0 | 0 | 0 | 0 | 69206 | 0 | 207 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERELSIGN | 0 | 69413 | 0 | 69378 | 0 | 0 | 0 | 0 | 33 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| ARELSIGN | 0 | 69413 | 0 | 0 | 0 | 0 | 69402 | 0 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERLCOSGN | 0 | 69413 | 0 | 69283 | 0 | 0 | 0 | 0 | 123 | 6 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ARLCOSGN | 0 | 69413 | 0 | 0 | 0 | 0 | 69375 | 0 | 38 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSELFAMT | 2 | 69413 | 0 | 0 | 0 | 0 | 68186 | 37 | 64 | 44 | 94 | 38 | 159 | 35 | 3 | 18 | 5 |
| ASELFAMT | 0 | 69413 | 0 | 0 | 0 | 0 | 67745 | 0 | 1668 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEMPREQ | 0 | 69413 | 0 | 68932 | 0 | 0 | 0 | 0 | 117 | 15 | 83 | 266 | 0 | 0 | 0 | 0 | 0 |
| AEMPREQ | 0 | 69413 | 0 | 0 | 0 | 0 | 69349 | 0 | 64 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEMPGRD | 0 | 69413 | 0 | 68932 | 0 | 0 | 0 | 0 | 297 | 184 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEMPGRD | 0 | 69413 | 0 | 0 | 0 | 0 | 69334 | 0 | 79 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEMPOBLG | 0 | 69413 | 0 | 68932 | 0 | 0 | 0 | 0 | 160 | 321 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEMPOBLG | 0 | 69413 | 0 | 0 | 0 | 0 | 69338 | 0 | 75 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEMPTIME | 0 | 69413 | 0 | 69253 | 0 | 0 | 42 | 0 | 10 | 3 | 3 | 1 | 0 | 8 | 0 | 0 | 0 |
| AEMPTIME | 0 | 69413 | 0 | 0 | 0 | 0 | 69361 | 0 | 52 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEMPRELT | 0 | 69413 | 0 | 68932 | 0 | 0 | 0 | 0 | 295 | 186 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEMPRELT | 0 | 69413 | 0 | 0 | 0 | 0 | 69339 | 0 | 74 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWRKHRS | 0 | 69413 | 0 | 68932 | 0 | 0 | 0 | 0 | 183 | 298 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWRKHRS | 0 | 69413 | 0 | 0 | 0 | 0 | 69331 | 0 | 82 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPDTIMCL | 0 | 69413 | 0 | 68932 | 0 | 0 | 0 | 0 | 123 | 358 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APDTIMCL | 0 | 69413 | 0 | 0 | 0 | 0 | 69339 | 0 | 74 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSECTOR | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 1907 | 767 | 87 | 1631 | 16 | 100 | 144 | 0 | 0 |
| ROPEN | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 1887 | 2765 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESACCR | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 4141 | 511 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RCARN | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 962 | 341 | 1235 | 1926 | 188 | 0 | 0 | 0 | 0 |
| EOCCUP | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 2475 | 2177 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| EENRLMNT | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 1402 | 916 | 1172 | 1162 | 0 | 0 | 0 | 0 | 0 |
| ETUITIO1 | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 1537 | 2160 | 955 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPCTMIN1 | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 2075 | 1132 | 786 | 659 | 0 | 0 | 0 | 0 | 0 |
| EPCTMIN4 | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 2816 | 637 | 557 | 642 | 0 | 0 | 0 | 0 | 0 |
| RPCTMIN | 0 | 69413 | 0 | 64761 | 0 | 0 | 0 | 0 | 395 | 760 | 1164 | 2333 | 0 |  |  |  |  |
| RCOST | 3 | 69413 | 0 | 64766 | 0 | 0 | 0 | 0 | 84 | 419 | 972 | 1253 | 1182 | 373 | 190 | 151 | 23 |



EENRLMNT
ETUITIO1 ETUITIO1 EPCTMIN1
EPCTMIN4 EPCTMIN4
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| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |



EENRLMNT
ETUITIO1 ETUITIO1 EPCTMIN1
EPCTMIN4 EPCTMIN4
RPCTMIN RPCTMIN
RCOST

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |



EENRLMNT
ETUITIO1 ETUITIO1 EPCTMIN1
EPCTMIN4 EPCTMIN4
RPCTMIN RPCTMIN
RCOST

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |



EENRLMNT
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| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |



EENRLMNT
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RPCTMIN RPCTMIN
RCOST

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |



EENRLMNT
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EPCTMIN4 EPCTMIN4
RPCTMIN RPCTMIN
RCOST

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| Item Sc | ScFac | Tota 1 | NonNum | NegNum | Val-R | Va1-D | Val-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AIPEDS | 0 | 69413 | 0 | 0 | 0 | 0 | 68306 | 0 | 1107 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EASNUNV | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 53759 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPKDYN | N 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1306 | 52453 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPKDYN | N 0 | 69413 | 0 | 0 | 0 | 0 | 64537 | 0 | 4876 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPTYP1 | 10 | 69413 | 0 | 68107 | 0 | 0 | 0 | 0 | 1164 | 142 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPTYP2 | 0 | 69413 | 0 | 68107 | 0 | 0 | 0 | 0 | 55 | 1251 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPTYP3 | 0 | 69413 | 0 | 68107 | 0 | 0 | 0 | 0 | 107 | 1199 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPTYP | 0 | 69413 | 0 | 0 | 0 | 0 | 69251 | 0 | 162 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSUPNKID | - 0 | 69413 | 0 | 68107 | 0 | 0 | 0 | 0 | 796 | 372 | 138 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPNKID | - 0 | 69413 | 0 | 0 | 0 | 0 | 69245 | 0 | 168 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSUPLTAD | D 0 | 69413 | 0 | 68107 | 0 | 0 | 168 | 0 | 718 | 322 | 98 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPLTAD | 0 | 69413 | 0 | 0 | 0 | 0 | 68667 | 0 | 28 | 718 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPAGRM | M 0 | 69413 | 0 | 68107 | 0 | 0 | 0 | 0 | 1004 | 302 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPAGRM | M 0 | 69413 | 0 | 0 | 0 | 0 | 69225 | 0 | 188 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSUPNAGR | R 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 616 | 291 | 97 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPNAGR | R 0 | 69413 | 0 | 0 | 0 | 0 | 68760 | 0 | 0 | 602 | 51 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPAGTY | Y 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 274 | 647 | 46 | 37 | 0 | 0 | 0 | 0 | 0 |
| ASUPAGTY | Y 0 | 69413 | 0 | 0 | 0 | 0 | 69261 | 0 | 152 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPAGYR | R 2 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPAGYR | R 0 | 69413 | 0 | 0 | 0 | 0 | 69142 | 0 | 242 | 29 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPAMTC | C 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 338 | 666 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPAMTC | C 0 | 69413 | 0 | 0 | 0 | 0 | 69236 | 0 | 177 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPYRCH | H | 69413 | 0 | 69075 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPYRCH | H 0 | 69413 | 0 | 0 | 0 | 0 | 69313 | 0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPCHAG | G 0 | 69413 | 0 | 69086 | 0 | 0 | 0 | 0 | 288 | 39 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPCHAG | G 0 | 69413 | 0 | 0 | 0 | 0 | 69346 | 0 | 67 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPSTLP | P 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 939 | 65 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPSTLP | P 0 | 69413 | 0 | 0 | 0 | 0 | 69268 | 0 | 145 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSUPAMPD | D 3 | 69413 | 0 | 0 | 0 | 0 | 68422 | 143 | 123 | 114 | 149 | 114 | 72 | 71 | 60 | 20 | 36 |
| ASUPAMPD | 0 | 69413 | 0 | 0 | 0 | 0 | 69159 | 0 | 254 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPHOPY | Y 0 | 69413 | 0 | 68422 | 0 | 0 | 0 | 0 | 338 | 307 | 176 | 145 | 25 | 0 | 0 | 0 | 0 |
| ASUPHOPY | Y 0 | 69413 | 0 | 0 | 0 | 0 | 69249 | 0 | 164 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPHLT1 | 10 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 427 | 577 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPHLT2 | 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 242 | 762 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPHLT3 | 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 38 | 966 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPHLT4 | 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 36 | 968 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPHLT5 | 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 84 | 920 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPHLT6 | 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 234 | 770 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPHLT | 0 | 69413 | 0 | 0 | 0 | 0 | 69219 | 0 | 194 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPCUST | T 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 165 | 265 | 42 | 369 | 35 | 53 | 75 | 0 | 0 |
| ASUPCUST | T 0 | 69413 | 0 | 0 | 0 | 0 | 69220 | 0 | 193 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPSPTM | M 0 | 69413 | 0 | 68409 | 0 | 0 | 0 | 0 | 444 | 560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPSPTM | M 0 | 69413 | 0 | 0 | 0 | 0 | 69212 | 0 | 201 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPTAM1 | 11 | 69413 | 0 | 68409 | 0 | 0 | 284 | 112 | 44 | 46 | 23 | 48 | 75 | 43 | 29 | 17 | 24 |
| ESUPTAM2 | 2 | 69413 | 0 | 68409 | 0 | 0 | 827 | 0 | 42 | 20 | 15 | 20 | 5 | 7 | 1 | 13 | 0 |
| ESUPTAM3 | 0 | 69413 | 0 | 68409 | 0 | 0 | 779 | 0 | 28 | 29 | 51 | 44 | 14 | 25 | 12 | 2 | 4 |
| ASUPTAM | 0 | 69413 | 0 | 0 | 0 | 0 | 69021 | 0 | 392 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPOTHA | A 0 | 69413 | 0 | 69394 | 0 | 0 | 0 | 0 | 6 | 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPOTHA | A 0 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSUPAMAL | 2 | 69413 | 0 | 0 | 0 | 0 | 69407 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |

ASUPAMAL ESUPWOAG ASUPWOAG ASUPWOAG TSUPAMAD ASUPAMAD ESUPTMA1
$\begin{array}{rrrr}69413 & 0 & 0 & 0 \\ 69413 & 0 & 69408 & 0 \\ 69413 & 0 & 0 & 0 \\ 69413 & 0 & 0 & 0 \\ 69413 & 0 & 0 & 0 \\ 69413 & 0 & 69111 & 0\end{array}$
$\begin{array}{lr}0 & 69412 \\ 0 & 0 \\ 0 & 69413 \\ 0 & 69111 \\ 0 & 69321\end{array}$ 69111
69321
85 $\begin{array}{rr}0 & 1 \\ 0 & 0 \\ 0 & 0 \\ 74 & 37 \\ 0 & 92 \\ 51 & 19\end{array}$
0
5
0
51
0
15

| 0 | 0 |
| ---: | ---: |
| 0 | 0 |
| 0 | 0 |
| 38 | 32 |
| 0 | 0 |
| 11 | 11 |


| 0 | 0 | 0 |
| ---: | ---: | ---: |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 12 | 21 | 6 |
| 0 | 0 | 0 |
| 6 | 4 | 5 |



ASUPAMAL ESUPWOAG ESUPWOAG ASUPWOAG TSUPAMAD ASUPAMAD
ESUPTMA1

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ---: | ---: | ---: | ---: | :--- | ---: | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 0 | 16 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 | 4 | 4 | 0 | 1 | 10 | 0 |



ASUPAMAL ESUPWOAG ESUPWOAG ASUPWOAG TSUPAMAD ASUPAMAD

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | 2 | 0 | 0 | 0 | 0 | 0 |

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| 0 | 0 |
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ASUPAMAL ESUPWOAG ESUPWOAG ASUPWOAG TSUPAMAD ASUPAMAD
ESUPTMA1

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| Item Sc | ScFac | Total | NonNum | NegNum | Va1-R | Val-D | Val-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASUPTMA1 | 10 | 69413 | 0 | 0 | 0 | 0 | 69288 | 0 | 125 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPTMA2 | 2 | 69413 | 0 | 69111 | 0 | 0 | 246 | 0 | 12 | 16 | 2 | 3 | 2 | 4 | 0 | 0 | 1 |
| ASUPTMA2 | 2 | 69413 | 0 | 0 | 0 | 0 | 69288 | 0 | 125 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPTMA3 | 0 | 69413 | 0 | 69111 | 0 | 0 | 208 | 0 | 14 | 17 | 15 | 8 | 3 | 14 | 3 | 9 | 0 |
| ASUPTMA3 | 0 | 69413 | 0 | 0 | 0 | 0 | 69288 | 0 | 125 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPOTPY | Y | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 638 | 53121 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPOTPY | Y 0 | 69413 | 0 | 0 | 0 | 0 | 64472 | 0 | 4941 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSUPOTNP | 0 | 69413 | 0 | 68775 | 0 | 0 | 0 | 0 | 445 | 133 | 24 | 36 | 0 | 0 | 0 | 0 | 0 |
| ASUPOTNP | P 0 | 69413 | 0 | 0 | 0 | 0 | 69351 | 0 | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPOTRE | 0 | 69413 | 0 | 68775 | 0 | 0 | 0 | 0 | 202 | 35 | 45 | 77 | 145 | 117 | 17 | 0 | 0 |
| ASUPOTRE | 0 | 69413 | 0 | 0 | 0 | 0 | 69351 | 0 | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPOTLV | $\checkmark$ | 69413 | 0 | 68775 | 0 | 0 | 0 | 0 | 472 | 14 | 152 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPOTLV | $\checkmark 0$ | 69413 | 0 | 0 | 0 | 0 | 69346 | 0 | 67 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSUPOTAM | 3 | 69413 | 0 | 0 | 0 | 0 | 68775 | 196 | 118 | 77 | 66 | 38 | 15 | 26 | 8 | 11 | 11 |
| ASUPOTAM | 0 | 69413 | 0 | 0 | 0 | 0 | 69281 | 0 | 132 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPOTRL | - 0 | 69413 | 0 | 69220 | 0 | 0 | 0 | 0 | 87 | 3 | 0 | 20 | 23 | 51 | 9 | 0 | 0 |
| ASUPOTRL | 0 | 69413 | 0 | 0 | 0 | 0 | 69388 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESUPOTLI | I 0 | 69413 | 0 | 69220 | 0 | 0 | 0 | 0 | 144 | 1 | 48 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASUPOTLI | I 0 | 69413 | 0 | 0 | 0 | 0 | 69387 | 0 | 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSUPOTPA | A | 69413 | 0 | 0 | 0 | 0 | 69220 | 85 | 45 | 15 | 16 | 6 | 1 | 7 | 2 | 0 | 4 |
| ASUPOTPA | A | 69413 | 0 | 0 | 0 | 0 | 69359 | 0 | 54 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TSUPOTNT | T 3 | 69413 | 0 | 0 | 0 | 0 | 69353 | 21 | 20 | 6 | 3 | 1 | 0 | 0 | 0 | 1 | 2 |
| ASUPOTNT | T 0 | 69413 | 0 | 0 | 0 | 0 | 69388 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAADUNV | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 53759 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHSTAT | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 15799 | 16822 | 13546 | 5093 | 2499 | 0 | 0 | 0 | 0 |
| AHSTAT | 0 | 69413 | 0 | 0 | 0 | 0 | 64256 | 0 | 5157 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECANE | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 2353 | 51406 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACANE | 0 | 69413 | 0 | 0 | 0 | 0 | 64362 | 0 | 5051 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWCHAIR | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 704 | 53055 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWCHAIR | 0 | 69413 | 0 | 0 | 0 | 0 | 64364 | 0 | 5049 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHEARAID | D 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1026 | 52733 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHEARAID | D 0 | 69413 | 0 | 0 | 0 | 0 | 64351 | 0 | 5062 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECANE6 | 0 | 69413 | 0 | 67060 | 0 | 0 | 0 | 0 | 1880 | 473 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACANE6 | 0 | 69413 | 0 | 0 | 0 | 0 | 69199 | 0 | 214 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESEEDIF | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1943 | 51727 | 89 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASEEDIF | 0 | 69413 | 0 | 0 | 0 | 0 | 64277 | 0 | 5136 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESEENOT | 0 | 69413 | 0 | 67470 | 0 | 0 | 0 | 0 | 1570 | 373 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASEENOT | 0 | 69413 | 0 | 0 | 0 | 0 | 69229 | 0 | 184 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHEARDIF | - 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1944 | 51773 | 42 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHEARDIF | F 0 | 69413 | 0 | 0 | 0 | 0 | 64376 | 0 | 5037 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHEARNOT | T 0 | 69413 | 0 | 67469 | 0 | 0 | 0 | 0 | 1746 | 198 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHEARNOT | T 0 | 69413 | 0 | 0 | 0 | 0 | 69238 | 0 | 175 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESPEECHD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 670 | 53089 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASPEECHD | 0 | 69413 | 0 | 0 | 0 | 0 | 64412 | 0 | 5001 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESPEECHC | C 0 | 69413 | 0 | 68743 | 0 | 0 | 0 | 0 | 517 | 153 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASPEECHC | C 0 | 69413 | 0 | 0 | 0 | 0 | 69337 | 0 | 76 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDIF10 | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 3968 | 49791 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADIF10 | 0 | 69413 | 0 | 0 | 0 | 0 | 64230 | 0 | 5183 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECANT10 | 0 | 69413 | 0 | 65445 | 0 | 0 | 0 | 0 | 1995 | 1973 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACANT10 | 0 | 69413 | 0 | 0 | 0 | 0 | 69009 | 0 | 404 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| EDIF25 | 0 | 69413 | 0 | 19622 | 0 | 0 | 0 | 0 | 3519 | 46272 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| ADIF25 | 0 | 69413 | 0 | 0 | 0 | 0 | 64398 | 0 | 5015 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECANT25 | 0 | 69413 | 0 | 63899 | 0 | 0 | 0 | 0 | 2305 | 3209 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACANT25 | 0 | 69413 | 0 | 0 | 0 | 0 | 68788 | 0 | 625 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUSHD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 5514 | 48245 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APUSHD | 0 | 69413 | 0 | 0 | 0 | 0 | 64115 | 0 | 5298 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



| EDIF25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| ADIF25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECANT25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACANT25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUSHD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |
| APUSHD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |



| EDIF25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| ADIF25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECANT25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACANT25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUSHD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |
| APUSHD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |



| EDIF25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ADIF25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECANT25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACANT25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPUSHD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |
| APUSHD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |


| Item Sc | ScFac | Tota 1 | NonNum | NegNum | Val-R | Val-D | Va1-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EPUSHC | 0 | 69413 | 0 | 63899 | 0 | 0 | 0 | 0 | 2107 | 3407 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APUSHC | 0 | 69413 | 0 | 0 | 0 | 0 | 68864 | 0 | 549 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESTANDD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 5657 | 48102 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASTANDD | 0 | 69413 | 0 | 0 | 0 | 0 | 64108 | 0 | 5305 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESITD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 2346 | 51413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASITD | 0 | 69413 | 0 | 0 | 0 | 0 | 64145 | 0 | 5268 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESTOOPD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 6387 | 47372 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASTOOPD | 0 | 69413 | 0 | 0 | 0 | 0 | 64119 | 0 | 5294 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EREACHD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 2799 | 50960 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AREACHD | 0 | 69413 | 0 | 0 | 0 | 0 | 64127 | 0 | 5286 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EGRASPD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1725 | 52034 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AGRASPD | 0 | 69413 | 0 | 0 | 0 | 0 | 64174 | 0 | 5239 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EGRASPC | 0 | 69413 | 0 | 67688 | 0 | 0 | 0 | 0 | 1544 | 181 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AGRASPC | 0 | 69413 | 0 | 0 | 0 | 0 | 69242 | 0 | 171 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESTAIRSD | D 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 5275 | 48484 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASTAIRSD | D 0 | 69413 | 0 | 0 | 0 | 0 | 64110 | 0 | 5303 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESTAIRSC | C 0 | 69413 | 0 | 64138 | 0 | 0 | 0 | 0 | 3465 | 1810 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASTAIRSC | C 0 | 69413 | 0 | 0 | 0 | 0 | 68863 | 0 | 550 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWALKD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 5334 | 48425 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWALKD | 0 | 69413 | 0 | 0 | 0 | 0 | 64080 | 0 | 5333 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWALKC | 0 | 69413 | 0 | 64079 | 0 | 0 | 0 | 0 | 2401 | 2933 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWALKC | 0 | 69413 | 0 | 0 | 0 | 0 | 68817 | 0 | 596 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETELED | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 734 | 53025 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATELED | 0 | 69413 | 0 | 0 | 0 | 0 | 64278 | 0 | 5135 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETELEC | 0 | 69413 | 0 | 68679 | 0 | 0 | 0 | 0 | 449 | 285 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATELEC | 0 | 69413 | 0 | 0 | 0 | 0 | 69318 | 0 | 95 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EINDIF | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1014 | 52745 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AINDIF | 0 | 69413 | 0 | 0 | 0 | 0 | 64241 | 0 | 5172 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOUTDIF | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 2308 | 51451 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOUTDIF | 0 | 69413 | 0 | 0 | 0 | 0 | 64237 | 0 | 5176 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EBEDDIF | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1419 | 52340 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ABEDDIF | 0 | 69413 | 0 | 0 | 0 | 0 | 64234 | 0 | 5179 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EBATHDIF | F 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1283 | 52476 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ABATHDIF | F 0 | 69413 | 0 | 0 | 0 | 0 | 64239 | 0 | 5174 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDRESSD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 956 | 52803 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADRESSD | 0 | 69413 | 0 | 0 | 0 | 0 | 64239 | 0 | 5174 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWALK2D | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1973 | 51786 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWALK2D | 0 | 69413 | 0 | 0 | 0 | 0 | 64237 | 0 | 5176 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEATDIF | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 433 | 53326 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEATDIF | 0 | 69413 | 0 | 0 | 0 | 0 | 64241 | 0 | 5172 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETOILETD | D 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 648 | 53111 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATOILETD | D 0 | 69413 | 0 | 0 | 0 | 0 | 64238 | 0 | 5175 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EMONEYD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1234 | 52525 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AMONEYD | 0 | 69413 | 0 | 0 | 0 | 0 | 64221 | 0 | 5192 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EMEALSD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1357 | 52402 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AMEALSD | 0 | 69413 | 0 | 0 | 0 | 0 | 64218 | 0 | 5195 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHWORKD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1804 | 51955 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHWORKD | 0 | 69413 | 0 | 0 | 0 | 0 | 64228 | 0 | 5185 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EMEDD | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 1078 | 52681 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AMEDD | 0 | 69413 | 0 | 0 | 0 | 0 | 64215 | 0 | 5198 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| EINHELP | 0 | 69413 | 0 | 68399 | 0 | 0 | 0 | 0 | 574 | 440 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| AINHELP | 0 | 69413 | 0 | 0 | 0 | 0 | 69310 | 0 | 103 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOUTHELP | 0 | 69413 | 0 | 67105 | 0 | 0 | 0 | 0 | 1859 | 449 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOUTHELP | 0 | 69413 | 0 | 0 | 0 | 0 | 69175 | 0 | 238 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EBEDHELP | 0 | 69413 | 0 | 67994 | 0 | 0 | 0 | 0 | 703 | 716 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ABEDHELP | 0 | 69413 | 0 | 0 | 0 | 0 | 69270 | 0 | 143 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Item SCF

| EBATHH | 0 |
| :--- | :--- |
| ABATHH | 0 |
| EDRESSH | 0 |
| ADRESSH | 0 |
| EWALK2H | 0 |
| AWALK2H | 0 |
| EEATHELP | 0 |
| AEATHELP | 0 |
| ETOILETH | 0 |
| ATOILETH | 0 |
| EMONEYH | 0 |
| AMONEYH | 0 |
| EMEALSH | 0 |
| AMEALSH | 0 |
| EHWORKH | 0 |
| AHWORKH | 0 |
| EMEDH | 0 |
| AMEDH | 0 |
| EHELPER1 | 0 |
| AHELPER1 | 0 |
| EHHMEMB1 | 2 |
| AHHMEMB1 | 0 |
| EHELPER2 | 0 |
| AHELPER2 | 0 |
| EHHMEMB2 | 2 |
| AHHMEMB2 | 0 |
| EHOWLONG | 0 |
| AHOWLONG | 0 |
| EPAYHELP | 0 |
| APAYHELP | 0 |
| EPAYAMT | 4 |
| APAYAMT | 0 |
| ECOND1 | 0 |
| ACOND1 | 0 |
| ECOND2 | 0 |
| ECOND3 | 0 |
| ECONDPH1 | 0 |
| ACONDPH1 | 0 |
| ECONDPH2 | 0 |
| ECONDPH3 | 0 |
| EMOTORV | 0 |
| AMOTORV | 0 |
| EMAIN1 | 0 |
| AMAIN1 | 0 |
| TYEAR1 | 2 |
| AYEAR1 | 0 |
| EMONTH1 | 0 |
| AMONTH1 | 0 |
| EHAD5M | 0 |
| ELAST12M | 0 |


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| ALAST12M | 0 | 69413 | 0 | 0 | 0 | 0 | 69304 | 0 | 0 | 0 | 109 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELDIS | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 881 | 52878 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALDIS | 0 | 69413 | 0 | 0 | 0 | 0 | 64031 | 0 | 5382 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EMR | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 294 | 53465 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AMR | 0 | 69413 | 0 | 0 | 0 | 0 | 64120 | 0 | 5293 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



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| ALAST12M | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELDIS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALDIS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| EMR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| AMR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |  |  |  |
| EDEVDIS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |  |



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| ALAST12M | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELDIS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALDIS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| EMR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| AMR | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |  |  |  |
| EDEVDIS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| AINTCCEN | 0 | 69413 | 0 | 0 | 0 | 0 | 65751 | 0 | 3662 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EINTSOME | 0 | 69413 | 0 | 42384 | 0 | 0 | 0 | 0 | 3506 | 23523 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AINTSOME | 0 | 69413 | 0 | 0 | 0 | 0 | 65730 | 0 | 3683 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EINTOTHR | 0 | 69413 | 0 | 42384 | 0 | 0 | 0 | 0 | 780 | 26249 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AINTOTHR | 0 | 69413 | 0 | 0 | 0 | 0 | 65738 | 0 | 3675 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EICOURSE | 0 | 69413 | 0 | 42384 | 0 | 0 | 0 | 0 | 1549 | 25480 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



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| Item Sc |  | Tota 1 | NonNum | NegNum | Val-R | Val-D | Val-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
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| AICOURSE | 0 | 69413 | 0 | 0 | 0 | 0 | 65609 | 0 | 3804 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EIHEALTH | 0 | 69413 | 0 | 42384 | 0 | 0 | 0 | 0 | 8537 | 18492 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AIHEALTH | 0 | 69413 | 0 | 0 | 0 | 0 | 65127 | 0 | 4286 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EIGOVERN | 0 | 69413 | 0 | 42384 | 0 | 0 | 0 | 0 | 8236 | 18793 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AIGOVERN | 0 | 69413 | 0 | 0 | 0 | 0 | 65067 | 0 | 4346 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EISRCHJB | 0 | 69413 | 0 | 42384 | 0 | 0 | 0 | 0 | 5248 | 21781 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AISRCHJB | 0 | 69413 | 0 | 0 | 0 | 0 | 65384 | 0 | 4029 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RONLINE | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 11659 | 42100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AONLINE | 0 | 69413 | 0 | 0 | 0 | 0 | 65028 | 0 | 4385 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EINTSTIL | 0 | 69413 | 0 | 57754 | 0 | 0 | 0 | 0 | 9904 | 1755 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AINTSTIL | 0 | 69413 | 0 | 0 | 0 | 0 | 67564 | 0 | 1849 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPCDUNV | 0 | 69413 | 0 | 48876 | 0 | 0 | 0 | 0 | 20537 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDDELAY | 0 | 69413 | 0 | 63462 | 0 | 0 | 0 | 0 | 153 | 5798 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADDELAY | 0 | 69413 | 0 | 0 | 0 | 0 | 68301 | 0 | 1112 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EARMLEG | 0 | 69413 | 0 | 66608 | 0 | 0 | 0 | 0 | 13 | 2792 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AARMLEG | 0 | 69413 | 0 | 0 | 0 | 0 | 68821 | 0 | 592 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERUNPLAY | 0 | 69413 | 0 | 66267 | 0 | 0 | 0 | 0 | 42 | 3104 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ARUNPLAY | 0 | 69413 | 0 | 0 | 0 | 0 | 68801 | 0 | 612 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESKOOLWK | 0 | 69413 | 0 | 54827 | 0 | 0 | 0 | 0 | 1145 | 13441 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASKOOLWK | 0 | 69413 | 0 | 0 | 0 | 0 | 66372 | 0 | 3041 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESPECED | 0 | 69413 | 0 | 54827 | 0 | 0 | 0 | 0 | 1454 | 13132 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASPECED | 0 | 69413 | 0 | 0 | 0 | 0 | 66342 | 0 | 3071 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESPEDNOW | 0 | 69413 | 0 | 67959 | 0 | 0 | 0 | 0 | 973 | 481 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASPEDNOW | 0 | 69413 | 0 | 0 | 0 | 0 | 69086 | 0 | 327 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELERNDIS | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 294 | 9393 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALERNDIS | 0 | 69413 | 0 | 0 | 0 | 0 | 67561 | 0 | 1852 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKMR | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 64 | 9623 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKMR | 0 | 69413 | 0 | 0 | 0 | 0 | 67587 | 0 | 1826 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKDEVDIS | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 70 | 9617 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKDEVDIS | 0 | 69413 | 0 | 0 | 0 | 0 | 67585 | 0 | 1828 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOTHERDC | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 273 | 9414 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOTHERDC | 0 | 69413 | 0 | 0 | 0 | 0 | 67579 | 0 | 1834 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKCANE | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 11 | 9676 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKCANE | 0 | 69413 | 0 | 0 | 0 | 0 | 67616 | 0 | 1797 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKWCHAIR | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 22 | 9665 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKWCHAIR | 0 | 69413 | 0 | 0 | 0 | 0 | 67616 | 0 | 1797 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKHEARAD | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 15 | 9672 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKHEARAD | 0 | 69413 | 0 | 0 | 0 | 0 | 67614 | 0 | 1799 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKCANE6 | 0 | 69413 | 0 | 69402 | 0 | 0 | 0 | 0 | 7 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKCANE6 | 0 | 69413 | 0 | 0 | 0 | 0 | 69412 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKSEEDIF | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 49 | 9635 | 3 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKSEEDIF | 0 | 69413 | 0 | 0 | 0 | 0 | 67605 | 0 | 1808 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKSEENOT | 0 | 69413 | 0 | 69364 | 0 | 0 | 0 | 0 | 41 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKSEENOT | 0 | 69413 | 0 | 0 | 0 | 0 | 69407 | 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKHEARDF | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 57 | 9627 | 3 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKHEARDF | 0 | 69413 | 0 | 0 | 0 | 0 | 67615 | 0 | 1798 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKHEARNT | 0 | 69413 | 0 | 69356 | 0 | 0 | 0 | 0 | 48 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKHEARNT | 0 | 69413 | 0 | 0 | 0 | 0 | 69403 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKSPECHD | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 202 | 9485 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKSPECHD | 0 | 69413 | 0 | 0 | 0 | 0 | 67613 | 0 | 1800 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| EKSPECHC | 0 | 69413 | 0 | 69211 | 0 | 0 | 0 | 0 | 164 | 38 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AKSPECHC | 0 | 69413 | 0 | 0 | 0 | 0 | 69369 | 0 | 44 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESPORTS | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 205 | 9482 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASPORTS | 0 | 69413 | 0 | 0 | 0 | 0 | 67602 | 0 | 1811 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKINDIF | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 32 | 9655 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKINDIF | 0 | 69413 | 0 | 0 | 0 | 0 | 67615 | 0 | 1798 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Item ScFac Total NonNum NegNum Val-R Val-D Val-0 0

| EKINHELP | 0 | 69413 | 0 | 69381 | 0 | 0 | 0 | 0 | 25 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AKINHELP | 0 | 69413 | 0 | 0 | 0 | 0 | 69408 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKBEDDIF | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 26 | 9661 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKBEDDIF | 0 | 69413 | 0 | 0 | 0 | 0 | 67616 | 0 | 1797 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKBEDHLP | 0 | 69413 | 0 | 69387 | 0 | 0 | 0 | 0 | 23 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKBEDHLP | 0 | 69413 | 0 | 0 | 0 | 0 | 69409 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKBATHDF | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 43 | 9644 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKBATHDF | 0 | 69413 | 0 | 0 | 0 | 0 | 67616 | 0 | 1797 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKBATHH | 0 | 69413 | 0 | 69370 | 0 | 0 | 0 | 0 | 40 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKBATHH | 0 | 69413 | 0 | 0 | 0 | 0 | 69406 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKDRESSD | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 45 | 9642 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKDRESSD | 0 | 69413 | 0 | 0 | 0 | 0 | 67616 | 0 | 1797 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKDRESSH | 0 | 69413 | 0 | 69368 | 0 | 0 | 0 | 0 | 43 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKDRESSH | 0 | 69413 | 0 | 0 | 0 | 0 | 69405 | 0 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKEATDIF | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 24 | 9663 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKEATDIF | 0 | 69413 | 0 | 0 | 0 | 0 | 67616 | 0 | 1797 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKEATHLP | 0 | 69413 | 0 | 69389 | 0 | 0 | 0 | 0 | 23 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKEATHLP | 0 | 69413 | 0 | 0 | 0 | 0 | 69409 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKTOILTD | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 28 | 9659 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKTOILTD | 0 | 69413 | 0 | 0 | 0 | 0 | 67615 | 0 | 1798 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKTOILTH | 0 | 69413 | 0 | 69385 | 0 | 0 | 0 | 0 | 26 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKTOILTH | 0 | 69413 | 0 | 0 | 0 | 0 | 69409 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKSOCIAL | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 156 | 9531 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKSOCIAL | 0 | 69413 | 0 | 0 | 0 | 0 | 67598 | 0 | 1815 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKCOND1 | 0 | 69413 | 0 | 68452 | 0 | 0 | 0 | 0 | 81 | 199 | 17 | 16 | 3 | 10 | 31 | 1 | 2 |
| AKCOND1 | 0 | 69413 | 0 | 0 | 0 | 0 | 68997 | 0 | 221 | 0 | 195 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKCOND2 | 0 | 69413 | 0 | 69309 | 0 | 0 | 0 | 0 | 3 | 10 | 5 | 3 | 0 | 1 | 2 | 2 | 0 |
| EKCOND3 | 0 | 69413 | 0 | 69380 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EKMOTORV | 0 | 69413 | 0 | 68647 | 0 | 0 | 0 | 0 | 2 | 764 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AKMOTORV | 0 | 69413 | 0 | 0 | 0 | 0 | 69192 | 0 | 221 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EADHD | 0 | 69413 | 0 | 59726 | 0 | 0 | 0 | 0 | 403 | 9284 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AADHD | 0 | 69413 | 0 | 0 | 0 | 0 | 67566 | 0 | 1847 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EADHDMED | 0 | 69413 | 0 | 69010 | 0 | 0 | 0 | 0 | 261 | 142 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AADHDMED | 0 | 69413 | 0 | 0 | 0 | 0 | 69327 | 0 | 86 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EAHBUNV | 0 | 69413 | 0 | 15654 | 0 | 0 | 0 | 0 | 53759 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EHEALPLA | 0 | 69413 | 0 | 54275 | 0 | 0 | 0 | 0 | 6982 | 8156 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHEALPLA | 0 | 69413 | 0 | 0 | 0 | 0 | 66756 | 0 | 2657 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOTPLAN | 0 | 69413 | 0 | 62431 | 0 | 0 | 0 | 0 | 2276 | 68 | 3419 | 1219 | 0 | 0 | 0 | 0 | 0 |
| ANOTPLAN | 0 | 69413 | 0 | 0 | 0 | 0 | 68043 | 0 | 1370 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOELIG1 | 0 | 69413 | 0 | 67137 | 0 | 0 | 0 | 0 | 619 | 1657 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOELIG2 | 0 | 69413 | 0 | 67137 | 0 | 0 | 0 | 0 | 209 | 2067 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOELIG3 | 0 | 69413 | 0 | 67137 | 0 | 0 | 0 | 0 | 1359 | 917 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOELIG4 | 0 | 69413 | 0 | 67137 | 0 | 0 | 0 | 0 | 174 | 2102 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANOELIG | 0 | 69413 | 0 | 0 | 0 | 0 | 68902 | 0 | 511 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EDENCOVE | 0 | 69413 | 0 | 69345 | 0 | 0 | 0 | 0 | 5 | 4 | 59 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADENCOVE | 0 | 69413 | 0 | 0 | 0 | 0 | 69402 | 0 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOCOV1 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 2605 | 814 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOCOV2 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 1 | 3418 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOCOV3 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 10 | 3409 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOCOV4 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 749 | 2670 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| ENOCOV5 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 11 | 3408 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ENOCOV6 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 55 | 3364 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOCOV7 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 100 | 3319 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOCOV8 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 15 | 3404 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOCOV9 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 5 | 3414 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ENOCOV10 | 0 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 161 | 3258 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



ENOCOV5 ENOCOV6 ENOCOV7 ENOCOV8 ENOCOV10

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| Item Sc | ScFac | Tota 1 | NonNum | NegNum | Val-R | Va1-D | Va1-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
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| ANOCOV | 0 | 69413 | 0 | 0 | 0 | 0 | 68750 | 0 | 663 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOFFEMP1 | 10 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 140 | 3279 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOFFEMP2 | 2 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 223 | 3196 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOFFEMP3 | 3 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 29 | 3390 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOFFEMP4 | 4 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 113 | 3306 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOFFEMP5 | 50 | 69413 | 0 | 65994 | 0 | 0 | 0 | 0 | 113 | 3306 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOFFEMP | 0 | 69413 | 0 | 0 | 0 | 0 | 68449 | 0 | 964 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHEHEAL | - 0 | 69413 | 0 | 55669 | 0 | 0 | 0 | 0 | 9302 | 2002 | 520 | 1920 | 0 | 0 | 0 | 0 | 0 |
| AWHEHEAL | - 0 | 69413 | 0 | 0 | 0 | 0 | 67643 | 0 | 1770 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECOVMEMB | B 0 | 69413 | 0 | 53434 | 0 | 0 | 0 | 0 | 8624 | 7355 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACOVMEMB | B 0 | 69413 | 0 | 0 | 0 | 0 | 65892 | 0 | 3521 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOCOV1 | 10 | 69413 | 0 | 50529 | 0 | 0 | 0 | 0 | 17963 | 921 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOCOV2 | 0 | 69413 | 0 | 50529 | 0 | 0 | 0 | 0 | 15512 | 3372 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOCOV3 | 0 | 69413 | 0 | 50529 | 0 | 0 | 0 | 0 | 1207 | 17677 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOCOV4 | 0 | 69413 | 0 | 50529 | 0 | 0 | 0 | 0 | 1230 | 17654 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOCOV5 | 5 | 69413 | 0 | 50529 | 0 | 0 | 0 | 0 | 445 | 18439 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHOCOV | 0 | 69413 | 0 | 0 | 0 | 0 | 66497 | 0 | 2916 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHPNM01 | 12 | 69413 | 0 | 68866 | 0 | 0 | 0 | 0 | 468 | 20 | 22 | 16 | 21 | 0 | 0 | 0 | 0 |
| ECHCOV01 | 10 | 69413 | 0 | 68866 | 0 | 0 | 0 | 0 | 128 | 6 | 22 | 89 | 172 | 2 | 7 | 67 | 54 |
| ACHCOV01 | 10 | 69413 | 0 | 0 | 0 | 0 | 69373 | 0 | 40 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHPNM02 | 2 | 69413 | 0 | 69188 | 0 | 0 | 0 | 0 | 197 | 10 | 6 | 5 | 7 | 0 | 0 | 0 | 0 |
| ECHCOV02 | 2 | 69413 | 0 | 69188 | 0 | 0 | 0 | 0 | 60 | 1 | 5 | 36 | 88 | 0 | 1 | 20 | 14 |
| ACHCOV02 | 0 | 69413 | 0 | 0 | 0 | 0 | 69402 | 0 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHPNM03 | 2 | 69413 | 0 | 69324 | 0 | 0 | 0 | 0 | 71 | 6 | 3 | 4 | 5 | 0 | 0 | 0 | 0 |
| ECHCOV03 | 0 | 69413 | 0 | 69324 | 0 | 0 | 0 | 0 | 31 | 0 | 0 | 10 | 40 | 0 | 0 | 6 | 2 |
| ACHCOV03 | 0 | 69413 | 0 | 0 | 0 | 0 | 69410 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHPNM04 | 4 | 69413 | 0 | 69385 | 0 | 0 | 0 | 0 | 23 | 0 | 4 | 0 | 1 | 0 | 0 | 0 | 0 |
| ECHCOV04 | 4 | 69413 | 0 | 69385 | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 1 | 16 | 0 | 0 | 2 | 0 |
| ACHCOV04 | 4 | 69413 | 0 | 0 | 0 | 0 | 69412 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHPNM05 | 5 | 69413 | 0 | 69407 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| ECHCOV05 | 5 | 69413 | 0 | 69407 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 |
| ACHCOV05 | 50 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHPNM06 | 2 | 69413 | 0 | 69411 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHCOV06 | 6 | 69413 | 0 | 69411 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACHCOV06 | 6 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHPNM07 | 7 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHCOV07 | 70 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACHCOV07 | 70 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTPLAN | N 2 | 69413 | 0 | 0 | 0 | 0 | 49741 | 9284 | 4191 | 3075 | 215 | 195 | 147 | 155 | 80 | 90 | 85 |
| AAMTPLAN | N 0 | 69413 | 0 | 0 | 0 | 0 | 62246 | 0 | 7167 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETIMPLAN | N 0 | 69413 | 0 | 49741 | 0 | 0 | 0 | 0 | 2357 | 2983 | 622 | 10190 | 188 | 2213 | 1119 | 0 | 0 |
| ATIMPLAN | N 0 | 69413 | 0 | 0 | 0 | 0 | 62191 | 0 | 7222 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETAXPLAN | N 0 | 69413 | 0 | 55187 | 0 | 0 | 0 | 0 | 1665 | 12561 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ATAXPLAN | N 0 | 69413 | 0 | 0 | 0 | 0 | 66163 | 0 | 3250 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPREMINC | C 0 | 69413 | 0 | 67622 | 0 | 0 | 0 | 0 | 858 | 933 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APREMINC | C 0 | 69413 | 0 | 0 | 0 | 0 | 69025 | 0 | 388 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELEFTPLA | A 0 | 69413 | 0 | 66723 | 0 | 0 | 0 | 0 | 279 | 112 | 246 | 24 | 34 | 1995 | 0 | 0 | 0 |
| ALEFTPLA | A 0 | 69413 | 0 | 0 | 0 | 0 | 68862 | 0 | 551 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPLANMED | D 0 | 69413 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APLANMED | - 0 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| EOPPCH1 | 0 | 69413 | 0 | 51493 | 0 | 0 | 0 | 0 | 811 | 17109 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EOPPCH2 | 0 | 69413 | 0 | 51493 | 0 | 0 | 0 | 0 | 713 | 17207 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOPPCH3 | 0 | 69413 | 0 | 51493 | 0 | 0 | 0 | 0 | 436 | 17484 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOPPCH4 | 0 | 69413 | 0 | 51493 | 0 | 0 | 0 | 0 | 1367 | 16553 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOPPCH5 | 0 | 69413 | 0 | 51493 | 0 | 0 | 0 | 0 | 604 | 17316 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOPPCH | 0 | 69413 | 0 | 0 | 0 | 0 | 65028 | 0 | 4385 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



| EOPPCH1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EOPPCH2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOPPCH3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOPPCH4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOPPCH5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| Item S | ScFac | Total | NonNum | NegNum | Va1-R | Va1-D | Va1-0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
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| EHASHMO | 0 | 69413 | 0 | 43174 | 0 | 0 | 0 | 0 | 10210 | 16029 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AHASHMO | 0 | 69413 | 0 | 0 | 0 | 0 | 64122 | 0 | 5291 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ESIGNDOC | - 0 | 69413 | 0 | 53384 | 0 | 0 | 0 | 0 | 3627 | 12402 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ASIGNDOC | - 0 | 69413 | 0 | 0 | 0 | 0 | 66322 | 0 | 3091 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EBOOKDOC | - 0 | 69413 | 0 | 57011 | 0 | 0 | 0 | 0 | 5170 | 7232 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ABOOKDOC | - 0 | 69413 | 0 | 0 | 0 | 0 | 66933 | 0 | 2480 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOREF | 0 | 69413 | 0 | 55576 | 0 | 0 | 0 | 0 | 5111 | 8726 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHOREF | 0 | 69413 | 0 | 0 | 0 | 0 | 65751 | 0 | 3662 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOPTIONS | 0 | 69413 | 0 | 48803 | 0 | 0 | 0 | 0 | 10452 | 10158 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOPTIONS | 0 | 69413 | 0 | 0 | 0 | 0 | 64879 | 0 | 4534 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHOICE1 | 0 | 69413 | 0 | 62978 | 0 | 0 | 0 | 0 | 4122 | 2313 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACHOICE1 | 0 | 69413 | 0 | 0 | 0 | 0 | 67843 | 0 | 1570 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECHOICE2 | 0 | 69413 | 0 | 65396 | 0 | 0 | 0 | 0 | 2716 | 1301 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACHOICE2 | 0 | 69413 | 0 | 0 | 0 | 0 | 68205 | 0 | 1208 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEMPMATE | 0 | 69413 | 0 | 62575 | 0 | 0 | 0 | 0 | 6496 | 342 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEMPMATE | 0 | 69413 | 0 | 0 | 0 | 0 | 67532 | 0 | 1881 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EMATCOMP | - 0 | 69413 | 0 | 62917 | 0 | 0 | 0 | 0 | 6151 | 345 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AMATCOMP | - 0 | 69413 | 0 | 0 | 0 | 0 | 67570 | 0 | 1843 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECONDNOT | 0 | 69413 | 0 | 43174 | 0 | 0 | 0 | 0 | 485 | 25754 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACONDNOT | - 0 | 69413 | 0 | 0 | 0 | 0 | 65020 | 0 | 4393 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EOFFLONG | - 0 | 69413 | 0 | 37123 | 0 | 0 | 0 | 0 | 5238 | 27052 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AOFFLONG | 0 | 69413 | 0 | 0 | 0 | 0 | 59784 | 0 | 9629 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECOVLONG | 0 | 69413 | 0 | 64175 | 0 | 0 | 0 | 0 | 2138 | 3100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACOVLONG | 0 | 69413 | 0 | 0 | 0 | 0 | 67657 | 0 | 1756 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEMPCOST | 0 | 69413 | 0 | 67275 | 0 | 0 | 0 | 0 | 698 | 1164 | 276 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEMPCOST | - 0 | 69413 | 0 | 0 | 0 | 0 | 68626 | 0 | 787 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TAMTLONG | - 1 | 69413 | 0 | 0 | 0 | 0 | 68279 | 369 | 223 | 143 | 114 | 43 | 29 | 13 | 11 | 3 | 3 |
| AAMTLONG | - 0 | 69413 | 0 | 0 | 0 | 0 | 68410 | 0 | 1003 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ETIMEAMT | - 0 | 69413 | 0 | 67973 | 0 | 0 | 0 | 0 | 206 | 315 | 77 | 626 | 2 | 110 | 104 | 0 | 0 |
| ATIMEAMT | - 0 | 69413 | 0 | 0 | 0 | 0 | 68409 | 0 | 1004 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERETHEAL | - 0 | 69413 | 0 | 60004 | 0 | 0 | 0 | 0 | 4363 | 5046 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ARETHEAL | 0 | 69413 | 0 | 0 | 0 | 0 | 65135 | 0 | 4278 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERETCONT | 0 | 69413 | 0 | 64367 | 0 | 0 | 0 | 0 | 786 | 4260 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ARETCONT | - 0 | 69413 | 0 | 0 | 0 | 0 | 66874 | 0 | 2539 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERETPAYS | 0 | 69413 | 0 | 64264 | 0 | 0 | 0 | 0 | 971 | 2665 | 1513 | 0 | 0 | 0 | 0 | 0 | 0 |
| ARETPAYS | 0 | 69413 | 0 | 0 | 0 | 0 | 66922 | 0 | 2491 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ERETPLAN | 0 | 69413 | 0 | 64264 | 0 | 0 | 0 | 0 | 3969 | 1180 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ARETPLAN | N 0 | 69413 | 0 | 0 | 0 | 0 | 66810 | 0 | 2603 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOPLN1 | 0 | 69413 | 0 | 65444 | 0 | 0 | 0 | 0 | 3881 | 88 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOPLN2 | 0 | 69413 | 0 | 65444 | 0 | 0 | 0 | 0 | 2461 | 1508 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOPLN3 | 0 | 69413 | 0 | 65444 | 0 | 0 | 0 | 0 | 244 | 3725 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOPLN4 | 0 | 69413 | 0 | 65444 | 0 | 0 | 0 | 0 | 228 | 3741 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHOPLN5 | 0 | 69413 | 0 | 65444 | 0 | 0 | 0 | 0 | 53 | 3916 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AWHOPLN | 0 | 69413 | 0 | 0 | 0 | 0 | 67370 | 0 | 2043 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPAIDJOB | 0 | 69413 | 0 | 51090 | 0 | 0 | 0 | 0 | 10064 | 8259 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APAIDJOB | - 0 | 69413 | 0 | 0 | 0 | 0 | 67025 | 0 | 2388 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EFORMEMP | - 0 | 69413 | 0 | 58559 | 0 | 0 | 0 | 0 | 6786 | 4068 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFORMEMP | - 0 | 69413 | 0 | 0 | 0 | 0 | 67371 | 0 | 2042 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ELASTCOV | 0 | 69413 | 0 | 62627 | 0 | 0 | 0 | 0 | 5190 | 1596 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALASTCOV | - 0 | 69413 | 0 | 0 | 0 | 0 | 68028 | 0 | 1385 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


| ECONLEFT | 0 | 69413 | 0 | 64223 | 0 | 0 | 0 | 0 | 1571 | 3619 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| ACONTRET | 0 | 69413 | 0 | 0 | 0 | 0 | 68971 | 0 | 442 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHYNO1 | 0 | 69413 | 0 | 65794 | 0 | 0 | 0 | 0 | 910 | 2709 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHYNO2 | 0 | 69413 | 0 | 65794 | 0 | 0 | 0 | 0 | 1025 | 2594 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


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$\begin{array}{llllllllllllllllllll}\text { ECONLEFT } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { ACONLEFT } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { ECONTRET } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { ACONTRET } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHYNO1 } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { EWHYNO2 } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & & 0 & \end{array}$


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| EWHYNO3 | 0 | 69413 | 0 | 65794 | 0 | 0 | 0 | 0 | 697 | 2922 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| EWHYNO11 | 10 | 69413 | 0 | 65794 | 0 | 0 | 0 | 0 | 108 | 3511 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHYNO12 | 2 | 69413 | 0 | 65794 | 0 | 0 | 0 | 0 | 68 | 3551 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EWHYNO13 | 3 | 69413 | 0 | 65794 | 0 | 0 | 0 | 0 | 392 | 3227 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| TLEFTJOB | B 2 | 69413 | 0 | 55196 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ALEFTJOB | B 0 | 69413 | 0 | 0 | 0 | 0 | 65671 | 0 | 3742 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EYEAREMP | - 0 | 69413 | 0 | 55749 | 0 | 0 | 0 | 0 | 1520 | 1439 | 981 | 575 | 734 | 465 | 359 | 355 | 180 |
| AYEAREMP | P 0 | 69413 | 0 | 0 | 0 | 0 | 65473 | 0 | 3940 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EMNTHEMP | P 0 | 69413 | 0 | 68860 | 0 | 0 | 0 | 0 | 56 | 37 | 82 | 62 | 29 | 123 | 22 | 50 | 43 |
| AMNTHEMP | P 0 | 69413 | 0 | 0 | 0 | 0 | 69382 | 0 | 31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ECOVUNIO | 0 | 69413 | 0 | 55196 | 0 | 0 | 0 | 0 | 2693 | 11524 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ACOVUNIO | 0 | 69413 | 0 | 0 | 0 | 0 | 66315 | 0 | 3098 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| THBOCC | 1 | 69413 | 0 | 58559 | 0 | 0 | 0 | 159 | 289 | 667 | 74 | 34 | 133 | 65 | 21 | 26 | 206 |
| EEMPLJOB | B 0 | 69413 | 0 | 55196 | 0 | 0 | 0 | 0 | 2685 | 10348 | 783 | 401 | 0 | 0 | 0 | 0 | 0 |
| AEMPLJOB | 3 | 69413 | 0 | 0 | 0 | 0 | 66275 | 0 | 3138 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
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| AEMPTYPE | - | 69413 | 0 | 0 | 0 | 0 | 66186 | 0 | 3227 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TENDSALA | A 3 | 69413 | 0 | 0 | 0 | 0 | 55196 | 12219 | 1558 | 202 | 35 | 0 | 15 | 174 | 9 | 0 | 5 |
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| AEMPLOCA | - 0 | 69413 | 0 | 0 | 0 | 0 | 64763 | 0 | 4650 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EFEWER20 | 0 | 69413 | 0 | 68311 | 0 | 0 | 0 | 0 | 788 | 314 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AFEWER20 | 0 | 69413 | 0 | 0 | 0 | 0 | 69051 | 0 | 362 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EEXMEDIC | C 0 | 69413 | 0 | 67556 | 0 | 0 | 0 | 0 | 1755 | 102 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AEXMEDIC | - 0 | 69413 | 0 | 0 | 0 | 0 | 68931 | 0 | 482 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| EPOSTMED | D 0 | 69413 | 0 | 67658 | 0 | 0 | 0 | 0 | 86 | 1669 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| APOSTMED | - 0 | 69413 | 0 | 0 | 0 | 0 | 68928 | 0 | 485 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FILLER | 0 | 69413 | 0 | 0 | 0 | 0 | 69413 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |




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## APPENDIX A

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## CHILD SUPPORT AGREEMENTS TOPICAL MODULE

SIPP 2001 Panel Wave 5
Child Support Agreements Topical Module
-CS03-
Earlier we recorded that the children did not have his or her other parent staying in the household.
-CS04-
Does the child have a parent living elsewhere?
(1) Yes
(2) No
-CS05-

There are many reasons why children may not live with both of their biological or adoptive parents. Why doesn't the child have a biological or adoptive parent living outside the household?
(1) Other parent has died
(2) Both parents live in the household
(3) Parents are separated/divorced
(4) Don't want contact with child's other parent
(5) Don't know where child's other parent is
(6) Other parent lives elsewhere
(7) Other parent legally terminated their parental rights
(8) Other parent is no longer recognized as a parent by this household
(9) Child was adopted by a single parent
(10) Other
-CS08-

Earlier we recorded that you had a child support agreement. Child support payments can be specified in written or verbal child support agreements. Have child support payments ever been agreed to or awarded for the children?
(1) Yes
(2) No

Which children are covered by a written or verbal child support agreement?
ENTER LINE NUMBER OF EACH CHILD
-N- NO MORE
-CS13-

Were any of these children covered by different child support agreements? By that we mean separate agreements involving different absent parents?
(1) Yes
(2) No
-CS14-
How many different child support agreements cover these children?
$\qquad$ (number of agreements)
-CS15-

Which of these children were covered by the MOST RECENT child support agreement?
ENTER LINE NUMBERS OF EACH CHILD COVERED BY THE MOST RECENT AGREEMENT
-N- NO MORE
-CS17-
The following questions refer to the MOST RECENT CHILD SUPPORT AGREEMENT.
This is the agreement covering the children's names listed above.
Was this a voluntary written agreement ratified by the court, a court-ordered agreement, some other type of written agreement, or a non-written (verbal) agreement?
(1) Voluntary written agreement ratified by the court
(2) Court-ordered agreement
(3) Other type of written agreement
(4) A non-written verbal agreement
-CS18-
In what year was this agreement FIRST reached?
-CS19-
What was the dollar amount of that agreement? You may report this as a weekly, biweekly, monthly, or an annual amount.
\$ $\qquad$ per
(1) Per week
(2) Biweekly
(3) Per month
(4) Per year
-CS22-
Has the dollar amount ever changed?
(1) Yes
(2) No
-CS23-
In what year was the amount LAST changed?
$\qquad$
-CS24-
What was the dollar amount for the agreement after the last change?
\$ $\qquad$ per
(1) Per week
(2) Biweekly
(3) Per month
(4) Per year
-CS27-

Was that change made or agreed to by a government agency such as a court or child support agency?
(1) Yes
(2) No
-CS28-
Were any payments due from the past 12 months?
(1) Yes
(2) No
-CS29-
Why weren't any payments due during that period?
(1) Child(ren) over the age limit
(2) Other parent not working
(3) Other parent in jail or institution
(4) Payment suspended by court or child support agency
(5) Other reason
-CS30-

What is the total amount of child support payments you were supposed to receive during that period from the most recent agreement?
\$ $\qquad$
-CS33-
How are these payments supposed to be received?
Are they received...
(1) Directly from the other parent
(2) Through the court
(3) Through the welfare or child support agency
(4) Some other method

What is the total amount that you ACTUALLY RECEIVED in child support payments under that agreement, during that period? Please include any child support passed through the welfare agency, EXCLUDING your regular A.F.D.C. or [state TANF program name payment].

ENTER "N" FOR NONE
\$ $\qquad$
-CS37a-
From the past 12 months, did you receive EVERY SINGLE ONE of the child support payments you were supposed to receive?
(1) Yes
(2) No
-CS37b-
Of the child support payments you received from the past 12 months, how many were received ON TIME? Would you say all of them were on time, most of them, some of them or none of them?
(1) All
(2) Most
(3) Some
(4) None
-CS37c-
For the child support payments you received, how many of them were for the FULL amount you were supposed to receive? Would you say all of them, most of them, some of them, or none of them?
(1) All
(2) Most
(3) Some
(4) None
-CS38-

Sometimes child support that was not paid in previous years is added to the amount of support owed today. This is sometimes called back support, back payments or arrearages.

Did your most recent agreement for the past 12 months include payment for back support?
(1) Yes
(2) No
-CS39-
How much of the child support owed the last 12 months was considered back payment?
\$ $\qquad$
-CS39C-

Are you owed any back payments?
(1)Yes
(2)No
-CS39D-

To date, what is the amount of back payments OWED to you?
\$ $\qquad$
-CS39G-
How much back payment did you actually RECEIVE the last 12 months?
ENTER "N" FOR NONE.
\$ $\qquad$

What kinds of provisions for health care costs are included in the child support agreement?
(1) Non-custodial parent to provide health insurance
(2) Custodial parent to provide health insurance
(3) Non-custodial parent to pay actual medical costs directly
(4) Child support payments to include cash medical support
(5) No provisions for health insurance were included in agreement
(6) Other provisions
-CS41-
What child custody arrangements does the child support agreement for the children specify?
(1) Joint legal and physical custody
(2) Joint legal with mother physical custody
(3) Joint legal with father physical custody
(4) Mother legal and physical custody
(5) Father legal and physical custody
(6) Split custody
(7) Other custody arrangement
-CS42-

Does the child support agreement specify the amount of time that the children will spend with the other parent?
(1) Yes
(2) No
-CS44-

Did all the children spend about the same number of days with the other parent in the last 12 months?
(1) Yes
(2) No
-CS45-
What is the total amount of time the children spent with the other parent from the past 12 months?

Number of days
Number of weeks
Number of Months
-CS46-

Where does the other parent of the children now live?
(1) Same county or city
(2) Same State (different county or city)
(3) Different State
(4) Other parent now deceased
(5) Other
(6) Unknown
-CS47-
Do you and the other parent still live in the same State or States where the initial child support agreement was reached?
(1) Yes
(2) No
-CS48-
Who moved?
(1) Subject person
(2) Other parent
(3) Both subject person and other parent

CS49-
Now I would like to ask a few questions specifically about the MOST RECENT NONWRITTEN CHILD SUPPORT AGREEMENT OR UNDERSTANDING.

In what year was this agreement first reached?
-CS50-

What was the dollar amount of that agreement? You may report this as a weekly, biweekly, monthly, or an annual amount.
\$ $\qquad$ per
(1) Per week
(2) Biweekly
(3) Per month
(4) Per year
-CS53-
Has the dollar amount ever changed?
(1) Yes
(2) No
-CS54-
In what year was the amount LAST changed?
$\qquad$
-CS55-

What was the dollar amount for the agreement after the last change?
\$ $\qquad$ per
(1) Per week
(2) Biweekly
(3) Per month
(4) Per year
-CS58-

Were any payments to be received from the past 12 months?
(1) Yes
(2) No
-CS59-

Why weren't any payments due during that period?
(1) Child(ren) over the age limit
(2) Other parent not working
(3) Other parent in jail or institution
(4) Other reason
-CS60-

What is the total amount of child support payments you were supposed to receive during that period from the most recent agreement?
\$ $\qquad$
-CS63-

What is the total amount that you ACTUALLY RECEIVED in child support payments under that agreement, during that period? Please include any child support passed through the welfare agency, EXCLUDING your regular A.F.D.C. or [state TANF program name payment].

ENTER "N" FOR NONE
\$ $\qquad$
-CS66a-

From the past 12 months, did you receive EVERY SINGLE ONE of the child support payments you were supposed to receive?
(1) Yes
(2) No
-CS66b-

Of the child support payments you received from the past 12 months, how many were received ON TIME? Would you say all of them were on time, most of them, some of them or none of them?
(1) All
(2) Most
(3) Some
(4) None

## -CS66c-

For the child support payments you received, how many of them were for the FULL amount you were supposed to receive? Would you say all of them, most of them, some of them, or none of them?
(1) All
(2) Most
(3) Some
(4) None

## -CS67-

Sometimes child support that was not paid in previous years is added to the amount of support owed today. This is sometimes called back support, back payments or arrearages.

Did your most recent agreement for the past 12 months include payment for back support?
(1) Yes
(2) No
-CS68-

How much of the child support owed the last 12 months was considered back payment?
\$ $\qquad$
-CS68C-

Are you owed any back payments?
(1) Yes
(2) No
-CS68D-

To date, what is the amount of back payments OWED to you?
\$ $\qquad$
-CS68G-

How much back payment did you actually RECEIVE the last 12 months?
ENTER "N" FOR NONE.
\$ $\qquad$
-CS69-
What kinds of provisions for health care costs are included in the child support agreement?
(1) Non-custodial parent to provide health insurance
(2) Custodial parent to provide health insurance
(3) Non-custodial parent to pay actual medical costs directly
(4) Child support payments include cash medical support
(5) No provisions for health insurance were included in agreement
(6) Other provisions
-CS70-
What child custody arrangements does the child support agreement for the children specify?
(1) Child(ren) live with mother
(2) Child(ren) live with father
(3) Child(ren) live with mother and with father
(4) None
(5) Other
-CS71-
Does the child support agreement specify the amount of time that the children will spend with the other parent?
(1) Yes
(2) No
-CS73-

Did all the children spend about the same number of days with the other parent in the last 12 months?
(1) Yes
(2) No
-CS74-
What is the total amount of time that the children spent with the other parent from the past 12 months?
ENTER ONE RESPONSE
ENTER "N" FOR NO TIME
Number of days
Number of weeks
Number of Months
-CS76-
One reason a parent might not have a written agreement about child support payments is because the child's father was never LEGALLY IDENTIFIED.
-CS77-

Was the child's father ever legally identified by a court ruling?
(1) Yes
(2) No
-CS78-

Was the child's father ever legally identified by a blood test or other genetic test?
(1) Yes
(2) No
-CS79-

Did the child's father ever write his OWN signature on the application for the child's birth certificate?
(1) Yes
(2) No
-CS80-
Other than the application for a birth certificate, did the child's father ever sign a statement or affidavit that legally specifies that he is the child's father?
(1) Yes
(2) No
-CS81-
Did the child's father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as the child's father?
(1) Yes
(2) No

CS83-

One reason a parent might not have a written agreement about child support payments is because the child's father was never LEGALLY IDENTIFIED. One way to legally identify the child's father is through marriage.

Were you ever married to the child's father?
(1) Yes
(2) No
-CS84-
Was the child's father ever legally identified by a court ruling?
(1) Yes
(2) No

## -CS85-

Was the child's father ever legally identified by a blood test or other genetic test?
(1) Yes
(2) No
-CS86-

Did the child's father ever write his OWN signature on the application for the child's birth certificate?
(1) Yes
(2) No
-CS87-
Other than the application for a birth certificate, did the child's father ever sign a statement that legally specifies that he is the child's father?
(1) Yes
(2) No

CS88-

Did the child's father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as the child's father?
(1) Yes
(2) No
-CS89-
Why was this agreement for the children never put in writing?
(1) Legal paternity was not established
(2) Unable to locate parent
(3) Other parent unable to pay
(4) Final agreement pending
(5) Accepted property settlement in lieu of child support
(6) Do not want a legal child support award
(7) Did not try to get child support
(8) Other reason
-CS90-

Where does the other parent for this agreement now live?
(1) Same county or city
(2) Same State (different county or city)
(3) Different State
(4) Other parent now deceased
(5) Other
(6) Unknown
-CS91-

Do you and the other parent still live in the same States(s) where the initial child support agreement was reached?
(1) Yes
(2) No
-CS92-
Who moved?
(1) Subject person
(2) Other parent
(3) Both subject person and other parent
-CS94-
Now I would like to ask a few questions about the OTHER CHILD SUPPORT AGREEMENTS you had for the children.

What was the dollar amount of that agreement? You may report this as a weekly, biweekly, monthly, or an annual amount.
\$_ per
(1) Per week
(2) Biweekly
(3) Per month
(4) Per year
-CS97-

What is the total amount that you actually received in child support payments under that agreement during that period?

ENTER "N" IF NOTHING RECEIVED
\$ $\qquad$

For any of these children listed above have you ever asked a public agency, such as the child support enforcement office or welfare agency, for help in obtaining child support?
(1) Yes
(2) No
-CS101-
In what year did you LAST ASK for help?
-CS102-
What type of help did you ask for in your last contact?
(1) Locate the other parent
(2) Establish paternity
(3) Establish support obligation
(4) Establish medical support
(5) Enforce support order
(6) Modify an order
(7) Other
-CS103-
Did you receive any help from the agency as a result of your last contact?
(1) Yes
(2) No

What kind of help did you receive as a result of your last contact or referral from welfare office?
(1) Locate the other parent
(2) Establish paternity
(3) Establish support obligation
(4) Establish medical support
(5) Enforce support order
(6) Modify an order
(7) Other
-CS107-

One reason a parent might not have a written agreement about child support payments is because the child's father was never LEGALLY IDENTIFIED.

Was the child's father ever legally identified by a court ruling?
(1) Yes
(2) No
-CS108-

Was the child's father ever legally identified by a blood test or other genetic test?
(1) Yes
(2) No
-CS109-

Did the child's father ever write his OWN signature on the application for the child's birth certificate?
(1) Yes
(2) No

Other than the application for a birth certificate, did the child's father ever sign a statement that legally specifies that he is the child's father?
(1) Yes
(2) No
-CS111-
Did the child's father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as the child's father?
(1) Yes
(2) No
-CS113-
One reason a parent might not have a written agreement about child support payments is because the child's father was never LEGALLY IDENTIFIED. One way to legally identify the child's father is through marriage.

Were you ever married to the child's father?
(1) Yes
(2) No
-CS115-

Do the children all have the same father?
(1) Yes
(2) No
-CS116-
Was the child's father ever legally identified by a court ruling?
(1) Yes
(2) No

Was the child's father ever legally identified by a blood test or other genetic test?
(1) Yes
(2) No
-CS118-
Did the child's father ever write his OWN signature on the application for the child's birth certificate?
(1) Yes
(2) No
-CS119-

Other than the application for a birth certificate, did the child's father ever sign a statement that legally specifies that he is the child's father?
(1) Yes
(2) No
-CS120-

Did the child's father ever sign any other papers, such as insurance forms, a personal letter or a card, that could identify him as the child's father?
(1) Yes
(2) No
-CS123-
Do the children all have the same mother or father?
(1) Yes
(2) No

Why were child support payments not agreed to or awarded for the youngest child?
(1) Legal paternity was not established
(2) Unable to locate parent
(3) Other parent unable to pay
(4) Final agreement pending
(5) Accepted property or cash settlement in lieu of child support
(6) Do not want a legal child support award
(7) Did not try to get child support
(8) Other reason
-CS125-

Where does the other parent for the youngest child now live?
(1) Same county or city
(2) Same State (different county or city)
(3) Different State
(4) Other parent now deceased
(5) Other
(6) Unknown
-CS126-

What is the total amount of time the youngest child spent with the other parent from the past 12 months?
ENTER ONE RESPONSE
ENTER "N" FOR NO TIME

Number of : days $\qquad$
or
weeks $\qquad$
or
months $\qquad$

Why were child support agreements not agreed to or awarded for the oldest child?
(1) Legal paternity was not established
(2) Unable to locate parent
(3) Other parent unable to pay
(4) Final agreement pending
(5) Accepted property or cash settlement in lieu of child support
(6) Do not want a legal child support award
(7) Did not try to get child support
(8) Other reason
-CS129-

Where does the other parent for the oldest child now live?
(1) Same county or city
(2) Same State (different county or city)
(3) Different State
(4) Other parent now deceased
(5) Other
(6) Unknown
-CS130-

What is the total amount of time the oldest child spent with the other parent from the past 12 months?

ENTER ONE RESPONSE
ENTER "N" FOR NO TIME

Number of days __
weeks
r
or
months $\qquad$

Were any payments received from the other parent in the last 12 months for the children?
(1) Yes
(2) No
-CS132-

What is the total amount that you received from the other parent in the past 12 months?
\$ $\qquad$
-CS135-

For ANY of the children we have discussed, did the child's other parent or parents provide any non-cash items during the last 12 months? Such items would include things such as diapers or clothing, or services such as child care.
(1) Yes
(2) No

## -CS135a-

Earlier you said you were supposed to receive child support payments between during the last 12 months from your most recent agreement. Did any government or public agency collect any child support from the child's other parent on your behalf from the past 12 months?
(1) Yes
(2) No
-CS135b-

Did the agency collect ALL or SOME of the child support due the last 12 months from the child's other parent?
(1) All
(2) Some

## -CS135c-

How much child support income did the public or government agency collect on your behalf?
\$ $\qquad$

End of the Child Support Agreements Topical Module

## SCHOOL ENROLLMENT AND FINANCING TOPICAL MODULE

SIPP 2001 Panel Wave 5
School Enrollment And Financing Topical Module
-SE_02-
Next I'll ask questions about school enrollment over the PAST 12 MONTHS.
Based on previous interviews, our records show ... was enrolled in school at some point during the past 12 months.

Is this correct?
(1) Yes, enrolled at some point during the past 12 months
(2) No, not enrolled at any time during the past 12 months
-SE_03-
Next I'll ask questions about school enrollment over the PAST 12 MONTHS.
I recorded that you were NEVER enrolled in school during the PAST 12 MONTHS.
Is this correct?
(1) Yes
(2) No
-SE_04A-
During the period(s) of enrollment in the PAST 12 MONTHS, were you enrolled MOSTLY full-time or part-time?
(1) Full-time
(2) Part-time
-SE_04B-
I recorded that you were enrolled [full-time/part-time] in school sometime during the last 4 months.

However, we are also interested in your school enrollment over the PAST 12 MONTHS.
During the period(s) of enrollment in the PAST 12 MONTHS, were you enrolled MOSTLY full-time or part-time?
(1) Full-time
(2) Part-time
-SE05-
At what level or grade were you enrolled for MOST of the past 12 months?
(1) Elementary grades 1-8
(2) High School grades 9-12
(3) College year 1 (Freshman)
(4) College year 2 (Sophomore)
(5) College year 3 (Junior)
(6) College year 4 (Senior)
(7) College year 5 (First year graduate or professional school)
(8) College year 6+ (Second year or higher in graduate or professional school)
(9) Vocational, technical, or business school beyond high school level
(10) Enrolled in college, but not working towards degree
-SE07-
In what STATE were you going to school for MOST of the past 12 months?
[List of U.S. State Codes]
-SE08-
What is the NAME of the school that you were enrolled in for MOST of the time in the past 12 months?

PROBE: If necessary, ask: "What city or town is that in?", "Does your school go by any other name?"

STATE $=$ [state code]
[List of Colleges and Universities]
-SE09-
FR NOTE: DO NOT READ TO RESPONDENT
You entered the following school information.
STATE $=$ [state code]
[Reported college or university]
Is that correct?
(1) Yes
(2) No
-SE10-
What was the name of the school?

## -SE11-

What city or town is that in?
-SE12-
Was your school a public or private school?
(1) Public
(2) Private
-SE14-
What degree or certificate were you working toward for MOST of the time enrolled?
(1) Associate degree - Occupational
(2) Associate degree - General Arts and Sciences
(3) Bachelor's
(4) Master's
(5) Doctorate
(6) Professional (MD,DDS,DVM,Law,etc)
(7) Other License, Diploma, or Certificate
(8) Enrolled in college, but not working towards a degree
-SE15-

What was your major field of study?
FR NOTES: If necessary, show FLASHCARD AA.
(1) Agriculture or forestry
(2) Biological science
(3) Business, commerce, accounting management
(4) Computer science
(16) Other
(5) Education
(17) No major
(6) Engineering
(7) English or journalism
(8) Health, nursing, medical
(9) Home economics
(10) Law
(11) Liberal arts or humanities (arts, religion, music, languages, philosophy, etc)
(12) Mathematics or Statistics
(13) Physical or earth science
(14) Social sciences (history, economics, sociology, psychology, political science, etc)
-SE16-
During the PAST 12 MONTHS, what was the total cost of your tuition and fees?
(N) None
\$ $\qquad$
-SE17-
Was this the FULL cost for tuition and fees, or was it a reduced amount because you received some kind of a tuition reduction, scholarship, or other assistance?
(1) Yes, full costs
(2) No, lowered costs
-SE18-
Did you pay no tuition or fees because the school is free, or because you received a tuition waiver, scholarship, or other assistance?
(1) No tuition is required
(2) Received a tuition waiver, scholarship, or other assistance
-SE19-
What would have been the total cost of tuition and fees if you had NOT received assistance?
\$ $\qquad$
-SE20-
During the PAST 12 MONTHS, what was the total cost of your books, supplies and other equipment before any discounts or waivers?
(N) None
\$ $\qquad$
-SE21-
While you were attending school during the PAST 12 MONTHS, did you live with your parents or guardians?
(1) Yes
(2) No
-SE23-

During the PAST 12 MONTHS, what was the total cost of your room and board before any discounts or waivers?
(N) None
\$ $\qquad$
-SE24-
During the PAST 12 MONTHS, how much was spent on your transportation to your permanent home?
(N) None
\$ $\qquad$
-SE26-
I have recorded that during the PAST 12 MONTHS you received the following types of educational assistance:
[List of educational assistance reported]
Is this correct?
(1) Yes
(2) No
-SE27-
Did you receive any other kind of educational assistance during the PAST 12 MONTHS?
(1) Yes
(2) No
-SE28-
Were any of your educational expenses during the PAST 12 MONTHS paid for by any type of educational assistance or financial aid such as loans, grants, scholarships, employer assistance, veteran's benefits, or any other types of financial aid?
(1) Yes
(2) No
-SE29-
What type of educational assistance did you receive during the PAST 12 MONTHS?
Anything else? (ENTER "N" AFTER LAST ENTRY.)
FR NOTES: If necessary, show FLASHCARD J.
(1) Federal PELL Grant
(2) Assistance from the Department of Veteran's affairs (VA), such as GI or Montgomery Bill, Survivors and Dependents, other Veterans Administration Educational Assistance Programs
(3) College (or Federal) Work Study Program
(4) Any other Ferderal Grant or program: for example, SEOG, Health or Nursing Grant, ROTC, NSF Grant
(5) A loan that has to be repaid, for example, Stafford, Perkins, or SLS
(6) A grant, scholarship, or tuition remission from the school attended
(7) A teaching or research assistantship from the school attended
(8) A grant or scholarship from the state,such as SSIGP, Douglas Scholarships
(9) A grant or scholarship from some other source, such as a foundation, corporation, or community group, National Merit Scholarship, etc
(10) Assistance provided by [fill hisher] employer
(11) Aid from some other source (EXCLUDE all direct aid from parents including trusts or college savings funds)
-SE30_1-
How much did [fill TEMPNAME] receive in the PAST 12 MONTHS from a PELL Grant?
ENTER "N" FOR NONE
\$ $\qquad$
-SE30E_1-
Was the amount of the PELL Grant?
(1) Less than $\$ 500$
(2) $\$ 500$ to $\$ 1500$
(3) $\$ 1501$ to $\$ 2500$
(4) More than $\$ 2500$ ?
-SE30_2-
How much did [fill TEMPNAME] receive in the PAST 12 MONTHS from veterans' benefits?

ENTER "N" FOR NONE
\$ $\qquad$

## -SE30E_2-

Was the amount from veterans' benefits?
(1) Less than $\$ 500$
(2) $\$ 500$ to $\$ 1500$
(3) $\$ 1501$ to $\$ 2500$
(4) More than $\$ 2500$ ?
-SE30_3-
How much did [fill TEMPNAME] receive in the PAST 12 MONTHS from a College (or Federal) Work Study?

ENTER "N" FOR NONE
\$ $\qquad$
-SE30E_3-
Was the amount from a College (or Federal) Work Study?
(1) Less than $\$ 500$
(2) $\$ 500$ to $\$ 1500$
(3) $\$ 1501$ to $\$ 2500$
(4) More than $\$ 2500$ ?
-SE30_4-
How much did [fill TEMPNAME] receive in the PAST 12 MONTHS from a federal grant other than a PELL?

ENTER "N" FOR NONE
\$ $\qquad$
-SE30E_4-
Was the amount from a federal grant other than a PELL?
(1) Less than $\$ 500$
(2) $\$ 500$ to $\$ 1500$
(3) $\$ 1501$ to $\$ 2500$
(4) More than $\$ 2500$ ?
-SE30_5-
How much did ... receive in the PAST 12 MONTHS from a loan for schooling?
ENTER "N" FOR NONE
\$ $\qquad$
-SE30E_5-
Was the amount from a loan for schooling
(1) Less than $\$ 2000$
(2) $\$ 2000$ to $\$ 4000$
(3) $\$ 4001$ to $\$ 7000$
(4) More than $\$ 7000$ ?
-SE30_6-
How much did ... receive in the PAST 12 MONTHS from a grant scholarship or tuition remission granted by the school?

ENTER "N" FOR NONE
\$ $\qquad$
-SE30E_6-
Was the amount from a grant scholarship or tuition remission granted by the school
(1) Less than $\$ 2000$
(2) $\$ 2000$ to $\$ 4000$
(3) $\$ 4001$ to $\$ 7000$
(4) More than $\$ 7000$ ?

## -SE30_7-

How much did ... receive in the PAST 12 MONTHS from a teaching or research assistantship from the school?

## ENTER "N" FOR NONE

\$ $\qquad$
-SE30E_7-
Was the amount of the teaching or research assistantship from the school
(1) Less than $\$ 3000$
(2) $\$ 3000$ to $\$ 8000$
(3) $\$ 8001$ to $\$ 11000$
(4) More than $\$ 11000$ ?
-SE30_8-
How much did ... receive in the PAST 12 MONTHS from a grant or scholarship awarded by the state?

ENTER "N" FOR NONE
\$ $\qquad$
-SE30E_8-
Was the amount from a grant or scholarship awarded by the state
(1) Less than $\$ 500$
(2) $\$ 500$ to $\$ 1500$
(3) $\$ 1501$ to $\$ 2500$
(4) More than $\$ 2500$ ?
-SE30_9-
How much did ... receive in the PAST 12 MONTHS from a grant or scholarship awarded by a source other than the state or federal government?

ENTER "N" FOR NONE
\$ $\qquad$
-SE30E_9-
Was the amount from a grant or scholarship awarded by a source other than the state or federal government
(1) Less than $\$ 500$
(2) $\$ 500$ to $\$ 1500$
(3) $\$ 1501$ to $\$ 2500$
(4) More than $\$ 2500$ ?
-SE30_10-
How much did ... receive in the PAST 12 MONTHS from assistance from an employer?
ENTER "N" FOR NONE
\$ $\qquad$
-SE30E_10-
Was the amount from assistance from an employer
(1) Less than $\$ 500$
(2) $\$ 500$ to $\$ 1500$
(3) $\$ 1501$ to $\$ 2500$
(4) More than $\$ 2500$ ?
-SE30_11-
How much did ... receive in the PAST 12 MONTHS in assistance from a source other than those listed on the flashcard?

ENTER "N" FOR NONE
\$ $\qquad$
-SE30E_11-
Was the amount in assistance from a source other than those listed on the flashcard
(1) Less than $\$ 500$
(2) $\$ 500$ to $\$ 1500$
(3) $\$ 1501$ to $\$ 2500$
(4) More than $\$ 2500$ ?
-SE32-

I recorded that you received money from a student loan. Did you sign for this loan, did someone else sign the loan, or did you cosign with someone else?
(1) You only signed
(2) Someone else signed
(3) Both you and someone else signed
-SE33-
What is the relationship of the signer to you?
(1) Parent or guardian
(2) Spouse
(3) Someone else
-SE34-

What is the relationship of the cosigner to you?
(1) Parent or guardian
(2) Spouse
(3) Someone else
-SE35-

Aside from student aid, loans, and family support, how much did you contribute to your education costs over the PAST 12 MONTHS?
(N) None
\$ $\qquad$
-SE50-
Were you claimed as a dependent on your parent's or guardian's tax form for 2001 (filed in April, 2002)?
(1) Yes
(2) No

## -SE38-

I recorded that you received financial assistance from your employer. Does your employer require you to attend school to maintain skills at your current job, to retrain for another job, for a promotion or higher salary, or for some other reason? (Choose only one.)
(1) Yes, requirement for MAINTAINING skills in current job
(2) Yes, requirement for RETRAINING for another job
(3) Yes, requirement for PROMOTION/HIGHER SALARY
(4) No, some other reason or not required by employer

## -SE39-

Are you required to receive a minimum grade or higher in your coursework to receive tuition assistance from your employer?
(1) Yes
(2) No
-SE40-
Are you required to continue working with your employer after completion of coursework in order to receive your employer's tuition assistance?
(1) Yes
(2) No

## -SE41-

For how many months are you required to stay after completing the coursework?
(1-60) Months
(N) Less than 1 month
-SE42-

Does the coursework have to be related to your current work in order to receive your employer's tuition assistance?
(1) Yes
(2) No
-SE43-
Are you allowed to take classes during work hours?
(1) Yes
(2) No

## -SE44-

Are you paid by your employer for time spent in class?
(1) Yes
(2) No

End of the School Enrollment and Financing Topical Module

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# SUPPORT FOR NONHOUSEHOLD MEMBERS TOPICAL MODULE 

SIPP 2001 Panel Wave 5
Support for Nonhousehold Members Topical Module
-SUP01-
During the past 12 months, did you make payments for the support of your child or children under 21 years of age who live outside the household?

FR NOTE: Do not include payments for a child who is away at school but who is considered part of the household. Do not include payments already reported by another household member.
(1) Yes
(2) No
-SUP02-
Did you make regular payments, lump-sum payments, or some other kind of payment?
FR NOTE: CHECK ALL THAT APPLY
ENTER 'N' FOR NO MORE
(1) Regular payments
(2) Lump sum payments
(3) Other
-SUP03-
For how many children did you make support payments?
__ Number of Children
-SUP04-
How many of these children were under 18 years of age?
$\qquad$ Number of Children
-SUP05-
Were any of these payments the result of a court order or some other kind of agreement?
(1) Yes
(2) No

## -SUP06-

The next few questions concern the most recent child support agreement for your children.

How many children were covered by that agreement?
$\qquad$ Number of Children

## -SUP07-

Was this agreement a :
FR: READ ALL CATEGORIES
(1) Voluntary written agreement ratified by the court
(2) Court-ordered agreement
(3) Other type of written agreement
(4) Non-written agreement
-SUP08-
In what year was this agreement FIRST reached?
$\qquad$ Year
-SUP09-

Has the dollar amount agreed to originally ever been changed?
(1) Yes
(2) No
-SUP10-
In what year was the amount last changed?
$\qquad$ Year
-SUP11-

Was this change made or agreed to by a court or child support agency?
(1) Yes
(2) No
-SUP12-

Are you still supposed to pay child support?
(1) Yes
(2) No
-SUP13-
How much did you pay in child support under this agreement during the past 12 months?
ENTER "N" FOR NONE
\$
-SUP14-
Were these payments made -
FR NOTE: READ ALL CATEGORIES
(1) Through employment related wage withholding?
(2) Directly to the other parent?
(3) Directly to the court?
(4) Directly to a child support agency?
(5) By some other method?
-SUP15-
What kinds of provisions for health care costs were included in the child support agreement?

MARK ALL THAT APPLY.
ENTER 'N' FOR NO MORE
(1) Non-custodial parent to provide health insurance
(2) Custodial parent to provide health insurance
(3) Non-custodial parent to pay medical costs directly
(4) Child support payments to include cash medical support
(5) Other provision
(6) No provisions for health insurance or expenses

## -SUP16-

What child support custody arrangement does the child support agreement specify?
(1) Joint legal and physical custody
(2) Joint legal with mother physical custody
(3) Joint legal with father physical custody
(4) Mother legal and physical custody
(5) Father legal and physical custody
(6) Split custody
(7) Other

## -SUP17-

Does the child support agreement specify the amount of time you may spend with your child(ren)?
(1) Yes
(2) No
-SUP18-
What is the total amount of time you spent with (this child/these children) under age 21 during the last 12 months?

FR: Allow one response in one category only. ENTER "N" FOR NONE
$\qquad$ Days
$\qquad$ Weeks
$\qquad$ Months
-SUP19-

We talked about the most recent support agreement. Was there any other agreement that covered your other child(ren) under age 21 living outside of this household?
(1) Yes
(2) No
-SUP20-

How much did you pay in child support for (this child/these children) during the past 12 months?

ENTER "N" FOR NONE
\$ $\qquad$
-SUP21-

Did you make any payments for any other of your children under age 21 living outside the household without any kind of child support agreement in place?
(1) Yes
(2) No
-SUP22-
What is the total amount of the payments you made on behalf of your children under age 21 in the last 12 months?
\$ $\qquad$
-SUP23-

What is the total amount of time you spent with (this child/these children) under age 21 during the past 12 months?

FR: Allow one response in one category only. ENTER "N" FOR NONE
__ Days
$\qquad$ Weeks
$\qquad$ Months
-SUP24-
During the past 12 months, did you make regular or lump sum payments for the support of any other person not living in your household?
(1) Yes
(2) No
-SUP25-
For how many other persons did/do you make support payments?
$\qquad$ Persons

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-SUP26-

How is this person you make support payments for related to you?
(1) Parent
(2) Spouse
(3) Ex-spouse
(4) Child under 21
(5) Child over 21
(6) Other relative
(7) Not related
-SUP27-
Where was this person most often living during the past 12 months?
FR: READ ALL CATEGORIES
(1) Private home or apartment
(2) Nursing home
(3) Someplace else
-SUP28-

How much did you pay for the support of this person during the past 12 months?
\$ $\qquad$
-SUP30-

How is the other person you make support payments for related to you?
(1) Parent
(2) Spouse
(3) Ex-spouse
(4) Child under 21
(5) Child over 21
(6) Other relative
(7) Not related
-SUP31-
Where was this person most often living during the past 12 months?

FR: READ ALL CATEGORIES
(1) Private home or apartment
(2) Nursing home
(3) Someplace else
-SUP32-

How much did you pay for the support of this person during the past 12 months?
\$ $\qquad$
-SUP34-

How much did you pay for the support of other persons that we have not talked about during the past 12 months?
\$ $\qquad$

End of the Support for Non-Household Members Topical Module

A-48

## ADULT DISABILITY TOPICAL MODULE

SIPP 2001 Panel wave 5
Adult Disability Topical Module
-ADQ1-
These next few questions are about your health. Would you say your health in general is excellent, very good, good, fair, or poor?
(1) Excellent
(2) Very Good
(3) Good
(4) Fair
(5) Poor

## -ADQ2-

MARK BY OBSERVATION IF APPARENT.

Do you use any of the following aids?
(1) $\mathrm{Yes}(2) \mathrm{No}$
a. A cane, crutches, or a walker?
b. A wheelchair, electric scooter, or similar aid for getting around?
c. A hearing aid?
-ADQ3-
Have you used a cane, crutches, or a walker for six months or longer?
(1) Yes
(2) No
-ADQ4-
Do you have difficulty seeing the words and letters in ordinary newspaper print even when wearing glasses or contact lenses if you usually wear them?
(1) Yes
(2) No
(3) Person is Blind

## -ADQ5-

Are you able to see the words and letters in ordinary newspaper print at all?
(1) Yes
(2) No

## -ADQ6-

Do you have difficulty hearing what is said in a normal conversation with another person even when wearing your hearing aid?
(1) Yes
(2) No
(3) Person is deaf

## -ADQ7-

Are you able to hear what is said in a normal conversation at all?
(1) Yes
(2) No
-ADQ8-
Do you have difficulty having your speech understood?
FR NOTE: DO NOT enter " 1 " for "Yes" if the person has trouble simply because they speak a language other than English.
(1) Yes
(2) No
-ADQ9-
In general, are people able to understand your speech at all?
(1) Yes
(2) No
-ADQ10-
Do you have any difficulty lifting and carrying something as heavy as 10 pounds - such as a bag of groceries?
(1) Yes
(2) No

## -ADQ11-

Are you able to lift and carry a 10 pound bag of groceries at all?
(1) Yes
(2) No

## -ADQ12-

Would you have any difficulty lifting and carrying a 25 pound bag of pet food?
(1) Yes
(2) No
-ADQ13-
Would you be able to lift and carry a 25 pound bag of pet food at all?
(1) Yes
(2) No

## -ADQ14-

Do you have any difficulty pushing or pulling large objects such as a living room chair?
(1) Yes
(2) No
-ADQ15-
Are you able to push or pull such large objects at all?
(1) Yes
(2) No
-ADQ16-
Do you have any difficulty -
(1) Yes (2) No
a. Standing or being on your feet for one hour?
b. Sitting for one hour?
c. Stooping, crouching, or kneeling?
d. Reaching over your head?

## -ADQ17-

Do you have difficulty using your hands and fingers to do things such as picking up a glass or grasping a pencil?
(1) Yes
(2) No

## -ADQ18-

Are you able to use your hands and fingers to grasp and handle at all?
(1) Yes
(2) No

## -ADQ19-

Do you have any difficulty walking up a flight of 10 stairs?
(1) Yes
(2) No
-ADQ20-
Are you able to walk up a flight of 10 stairs at all?
(1) Yes
(2) No
-ADQ21-
Do you have any difficulty walking a quarter of a mile - about 3 city blocks?
(1) Yes
(2) No
-ADQ22-
Are you able to walk a quarter of a mile at all?
(1) Yes
(2) No

## -ADQ23-

Do you have any difficulty using an ordinary telephone?
(1) Yes
(2) No
-ADQ24-
Are you able to use an ordinary telephone at all?
(1) Yes
(2) No

Because of a physical or mental health condition, do you have difficulty doing any of the following by yourself?

FR NOTE: EXCLUDE THE EFFECTS OF TEMPORARY CONDITIONS - IF AN AID IS USED, ASK WHETHER THE PERSON HAS DIFFICULTY WHEN USING THE AID.
(1) Yes (2) No
a. Getting around INSIDE the home?
b. Going OUTSIDE the home, for example, to shop or visit a doctor's office?
c. Getting in and out of bed or a chair?
d. Taking a bath or shower?
e. Dressing?
f. Walking?
g. Eating?
h. Using or getting to the toilet?
i. Keeping track of money or bills?
j. Preparing meals?
k. Doing light housework such as washing dishes or sweeping a floor?

1. Taking the right amount of prescribed medicine at the right time?

Do you need the help of another person with :
FR NOTE: Read activity listed
(1) Yes (2) No
a. Getting around INSIDE the home?
b. Going OUTSIDE the home, for example, to shop or visit a doctor's office?
c. Getting in and out of bed or a chair?
d. Taking a bath or shower?
e. Dressing?
f. Walking?
g. Eating?
h. Using or getting to the toilet?
i. Keeping track of money and bills?
j. Preparing meals?
k. Doing light housework such as washing dishes or sweeping a floor?

1. Taking the right amount of prescribed medicine at the right time?

You have said you need the help of another person with one or more activities. Who generally helps you with these activities?

Mark only one.
First Helper:
RELATIVE
(1) Son
(2) Daughter
(3) Spouse
(4) Parent
(5) Other relative

NONRELATIVE
(6) Friend or Neighbor
(7) Paid help
(8) Other nonrelative

Did not receive help
(9) Did not receive help

## -AD27B-

## ASK OR VERIFY : THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER

Is the person who generally helps you with these activities a member of this household?
Enter line number of person, or N if not a household member
-AD27C-
Does anyone else help you with these activities?
Mark only one.
NO ONE ELSE HELPED:
(1) No one else helped

RELATIVE:
(2) Son
(3) Daughter
(4) Spouse
(5) Parent
(6) Other relative

NONRELATIVE:
(7) Friend or Neighbor
(8) Paid help
(9) Other nonrelative

## -AD27D-

ASK OR VERIFY : THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER

Is this person a member of this household?
Enter line number of person, or N if not a household member

## -ADQ29-

For how long have you needed help of another person?
(1) Less than 6 months
(2) 6 to 11 month
(3) 1 to 2 years
(4) 3 to 5 years
(5) More than 5 years
-ADQ30-
During the past month, did you or your family pay for any of the help that you received?
(1) Yes
(2) No
-ADQ31-
How much was paid for such help?
Enter (\$0-\$999999) or (N) for none

## -ADQ32-

SHOW FLASHCARD BB FOR PERSONAL VISIT INTERVIEWS.
I have recorded that you have difficulty with certain activities. Which condition or conditions cause these difficulties?

Any Others?
Enter (N) for None or no more.
Enter (H) for list of health conditions.
FR NOTE: If the person reports more than three conditions enter the appropriate code for the first three conditions the respondent identified.

I have recorded that your health is fair. Which condition or conditions cause your health problems?

SHOW FLASHCARD BB FOR PERSONAL VISIT INTERVIEWS.
Any Others?
Enter (H) for list of health conditions.
FR NOTE: If the person reports more than three conditions enter the appropriate code for the first three conditions the respondent identified.

Mark all that apply; Enter (N) for None or no more
-ADQ34-
Are any of these conditions the result of a motor vehicle accident?
(1) Yes
(2) No

## -ADQ35-

Which of the conditions that you mentioned do you consider to be the main reason for your difficulties?

PRESS (H) TO SEE A LIST OF CONDITIONS
Main condition
-ADQ36-
When did (name of condition or main condition) first begin to bother you?
(S) Since birth
$\qquad$ Year
-ADQ36B
Do you know what month?
-ADQ37-
Have you had this condition for at least 5 months?
(1) Yes
(2) No
-ADQ38-
Is this condition expected to last for at least 12 more months?
(1) Yes
(2) No
-ADQ39-
Do you have -
(1) Yes (2) No
a. A learning disability such as dyslexia?
b. Mental retardation?
c. A developmental disability such as autism or cerebral palsy?
d. Alzheimer's disease or any other serious problem with confusion or forgetfulness?
e. Any other mental or emotional condition?
-ADQ40-
Are you frequently depressed or anxious?
(1) Yes
(2) No
-ADQ41-
Do you have -
(1) Yes (2) No
a. A lot of trouble getting along with other people and making and keeping friendships?
b. A lot of trouble concentrating long enough to finish everyday tasks?
c. A lot of trouble coping with day-to-day stresses?

## -ADQ42-

During the past 12 months, did the problems just mentioned seriously interfere with your ability to manage everyday activities?
(1) Yes
(2) No

## -ADQ43-

Do you have a long-lasting physical or mental condition that has made it difficult to remain employed or to find a job?
(1) Yes
(2) No

## -ADQ44-

Does your health or condition prevent you from working at a job or business?
(1) Yes
(2) No

## -ADQ45-

Do you have a physical, mental, or other health condition that limits the kind or amount of work you can do around the house?
(1) Yes
(2) No
-ADQ46-
Does your health or condition completely prevent you from doing work around the house?
(1) Yes
(2) No

## -ADQ47-

## SHOW FLASHCARD BB FOR PERSONAL VISIT INTERVIEWS.

I have recorded that you have a limitation in working. Which condition or conditions cause this limitation?

Enter (H) for list of health conditions
Enter (N) for None or no more
FR NOTE: If the person reports more than three conditions enter the appropriate code for the first three conditions the respondent identified.
Any Others?

## -ADQ48-

Which of the conditions that you mentioned do you consider to be the main reason for your limitation?

PRESS (H) TO SEE A LIST OF CONDITIONS

## -ADQ49-

In the last 12 months, have you applied for social security disability benefits for yourself?
(1) Yes
(2) No
-ADQ50-
These next few questions are about computer usage. Is there a computer or laptop in your household?
(1) Yes
(2) No

## -ADQ51-

Do you use a computer at home?
(1) Yes
(2) No
-ADQ52-
Do you use a computer as a part of your (MAIN) job?
(1) Yes
(2) No

## -ADQ53-

Do you use a computer at school?
(1) Yes
(2) No

## -ADQ54-

Do you use the internet from any location?
(1) Yes
(2) No
-ADQ55-
Do you connect to the internet at home?
(1) Yes
(2) No
-ADQ56-
At work, do you connect to the internet?
(1) Yes
(2) No

## -ADQ57-

Do you use the internet at school?
(1) Yes
(2) No

## -ADQ58-

Do you use the internet at-
(1) a public library?
(2) a community Center?
(3) someone else's house?
(4) some other place/specify $\qquad$
-ADQ59-
READ: Now we're going to talk about how you may have used the internet this year.
This year, have you used the internet to take a course online?
(1) Yes
(2) No
-ADQ60-
This year, have you used the internet to search for information about health services or practices?
(1) Yes
(2) No

## -ADQ61-

This year, have you used the internet to search for information about government services or agencies?
(1) Yes
(2) No

## -ADQ62-

This year, have you used the internet to search for a job?
(1) Yes
(2) No

## -ONLINE-

Would you be willing to respond to future SIPP interviews over the Internet?
(1) Yes
(2) No

## -INTSTILL-

If the SIPP questionnaire was available through the Internet, we expect it would work like this:

- you could answer the questionnaire at your convenience;
- an interviewer would not directly administer the questionnaire;
- it might take longer to complete the questionnaire than the current practice;
- everyone in the household would be asked to fill in parts of the questionnaire for themselves.

Under these conditions, would your household be willing to respond to future SIPP interviews over the Internet?
(1) Yes
(2) No

[^3]
## CHILD DISABILITY TOPICAL MODULE

SIPP 2001 Panel Wave 5
Child Disability Topical Module
-CDIN-
The questions in this section ask about any physical or mental conditions which your children may have.
-CDQ1A-
Does ... have a serious physical or mental condition or a developmental delay that limits ordinary activities?
(1) Yes
(2) No

## -CDQ1B-

Does ... have a long-lasting condition that limits his/her ability to move his/her arms or legs?
(1) Yes
(2) No

## -CDQ1C-

Does ... have a long-lasting condition that limits his/her ability to walk, run, or play?
(1) Yes
(2) No

## -CDQ3-

Because of a physical, learning, or mental condition, does ... have any limitations in his/her ability to do regular school work?
(1) Yes
(2) No

Has ... ever received special education services?
(1) Yes
(2) No
-CDQ5-
Is ... currently receiving special education services?
(1) Yes
(2) No
-CDQ6-
Does ... have:
(1) Yes (2) No
a. A learning disability such as dyslexia?
b. Mental retardation?
c. A developmental disability such as autism or cerebral palsy?
d. Attention Deficit Hyperactivity Disorder (ADHD)
e. Any other developmental condition for which he/she has received therapy or diagnostic services?
-CDQ6a-
Does ... take medication or receive treatment for this condition?
(1) Yes
(2) No

## MARK BY OBSERVATION IF APPARENT:

Does ... use any of the following aids?
(1) Yes (2) No
a. A cane, crutches, or a walker?
b. A wheelchair or an electric scooter?
c. A hearing aid?

## -CDQ8-

Has ... used a cane, crutches, or a walker for six months or longer?
(1) Yes
(2) No

## -CDQ9-

Does ... have difficulty seeing the words and letters in ordinary newspaper print, even when wearing glasses or contact lenses if he/she usually wears them?
(1) Yes
(2) No
(3) Person is Blind

## -CDQ10-

Is ... able to see the words and letters in ordinary newspaper print at all?
(1) Yes
(2) No

Does ... have difficulty hearing what is said in a normal conversation with another person even when wearing his/her hearing aid?
(1) Yes
(2) No
(3) Person is Deaf

## CDQ12-

Is ... able to hear what is said in a normal conversation at all?
(1) Yes
(2) No

## -CDQ13-

Does ... have any difficulty having his/her speech understood?
(1) Yes
(2) No
-CDQ14-
In general, are people able to understand ... speech at all?
(1) Yes
(2) No
-CDQ15-
Does ... have a long-lasting condition that limits his/her ability to walk, run, or take part in sports and games?
(1) Yes
(2) No

Because of a long-lasting physical or mental condition does ... have any difficulty getting around INSIDE the home by himself/herself?
(1) Yes
(2) No

## -CDQ17-

Does ... need the help of another person with getting around inside the home?
(1) Yes
(2) No
-CDQ18-
Does ... have any difficulty getting in and out of bed or a chair by himself/herself?
(1) Yes
(2) No
-CDQ19-
Does ... need the help of another person with getting in and out of bed or a chair?
(1) Yes
(2) No

## -CDQ20-

Does ... have any difficulty taking a bath or shower by himself/herself?
(1) Yes
(2) No

Does ... need the help of another person with taking a bath or shower?
(1) Yes
(2) No
-CDQ22-
Because of a long-lasting condition does ... have any difficulty putting on his/her clothing by himself/herself?
(1) Yes
(2) No
-CDQ23-
Does ... need the help of another person with putting on his/her clothing?
(1) Yes
(2) No
-CDQ24-
Does ... have any difficulty eating food by himself/herself?
(1) Yes
(2) No

## -CDQ25-

Does ... need the help of another person with eating food?
(1) Yes
(2) No

Does ... have any difficulty using or getting to the toilet by himself/herself?
(1) Yes
(2) No
-CDQ27-
Does ... need the help of another person with using or getting to the toilet?
(1) Yes
(2) No

## -CDQ28-

Does ... have an emotional or mental condition that makes it difficult to play with or get along with other children of the same age?
(1) Yes
(2) No

## SHOW FLASHCARD CC FOR PERSONAL VISIT INTERVIEWS.

I have recorded that ... has difficulty with certain activities. Which condition or conditions cause this difficulty?

Any others?
Enter (N) for None or No More.
Enter (H) for list of health conditions.

01- Asthma
02- Autism
03- ADHD
04- Blindness or vision problems
05- Cancer
06- Cerebral palsy
07- Deafness or hearing problems
08- Diabetes
09- Drug or alcohol problem or disorder
10- Epilepsy or seizure disorder
11- Hay fever or other respiratory allergies
12- Head or spinal cord injury

13- Heart trouble
14- Impairment or deformity of back, foot, or leg
15- Impairment or deformity of arm, hand, or finger
16- Learning disability
17- Mental or emotional problem or disorder
18- Mental retardation
19- Missing legs, feet, arms, hands, or fingers
20- Paralysis of any kind
21- Speech problems
22- Tonsillitis or repeated ear infections
23- Other

FR NOTE: If the person reports more than three conditions enter the appropriate code for the first three conditions the respondent identified.

## -CDQ30-

Is this condition the result of a motor vehicle accident?
(1) Yes
(2) No

End of Child Disability Topical Module

## EMPLOYER PROVIDED HEALTH BENEFITS TOPICAL MODULE

SIPP 2001 Panel Wave 5
Employer Provided Health Benefits Topical Module
-HB03-
Now I have a few questions about whether you could receive health insurance from your employer.

Note to FR: These questions refer to the employer from the last week of the reference period.

PRESS "ENTER" TO CONTINUE.
-HB04-
Does your employer offer a health insurance plan to ANY of its employees?
(1) Yes
(2) No
-HB05-

Why are you not covered by this plan?
NOTE TO FR: Read Categories Aloud
(1) Ineligible
(2) Denied coverage
(3) Chose not be covered
(4) Other
-HB06-
Specify the exact "OTHER" reason you were not covered by this plan.
-HB07-
Why were you ineligible?
MARK ALL THAT APPLY
ENTER (N) FOR NO MORE
(1) Probationary period not completed
(2) Contract or temporary employee
(3) Part-time employee
(4) Other

## -HB08-

Specify the exact "OTHER" reason you were ineligible for health insurance.
-HB09-

Why were you denied coverage?
(1) Turned down based on pre-existing condition
(2) Turned down based on age
(3) Other
-HB10-
Specify the exact "OTHER" reason you were denied coverage.
-HB11-

Why did you choose not to be covered?

## SHOW FLASHCARD DD (READ EACH CATEGORY) <br> MARK ALL THAT APPLY <br> ENTER (N) FOR NO MORE

(01) Covered by other health insurance
(02) Have medical savings account
(03) Plan had no family coverage
(04) Plan too costly
(05) Plan did not cover pre-existing conditions
(06) Plan had too many limitations on coverage
(07) Do not need or want coverage
(08) Do not believe in health insurance
(09) Had insurance but canceled it because of dissatisfaction
(10) Other

## -HB12-

Specify the reason you chose not to be covered.

## -HB13-

In offering health insurance, did your employer offer you the opportunity to choose:
SHOW FLASHCARD EE
READ EACH CATEGORY
MARK ALL THAT APPLY
ENTER (N) FOR NONE OR NO MORE
(1) Cash deposited in a 401(k) plan instead of health benefits?
(2) Cash or a salary bonus instead of health benefits?
(3) A high deductible health insurance plan combined with a Medical Savings Account (MSA)
(4) Tax-free employee contributions to a Flexible Spending Account (FSA)
(5) Other benefits (e.g. life insurance, day care, vacation) in place of health benefits
-HB15-
Now I have a few questions about your health insurance plan.
PRESS "ENTER" TO CONTINUE.
-HB17-

Was your health insurance coverage obtained through:
Note to FR: READ EACH CATEGORY
(1) Spouse's group/employer plan
(2) Other private group plan
(3) An individually purchased policy
(4) Other health insurance
-HB18-

Specify the "OTHER" health insurance policy.
-HB20-

Can you obtain coverage under this plan for your spouse and other family or non-family members?
(1) Yes
(2) No
-HB22-

Who may obtain coverage under this plan?
MARK ALL THAT APPLY
ENTER (N) FOR NONE OR NO MORE
(1) Spouse
(2) Children
(3) Grandchildren
(4) Other family members
(5) Non-family members
-HB24-
Why did you choose NOT to obtain coverage for (child's name)?
**MARK THE MAIN REASON
**CATEGORY 4 WAS CHANGED AND CATEGORY 9 WAS ADDED
(1) Child is covered by Medicaid
(2) Child is covered by Medicare
(3) Child is covered by other private policy
(4) Child is covered by the group policy of someone not living in this household
(5) Too costly to obtain coverage for child
(6) Plan did not cover pre-existing conditions of child
(7) Child is in good health
(8) Other reason
(9) Child is covered by the group policy of someone else living in this household
-HB25-

Specify the exact "OTHER" reason you chose not to obtain coverage for your children who are eligible under this plan.

## -HB27-

How much do you pay for your health plan?
\$ $\qquad$ AMT
-HB29-
How often do you pay this amount?
(1) Weekly
(2) Every two weeks
(3) Twice monthly
(4) Monthly
(5) Semi-annually
(6) Annually
(7) Other
-HB30-

Specify the exact "OTHER" amount of time that you pay.
-HB32-
Do your contributions for your health plan receive special tax treatment? For example, are your contributions through a premium reimbursement account, often called a premium conversion plan?
(1) Yes
(2) No
-HB34-

When you left that employer did your share of the premium increase?
(1) Yes
(2) No
-HB36-
How long after you left that employer can this health plan continue to be in effect?
(1) Until age 65 or Medicare eligibility
(2) Less than 1 month
(3) 1 to 18 months
(4) 19 to 36 months
(5) More than 36 months
(6) For life

## -HB38-

Does your health plan cover Medicare coinsurance and deductibles?
(1) Yes
(2) No
-HB39-
In offering health insurance, did your employer offer you the opportunity to choose:

## READ EACH CATEGORY

MARK ALL THAT APPLY
ENTER (N) FOR NONE OR NO MORE
(1) Cash deposited in a 401(k) plan instead of health benefits?
(2) Cash or a salary bonus instead of health benefits?
(3) A high deductible health insurance plan combined with a Medical Savings Account (MSA)
(4) Tax-free employee contributions to a Flexible Spending Account (FSA)
(5) Other benefits (e.g. life insurance, day care, vacation) in place of health benefits

## -HB40-

The next few questions are about the characteristics of your health insurance. We are interested in knowing if your current plan is an HMO, that is, a Health Maintenance Organization.
(P) Proceed
(H) Help
-HB42-
Is your plan an HMO?
(1) Yes
(2) No
-HB43-

Does your insurance plan require you to sign up with a certain primary care doctor, group of doctors, or with a certain clinic to which you must go for all of your routine care?
(1) Yes
(2) No
-HB44-

Is there a book or list of doctors associated with the plan?
(1) Yes
(2) No
-HB45-
If you DO NOT have a referral, will your plan pay for any of the costs of visits to doctors who are NOT associated with your plan?
(1) Yes
(2) No
-HB47-
Did your employer offer more than one health insurance plan from which to choose, or was your plan the only choice?
(1) Employer offers more than one plan to choose from
(2) Respondent's plan is the only one

## -HB49-

In addition to the kind of plan you chose, did your employer offer any traditional health insurance plans that let you choose your own doctor and that reimburse you or pay the doctor directly following submission of medical bills?
(1) Yes
(2) No
-HB50-
In addition to the kind of plan you chose, did your employer offer any health insurance plans through Health Maintenance Organizations, HMOs?
(1) Yes
(2) No
(H) Help
-HB51-

Does your employer provide any educational materials to help you make your choice?
(1) Yes
(2) No
-HB52-
Did the educational materials provide an easy way to compare the costs, benefits, quality or any differences between the plans?
(1) Yes
(2) No

## -HB53-

Do you or a family member have a pre-existing medical condition that is not covered by this plan?
(1) Yes
(2) No

## -HB55-

Now I would like to ask you a few questions about long term care insurance that may be offered by your employer.

PRESS "ENTER" TO CONTINUE.
-HB56-
Does your employer offer a plan to any of its employees that provides nursing home or home care coverage for long-term care needs to employees or family members?
(1) Yes
(2) No
-HB57-
Are you covered under this long term care plan?
(1) Yes
(2) No
-HB58-
Does your employer pay for all, part, or none of the costs of the plan?
(1) All
(2) Part
(3) None
-HB59-
How much do you pay for your long term care plan?
\$ $\qquad$ AMT
-HB61-

How often do you pay this amount?
(1) Weekly
(2) Every two weeks
(3) Twice monthly
(4) Monthly
(5) Semi-annually
(6) Annually
(7) Other
-HB62-
Specify the exact "OTHER" amount of time that you pay.
-HB64-

Now I want to ask you a few questions about your employer's health insurance plan(s).
PRESS "ENTER" TO CONTINUE.
-HB65-
If you were to retire from this job, would you be able to obtain health insurance from your current employer at your employer's group rate throughout your retirement years?
(1) Yes
(2) No
-HB66-
If you were to retire, could you continue the health insurance plan at your employer's group rate until age 65 ?
(1) Yes
(2) No
-HB67-

Do you expect that your employer would pay for all, part, or none of the cost of this health plan after retirement?
(1) All
(2) Part
(3) None

## -HB68-

Can retirees obtain coverage under this plan for spouses and other family or non-family members?
(1) Yes
(2) No
-HB69-

Who may obtain coverage under this plan?
MARK ALL THAT APPLY
ENTER (N) FOR NO MORE
(1) Spouse
(2) Children
(3) Grandchildren
(4) Other family members
(5) Non-family members
-HB72-
Now I have some additional questions about any prior job you had which may have provided health insurance benefits.

PRESS "ENTER" TO CONTINUE.
-HB73-
Have you ever worked at a paid job for one year or more?
(1) Yes
(2) No
-HB75-
Please answer the following questions about the job or business you retired from.
PRESS "ENTER" TO CONTINUE.
-HB76-

Please answer the following questions about your most recent job.
PRESS "ENTER" TO CONTINUE.
-HB77-
These next few questions are about the availability of health insurance from your former employer.

Did your former employer offer health insurance coverage to its employees?
(1) Yes
(2) No
-HB78-

Were you covered by the employer health plan on the last day you worked for that employer?
(1) Yes
(2) No
-HB79-

Did you continue this coverage after you left that employer?
(1) Yes
(2) No
-HB80-

Did you continue your coverage through COBRA or as a retiree health benefit?
(1) COBRA
(2) Retiree health benefit
(H) Help
-HB81-
What are the main reason(s) you are no longer covered by this plan?

## SHOW FLASHCARD FF

Note to FR: If respondent appears to have difficulty reading the flashcard, then read categories to the respondent.

MARK ALL THAT APPLY
ENTER (N) FOR NO MORE
(1) Eligibility period expired
(2) Too expensive
(3) Covered by another plan
(4) Did not want or need coverage
(5) Medicare coverage
(6) Had to be eligible for a pension
(7) Retirement requirement not met
(8) Retirees not covered
(9) Age or service eligibility requirement not met
(10) Became ineligible after employer amended plan
(11) Employer dropped plan
(12) Employer canceled plan for retirees
(13) Other

## -HB83-

Now I have some questions about your former job.
PRESS "ENTER" TO CONTINUE.

## -HB84-

In what year did you leave that job?
-HB85-

For how many years did you work for that employer?
ENTER ONE RESPONSE
ENTER "N" FOR NO TIME
Number of Years $\qquad$
Number of Months $\qquad$
-HB87-

When you worked for that employer, were you covered under a union or employee association contract?
(1) Yes
(2) No
-HB88-

Were you employed by government, by a private company, a non-profit organization, or were you self employed or working in a family business?
(1) Government
(2) Private for profit company
(3) Non-profit organization including tax-exempt
(4) Self-employed, incorporated
(5) Self-employed, unincorporated
(6) Working in a family business
-HB89-

Was that Federal Government, State Government, or Local Government or active-duty Armed Forces?
(1) Federal (civilian only)
(2) State
(3) Local (County, City, Township)
(4) Armed Forces (active duty only)
-HB90-
Was this business or organization mainly:
(1) Manufacturing
(2) Retail trade
(3) Wholesale trade
(4) Something else
-HB91-
What kind of work did you do, that is what was your occupation?

## -HB92-

What were your usual activities or duties at this job?
-HB93-

When you left that job, how much did you usually earn per week before deductions?
Include any overtime pay, commissions, or tips usually received.
\$ $\qquad$ AMT
-HB95-
About how many people were employed at all locations?

## SHOW FLASHCARD GG

Note to FR: If respondent appears to have difficulty reading the flashcard, then read the categories to the respondent.
(1) Less than 10
(2) 10-24
(3) 25-49
(4) 50-99
(5) 100-249
(6) 250-499
(7) 500-999
(8) $1000+$
-HB96-
Would it be fewer than 20 people?
(1) Yes
(2) No
-HB98-
Now I would like to ask you a couple of questions about Medicare.
PRESS "ENTER" TO CONTINUE.

## -HB99-

Do you expect to be covered by Medicare when you are age 65 ?
(1) Yes
(2) No
-HB 100-
Are you postponing any medical care because of costs until you are eligible for Medicare?
(1) Yes
(2) No

End of the Health Benefits Topical Module

## APPENDIX B

## Working Papers

This appendix provides a list of SIPP Working Papers. These papers are available on the Census Bureau's Internet site http://www.census.gov

## Old New

(8401) 1 (Update No. 1, Revised 12/85) "An Overview of the Survey of Income and Program Participation," D. NELSON, D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8501) 2 "The Survey of Income and Program Participation: Uses and Applications," K. S. SHORT (Census Bureau)
(8502) 3 "Applications of a Matched File Linking the Bureau of the Census Survey of Income and Program Participation and Economic Data," S. HABER (The George Washington University)
(8503) 4 "Using the Survey of Income and Program Participation for Research on the Older Population," D. B. MCMILLEN, C. M. TAEUBER, and J. MARKS (Census Bureau)
(8504) 5 "Summary of the Content of the 1984 Panel of the Survey of Income and Program Participation," D. T. FRANKEL (Census Bureau)
(8505) 6 "Enhancing Data from the Survey of Income and Program Participation with Data from Economic Censuses and Surveys," D. K. SATER (Census Bureau)
(8506) 7 "Methodologies for Imputing Longitudinal Survey Items," V. J. HUGGINS, L. WEIDMAN, and M. E. SAMUHEL (Census Bureau)
(8507) 8 "New Household Survey and the CPS: A Look at Labor Force Differences," P. M. RYSCAVAGE (Census Bureau) and J. E. BREGGER (Bureau of Labor Statistics)
(8601) 9 "Some Aspects of SIPP," compiled and edited by R. A. HERRIOT and D. KASPRZYK (Census Bureau)
(8602) 10 "Nonsampling Error Issues in the SIPP," G. KALTON (University of Michigan), D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8603) 11 "An Investigation of Model-Based Imputation Procedures Using Data from the Income Survey Development Program," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8604) 12 "Food Stamp Participation: A Comparison of SIPP with Administrative Records, S. CARLSON and R. DALRYMPLE (Food and Nutrition Service)

13 "SIPP Longitudinal Household Estimation for the Proposed Longitudinal Definition," L. R. ERNST (Census Bureau)

14 "A Comparison of Seven Imputation Procedures for the 1979 Panel of the Income Survey Development Program," V. J. HUGGINS (Census Bureau)

## New

16 "Evaluation of Training Materials and Methods for the Survey of Income and Program Participation," M. HOLT (Survey Research Consultant)

17 "Patterns of Household Composition and Family Status Change," C. F. CITRO (ASA/Census Research Fellow), and H. W. WATTS (Department of Economics, Columbia University)

18 "Composite Estimation for SIPP:A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)

19 "Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO (ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)

20 "Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)

21 "SIPP Labor Force Transitions: Problems and Promises," P. RYSCAV AGE andK. S. SHORT (Census Bureau)
"Augmenting Data Reported in the Survey of Income and Program Participation with Administrative Record Data--A Brief Discussion," D. K. SATER (Census Bureau)
"Tracking Persons Over Time," A. C. JEAN and E. K. MCARTHUR (Census Bureau)
"Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)

25 "Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)

26 "The Treatment of Person-Wave Nonresponse in Longitudinal Surveys," G. KALTON, J. LEPKOWSKI, S. HEERINGA, TING-KWONG LIN, and M. E. MILLER (Survey Research Center, University of Michigan)

27 "SIPP: Filling Data Gaps on the Poverty and Social Welfare Fronts," P. RYSCAVAGE (Census Bureau)

28 "Response Errors in Labor Surveys: Comparisons of Self and Proxy," D. HILL (University of Michigan)

29 "Differences Between SIPP and Food and Nutrition Service Program Data on Child Nutrition and WIC Program Participation," L. KU and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)

30 "Quality Profile for the Survey of Income and Program Participation," K. KING, R. PETRONI, and R. SINGH (Census Bureau)
(8709) 31 "Survey of Income and Program Participation (SIPP) Sample Loss and the Efforts to Reduce It," D. NELSON, C. BOWIE, and A. WALKER (Census Bureau)

35 "Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)

36 "Household and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)

37
"On Their Own: The Self-Employed and Others in Private Business," S. HABER (The George Washington University), E. LAMAS (Census Bureau), and J. LICHTENSTEIN (U.S. Small Business Administration)

40 "Factors Associated with Household Net Worth," E. LAMAS and J. MCNEIL (Census Bureau)

41 "Exploring Changes in Health Care Coverage Using the SIPP Longitudinal Research File," D. BURKHEAD and A. FELDMAN and HARKINS (Census Bureau)

42 "The Analysis of Geographical Mobility and Life Events with the SIPP," D. DAHMANN and E. MCARTHUR (Census Bureau)
"The Impact of Imputation Procedures on Distributional Characteristics of the Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
"Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University) (
"Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
"Transition In and Out of Poverty: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute), and R. WILLIAMS (Congressional Budget Office)
"A Review of the Use of Administrative Records in the Survey of Income and Program Participation," C. BOWIE and D. KASPRZYK (Census Bureau)
"Survey of Income and Program Participation Update," D. KASPRZYK (Census Bureau)
"Measuring Poverty with the SIPP and the CPS," R. WILLIAMS (Congressional Budget Office)
"The Statistical Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)

| Old | New |  |
| :---: | :---: | :---: |
| (8725) | 47 | "An Analysis of the SIPP Asset and Liability Feedback Experiment," E. LAMAS and <br> J. MCNEIL (Census Bureau) |
| (8801) | 48 | "The Impact of the Unit of Analysis on Measures of Serial Multiple Program Participation," P. DOYLE and S. K. LONG (Mathematica Policy Research, Inc.) |
| (8802) | 49 | "Short-Term Fluctuations in Income and Their Impacts on the Characteristics of the LowIncome Population: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute) |
| (8803) | 50 | "Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research) |
| (8804) | 51 | "Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau) |
| (8805) | 52 | "Measuring Poverty and Crises: A Comparison of Annual and Subannual Accounting Periods Using the Survey of Income and Program Participation," M. DAVID and J. FITZGERALD (Institute for Research on Poverty) |
| (8806) | 53 | "Using Administrative Record Data to Evaluate the Quality of Survey Estimates," <br> J. MOORE and K. MARQUIS (Census Bureau) |
| (8807) | 54 | "The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration) |
| (8808) | 55 | "Examining the Dynamics of Health Insurance Loss: A Tale of Two Cohorts, A. C. MONHEIT and C. L. SCHUR (National Center for Health Services Research) |
| (8809) | 56 | "The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research) |
| (8810) | 57 | "The Discouraged Worker Effect: A Reappraisal Using Spell Duration Data, A. MARTINI (University of Wisconsin-Madison) |
| (8811) | 58 | "Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute) |
| (8812) | 59 | "The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement." |
| (8813) | 60 | "Participation in Industrial Training Programs," S. HABER (The George Washington University) |
| (8814) | 61 | "A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau) |
| (8815) | 62 | "The Effect of Income Taxation on Labor Supply When Deductions are Endogenous, R. K. TRIEST (The Johns Hopkins University) |

(8823) 70 "Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824) 71 "Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
"Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)

73 "The Employment of Mothers and the Prevention of Poverty," M. HILL (University of Michigan) and H. HARTMANN (Rutgers University)

74 "Using Administrative Record Data to Describe SIPP Response Errors," J. MOORE and K. MARQUIS (Census Bureau)
"A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)
"Census Bureau Microdata: Providing Useful Research Data While Protecting the Anonymity of Respondents," G. GATES (Census Bureau)
"How are the Elderly Housed? New Data from the 1984 Survey of Income and Program
Participation," A. GOLDSTEIN (Census Bureau)
65 "Welfare Recipient as Observed in the SIPP," J. CODER (Census Bureau) and
P. RUGGLES (The Urban Institute)

66 "Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons, P. RYSCAVAGE (Census Bureau)

67 "Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."

68 "Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)

69 "Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(8903) 80 "Longitudinal vs. Retrospective Measures of Work Experience," P. RYSCAVAGE and J. CODER (Census Bureau)
(8904) 81 "Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)
(8905) 82 "Enhanced Demographic-Economic Data Sets,"R. HERRIOT, C. BOWIE, D. KASPRZYK, and S. HABER (Census Bureau)
(8906) 83 "Reflections on the Income Estimates from the Initial Panel of the Survey of Income and Program Participation (SIPP)," D. VAUGHAN (Social Security Administration)
(8907) 84 "Measuring Spells of Unemployment and Their Outcomes," P. RYSCAVAGE (Census Bureau)
(8908) 85 "Welfare Dependency and its Causes: Determinants of the Duration of Welfare Spells," P. RUGGLES (The Urban Institute)

86 "Measuring the Duration of Poverty Spells," P. RUGGLES (The Urban Institute) and R. WILLIAMS (Congressional Budget Office)
(8910) 87 "Methods of Processing Unit Data Longitudinally on the SIPP," K. SMITH (Congressional Budget Office)
(8911) 88 "Composite Estimation for SIPP Annual Estimates," R. P. CHAKRABARTY (Census Bureau)
(8912) 89 "Research and Evaluation Conducted on the Survey of Income and Program Participation," R. PETRONI, T. CARMODY, and V. HUGGINS (Census Bureau)
(8913) 90 "A Poisson Model of Response and Procedural Error Analysis of SIPP Reinterview Data," D. HILL (University of Michigan)
(8914) 91 "The Economic Resources of the Elderly," S. CRYSTAL and D. SHEA (Rutgers University)
(8915) 92 "Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)
(8916) 93 "A Resource-Based Model of Living Arrangements among the Unmarried Elderly," J. E. MUTCHLER and J. A. BURR (University of Buffalo)
(8917) 94 "Measuring Household Change at the Individual Level Using Data from SIPP," A. SPEARE, JR. and R. AVERY (Brown University)

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)
"The Potential for Comparative Panel Research Using Data from the Survey of Income and Program Participation and the German Socio-Economic Panel, J. C. WITTE (Harvard University)

104 "Offer Arrivals Versus Acceptance: Interpreting Demographic Reemployment Patterns in the Search Framework," T. J. DEVINE (The Pennsylvania State University)

105 "Findings from the SIPP Fringe Benefits Feasibility Study: Response Rates and Data Quality," S. HABER (The George Washington University)

106 "Recent Developments in the Survey of Income and Program Participation, C. BOWIE (Census Bureau)

107 "An Analysis of Leaving Home Using Data from the 1984 Panel of the SIPP, A. SPEARE, JR., R. AVERY, and F. GOLDSCHEIDER (Brown University)
"The Effect of the Marriage Market on First Marriages: Evidence from SIPP, J. FITZGERALD (Bowdoin College)

109 "Counting Spells of Unemployment," P. RYSCAVAGE and K. SHORT (Census Bureau)
110 "The Elderly and Their Sources of Income: Implications for Rural Development," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)

111 "Alternative Estimates of Economic Well-Being by Age Using Data on Wealth and Income," D. RADNER (Social Security Administration)

112 "Longitudinal Analysis of Federal Survey Data," P. RUGGLES (Joint Economic Committee)
113 "Measurement Errors in SIPP Program Reports," K. H. MARQUIS and J. C. MOORE (Census Bureau)

114 "Handling Single Wave Nonresponse in Panel Surveys," R. SINGH, V. HUGGINS, and D. KASPRZYK (Census Bureau)
(9023) 128 "Entry into Marriage and the Transition to Adulthood Among Recent Firth Cohorts of Young Adults in the United States and the Federal Republic of Germany," J. WITTE (Harvard University)

132 "The SIPP Event History Calendar: Aiding Respondents in the Dating of Longitudinal Process," R. KOMINSKI (Census Bureau)

133 "Estimates of Employer Contributions for Health Insurance by Worker Characteristics," S. HABER (George Washington University)

134 "Two Notes on Relating the Risk of Disclosure for Microdata and Geographic Area Size," B. GREENBERG and L. VOSHELL (Census Bureau)

135 "Childcare Effects on Social Security Benefits (91 ARC)," H. M. IAMS (Social Security Administration)

136 "The Effect of the Medicaid Program on Welfare Participation \& Labor Supply," R. MOFFIT (Brown University) and B. WOLFE (University of Wisconsin)

137 "Proxy Reports: Results from a Record Check Study," J. C. MOORE (Census Bureau)

138 "Spells Without Health Insurance: What Affects Spell Durations and Who are the Chronically Uninsured?," T. MCBRIDE and K. SWARTZ (The Urban Institute)

139 "Spells without Health Insurance: Distributions of Durations and their Link to Point-in-Time Estimates of the Uninsured," K. SWARTZ and T. MCBRIDE (The Urban Institute)

140 "Discrete Time Models of Entry into Marriage Based on Retrospective Marital Histories of Young Adults in the U.S. and the Federal Republic of Germany," J. WITTE (Harvard University)

141 "Trends in Income and Wealth of the Elderly in the 1980's," P. RYSCAVAGE (Census Bureau)

142 "The Impact of Survey and Questionnaire Design on Longitudinal Labor Force Measures," A. MARTINI (Mathematica Policy Research) and P. RYSCAVAGE (Census Bureau)

143 "Using SIPP to Analyze Black-White Differences in Youth Employment," G. C. CAIN and P. M. GLEASON (University of Wisconsin)

144 "A Random-Effects Approach to Attrition Bias in the SIPP Health Insurance Data,"
J. A. KLERMAN (The Rand Corporation)

145 "Alternative Samples for Welfare Duration in SIPP: Does Attrition Matter?," J. FITZGERALD (Census Bureau/Bowdoin College) X. ZUO (Census Bureau/Shanghai Academy of Social Science)

146 "Job-Exits and Job-to-Job Transitions in the United States: An Empirical Analysis Using SIPP," T. J. DEVINE (Pennsylvania State University)

147 "The Flow of Household Income in the 1984 Survey of Income and Program Participation," H. W. WATTS (Census Bureau/Columbia University), D. B. MCMILLEN (Census Bureau) and L. MOELLER (Census Bureau/Columbia University)

148 "The Survey of Income and Program Participation as a Source of Data on Children and Families: A Comparison of Estimates Derived from SIPP with Estimates from Other Sources," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)

149 "Health Insurance Coverage Among the Elderly," V. WILCOX-GOK (Department of Economics and Institute for Health) J. RUBIN (Health Care Policy, and Aging Research)

150 "A Cognitive Approach to Redesigning Measurement in the Survey of Income and Program Participation," K. H. MARQUIS, J. C. MOORE and K. E. BOGEN (Census Bureau)

151 "Effects of Measurement Error on Occupational Event History Analysis," D. H. HILL (University of Toledo)

152 "Record Use by Respondents," R. KOMINSKI (Census Bureau)
153 "Recipiency History and Left-Censored Spells of Program Participation in the SIPP," K. SHORT and J. EARGLE (Census Bureau)

154 "Receipt of Food Stamps by Longitudinal Households and Individuals in the SIPP," N. R. BURSTEIN (Abt Associates Inc.)

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)

159 "Local Labor Markets and Local Area Effects on Welfare Duration: Evidence from SIPP," J. FITZGERALD (Census Bureau) X. ZUO (Dowdoin College and Shanghai Academy of Social Science)

160 "Oversampling the Low-Income Population in the Survey of Income and Program Participation (SIPP)," G. D. WELLER, V. J. HUGGINS and R. P. SINGH (Census Bureau)

161 "Estimates of the Uninsured Population from the Survey of Income and Program Participation: Size, Characteristics, and the Possibility of Attrition Bias, K. SWARTZ (The Urban Institute)

162 "Changes in Parent-Child Coresidence in Later Life," A. SPEARE, JR. (Census Bureau/Brown University) and R. AVERY (Brown University)

163
"Who Helps Whom in Older Parent-Child Families," A. SPEARE, JR. (Population Studies and Training Center) R. AVERY (Brown University)
(9203) 164 "Testing Alternative Household Roster Questions for the Survey of Income and Program Participation," D. CANTOR and C. EDWARDS
(9204) 165 "Pretest Results of an Alternative Measurement Design for the Survey of Income and Program Participation," K. BOGEN, J. C. MOORE and K. H. MARQUIS (Center for Survey Methods Research and Census Bureau)
(9205) 166 "Dependent and Independent Data Collection in Panel Surveys: Analysis of 1985, 1986 SIPP Occupation and Industry Data," D. H. HILL (Survey Research Institute/University of Toledo)
(9206) 167 "The Survey of Income and Program Participation in the 1990's," D. H. WEINBERG and R. J. PETRONI (Census Bureau)

180 "The Seam Effect in SIPP's Labor Force Data: Did the Recession Make it Worse?," P. RYSCAVAGE (Census Bureau)

181 "Where's Papa? Fathers' Role in Child Care" M. O'CONNELL (Census Bureau)
182 "Effectiveness of Oversampling Low Income Households in the Survey of Income and Program Participation" T. ALLEN, R. PETRONI and R. SINGH

183 "Informal Mechanisms for Government Decision-Making: Case Study of a Team Approach to Redesigning the Survey of Income and Program Participation," D. H. WEINBERG (Census Bureau)

184 "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)

186 "Cross-Sectional Imputation and Longitudinal Editing Procedures in the Survey of Income and Program Participation," S. G. PENNELL (The University of Michigan)

187 "Who's Wealthy? Who's Not? Stability and Change in Sociodemographic Covariate Structures of Positive, Zero, and Negative Net Worth Data in the Survey of Income and Program Participation," K. C. LAND and S. T. RUSSELL

188 "Are College-Educated Young Persons Finding Good Jobs? A Look at Some of the Evidence" P. RYSCAVAGE (Census Bureau)

189 "A Comparison of Attrition in the Panel Study of Income Dynamics and the Survey of Income and Program Participation," J. E. ZABEL

190 "The Effect of Attrition on Income and Poverty Estimates from the Survey of Income and Program Participation (SIPP)," E. LAMAS, J. TIN and J. EARGLE

191 "An Analysis of Attrition in the PSID and SIPP with an Application to a Model of Labor Market Behavior," J. E. ZABEL

192 "Mover Nonresponse Adjustment Research for the Survey of Income and Program Participation," T. M. ALLEN and R. J. PETRONI

193 "Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI and H. HUANG
"Testing a New Attrition Nonresponse Adjustment Method for SIPP," R. E. FOLSOM and M. B. WITT

196 "Oversampling in Panel Surveys," R. SINGH, R. J. PETRONI and T. M. ALLEN (U.S. Bureau of the Census)
(9409) 197 "An Experiment to Reduce Measurement Error in the SIPP: Preliminary Results," K. H. MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9410) 198 "Changing Social Security Survivorship Benefits and the Poverty of Widows,"
M. D. HURD (State University of New York and D. A. WISE (Harvard University)
(9411) 199 "Weighting Schemes for Household Panel Surveys," G. KALTON and J. M. BRICK (Westat, Inc.)
(9412) 200 "Weighting Adjustments for Panel Nonresponse in the SIPP," L. RIZZO, G. KALTON and J. M. BRICK (Westat, Inc.)

201 "Overview of SIPP Nonresponse Research Data," S. MACK and R. PETRONI (Census Bureau)

202 "Regression Weighting Methods for SIPP Data," A. B. AN, F. J. BREIDT and W. A. FULLER (Iowa State University)
(9415) 203 "The Redesign of the SIPP," V. J. HUGGINS and D. P. FISCHER (Census Bureau)
(9501) 204 "Adjusting for Attrition in Event History Analysis," D. H. HILL (Survey Research Institute, University of Toledo)
(9502) 205 "Regression Adjustment for Nonresponse," A. B. AN and W. A. FULLER (lowa State University)
(9503) 206 "Nonresponse Research Plans for the Survey of Income and Program Participation," S. P. MACK and P. J. WAITE (Census Bureau)

207 "Income Poverty Times Series Data from the Survey of Income and Program Participation," V. J. HUGGINS and F. WINTERS (Census Bureau)

208 "Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY (Census Bureau)
209 "Continuing Research on Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI (Census Bureau)
(9507) 210 "Overview of Redesign Methodology for the Survey of Income and Program Participation," P. H. SIEGEL and S. P. MACK (Census Bureau)
(9508) 211 "Research on Characteristics of Survey of Income and Program Participation Nonrespondents Using IRS Data," M. R. HENDRICK, K. E. KING and J. B. BIENIAS (Census Bureau)

212 "The SIPP Cognitive Research Evaluation Experiment: Basic Results and Documentation," J. C. MOORE, K. H. MARQUIS and K. BOGEN (Census Bureau)

213 "The Effects of Special Saving Programs on Saving and Wealth," J. M. POTERBA, S. F. VENTI and D.A. WISE (National Bureau of Economic Research)

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217 "The Effect of the SIPP Redesign on Employment and Earnings Data," E. LAMAS, T. PALUMBO and J. EARGLE (Census Bureau)

218 "A Comparative Analysis of Health Insurance Coverage Estimated: Data from CPS and SIPP," R. L. BENNEFIELD K. S. CONWAY (Census Bureau)
"Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL
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"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
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"Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation," J. M. MCNEIL
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## Old New

234 "The Survey of Income and Program Participation (SIPP) Methods Panel Improving Income Measurement," PAT DOYLE, BETSY MARTIN, and JEFF MOORE

235 "Social Security Benefit Reporting in the Survey of Income and Program Participation and in Social Security Administration Records," JANICE A. OLSON

236 "Food Stamp Receipt: Those Who Left Versus Those Who Stayed in a Time of Welfare Reform, " JOHN J. HISNANICK, and KATHRINE G. WALKER

237 "Home Equity, Wealth, and Financial Assets of U.S. Households in 1995," JOSEPH M. ANDERSON

238 "The Assessment of Survey of Income and Program Participation (SIPP) Benefit Data Using Longitudinal Administrative Records," MINH HUYNH, KALMAN RUPP, and JAMES SEARS

239 "Type of OASDI Benefit and Year of Death based on an Exact Match to Social Security Administration Benefit Records, 1990 and 1991 Panels of the Survey of Income and Program Participation (SIPP): Description of the Development of the Data for Public Release and a Preliminary Evaluation of Data Quality," DENTON R. VAUGHAN

240 "Using the Survey of Income and Program Participation for Policy Analysis," DANIEL H. WEINBERG

241 "AAPOR Roundtable: Improving Income Measurement," PAT DOYLE
242 "Longitudinal Attrition in Survey of Income and Program Participation (SIPP) and Survey of Program Dynamics (SPD)," DENTON VAUGHAN

243 "People with Health Insurance: A Comparison of Estimates from Two Surveys," SHAILESH BHANDARI

## APPENDIX C

## User Notes

This section is reserved for any information relevant to the SIPP 2001 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.


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

[^1]:    ${ }^{3}$ 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.

[^2]:    

[^3]:    End of the Adult Disability Topical Module

